

MySQL HeatWave User Guide

Abstract

This document describes how to use MySQL HeatWave. It covers how to load data, run queries, optimize analytics workloads, and use HeatWave machine learning capabilities.

For information about creating and managing a HeatWave Cluster on Oracle Cloud Infrastructure (OCI), see the [MySQL HeatWave Service documentation](#).

For information about creating and managing a HeatWave Cluster on Amazon Web Services (AWS), see the [MySQL HeatWave on AWS Service Guide](#).

For information about creating and managing a HeatWave Cluster on Oracle Database Service for Azure (ODSA), see the [Oracle Database Service for Azure documentation](#).

For MySQL Server documentation, refer to the [MySQL Reference Manual](#).

For information about the latest MySQL HeatWave features and updates, refer to the [HeatWave Release Notes](#).

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For help with using MySQL, please visit the [MySQL Forums](#), where you can discuss your issues with other MySQL users.

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Chapter 1 Overview

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HeatWave is a massively parallel, high performance, in-memory query accelerator that accelerates MySQL performance by orders of magnitude for analytics workloads, mixed workloads, and machine learning. HeatWave can be accessed through Oracle Cloud Infrastructure (OCI), Amazon Web Services (AWS), and Oracle Database Service for Azure (ODSA).

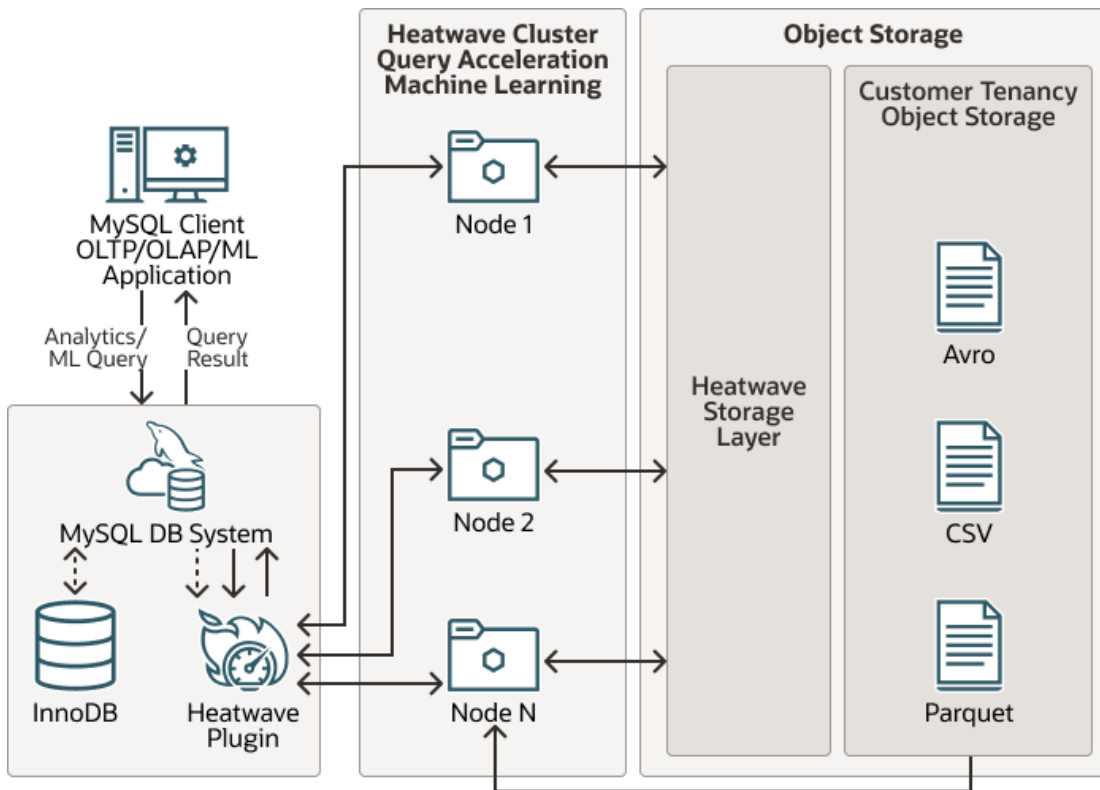
HeatWave consists of a MySQL DB System and HeatWave nodes. Analytics queries that meet certain prerequisites are automatically offloaded from the MySQL DB System to the HeatWave Cluster for accelerated processing. With a HeatWave Cluster, you can run online transaction processing (OLTP), online analytical processing (OLAP), and mixed workloads from the same MySQL database without requiring extract, transfer, and load (ETL), and without modifying your applications. For more information about the analytical capabilities of HeatWave, see [Chapter 2, HeatWave](#).

The MySQL DB System includes a HeatWave plugin that is responsible for cluster management, query scheduling, and returning query results to the MySQL DB System. The HeatWave nodes store data in memory and process analytics and machine learning queries. Each HeatWave node hosts an instance of the HeatWave query processing engine ([RAPID](#)).

Enabling a HeatWave Cluster also provides access to HeatWave AutoML, which is a fully managed, highly scalable, cost-efficient, machine learning solution for data stored in MySQL. HeatWave AutoML provides a simple SQL interface for training and using predictive machine learning models, which can be used by novice and experienced ML practitioners alike. Machine learning expertise, specialized tools, and algorithms are not required. With HeatWave AutoML, you can train a model with a single call to an SQL routine. Similarly, you can generate predictions with a single `CALL` or `SELECT` statement which can be easily integrated with your applications.

1.1 HeatWave Architectural Features

The HeatWave architecture supports OLTP, OLAP and machine learning.

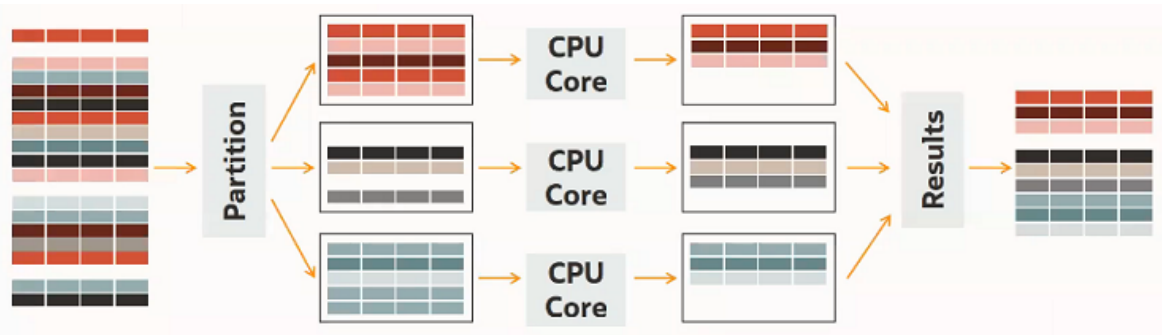
Figure 1.1 HeatWave Architecture

In-Memory Hybrid-Columnar Format

HeatWave stores data in main memory in a hybrid columnar format. The HeatWave hybrid approach achieves the benefits of columnar format for query processing, while avoiding the materialization and update costs associated with pure columnar format. Hybrid columnar format enables the use of efficient query processing algorithms designed to operate on fixed-width data, and permits vectorized query processing.

Massively Parallel Architecture

The HeatWave massively parallel architecture uses internode and intranode partitioning of data. Each node within a HeatWave Cluster, and each CPU core within a node, processes the partitioned data in parallel. HeatWave is capable of scaling to thousands of cores. This massively parallel architecture, combined with high-fanout, workload-aware partitioning, accelerates query processing.

Figure 1.2 HeatWave Massively Parallel Architecture

Push-Based Vectorized Query Processing

HeatWave processes queries by pushing vector blocks (slices of columnar data) through the query execution plan from one operator to another. A push-based execution model avoids deep call stacks and saves valuable resources compared to tuple-based processing models.

Scale-Out Data Management

When analytics data is loaded into HeatWave, the HeatWave Storage Layer automatically persists the data for pause and resume of the HeatWave Cluster and for fast recovery in case of a HeatWave node or cluster failure. Data is automatically restored by the HeatWave Storage Layer when the HeatWave Cluster resumes after a pause or recovers a failed node or cluster. This automated, self-managing storage layer scales to the size required for your HeatWave Cluster and operates independently in the background. MySQL HeatWave Service persists the data to OCI Object Storage. MySQL HeatWave on AWS persists the data to AWS S3.

Native MySQL Integration

Native integration with MySQL provides a single data management platform for OLTP, OLAP, mixed workloads, and machine learning. HeatWave is designed as a pluggable MySQL storage engine, which enables management of both the MySQL and HeatWave using the same interfaces.

Changes to analytics data on the MySQL DB System are automatically propagated to HeatWave nodes in real time, which means that queries always have access to the latest data. Change propagation is performed automatically by a light-weight algorithm.

Users and applications interact with HeatWave through the MySQL DB System using standard tools and standard-based ODBC/JDBC connectors. HeatWave supports the same ANSI SQL standard and ACID properties as MySQL and the most commonly used data types. This support enables existing applications to use HeatWave without modification, allowing for quick and easy integration.

1.2 HeatWave Usage

Analytics and machine learning queries are issued from a MySQL client or application that interacts with the HeatWave Cluster by connecting to the MySQL DB System. Results are returned to the MySQL DB System and to the MySQL client or application that issued the query.

The number of HeatWave nodes required depends on data size and the amount of compression that is achieved when loading data into the HeatWave Cluster. A HeatWave Cluster in Oracle Cloud Infrastructure (OCI) or Oracle Database Service for Azure (ODSA) supports up to 64 nodes. On Amazon Web Services (AWS), a HeatWave Cluster supports up to 128 nodes.

On Oracle Cloud Infrastructure (OCI), data that is loaded into HeatWave is automatically persisted to OCI Object Storage, which allows data to be reloaded quickly when the HeatWave Cluster resumes after a pause or when the HeatWave Cluster recovers from a cluster or node failure.

HeatWave network traffic is fully encrypted.

1.3 HeatWave AutoML

With HeatWave AutoML, data and models never leave MySQL HeatWave, saving you time and effort while keeping your data and models secure. HeatWave AutoML is optimized for HeatWave shapes and scaling, and all HeatWave AutoML processing is performed on the HeatWave Cluster. HeatWave distributes ML computation among HeatWave nodes, to take advantage of the scalability and massively parallel

processing capabilities of HeatWave. For more information about the machine learning capabilities of HeatWave, see [Chapter 3, HeatWave AutoML](#).

1.4 HeatWave Lakehouse

The Lakehouse feature of MySQL HeatWave enables query processing on data resident in Object Storage. The source data is read from Object Storage, transformed to the memory optimized HeatWave format, stored in the HeatWave persistence storage layer in OCI Object Storage, and then loaded to HeatWave cluster memory.

- Provides in-memory query processing on data resident in Object Storage.
- Data is not loaded into the MySQL InnoDB storage layer.
- Supports structured and relational data in Avro, CSV, and Parquet format files.
- With this feature, users can now analyse data in both InnoDB and an object store using familiar SQL syntax in the same query.

See: [Chapter 4, HeatWave Lakehouse](#). To use Lakehouse with HeatWave AutoML, see: [Section 3.12, “HeatWave AutoML and Lakehouse”](#).

1.5 MySQL Autopilot

MySQL Autopilot automates many of the most important and often challenging aspects of achieving exceptional query performance at scale, including cluster provisioning, loading data, query processing, and failure handling. It uses advanced techniques to sample data, collect statistics on data and queries, and build machine learning models to model memory usage, network load, and execution time. The machine learning models are used by MySQL Autopilot to execute its core capabilities. MySQL Autopilot makes the HeatWave query optimizer increasingly intelligent as more queries are executed, resulting in continually improving system performance.

System Setup

- *Auto Provisioning*

Estimates the number of HeatWave nodes required by sampling the data, which means that manual cluster size estimations are not necessary. For MySQL HeatWave on OCI, see [HeatWave Cluster Size Estimates](#). For MySQL HeatWave on AWS, see [Estimating Cluster Size with MySQL Autopilot](#). For HeatWave in Oracle Database Service for Azure (ODSA), see the [Provisioning HeatWave Nodes](#).

- *Auto Shape Prediction*

For MySQL HeatWave on AWS, the Auto Shape Prediction feature in MySQL Autopilot uses MySQL statistics for the workload to assess the suitability of the current shape. Auto Shape Prediction provides prompts to upsize the shape and improve system performance, or to downsize the shape if the system is under-utilized. See: [Autopilot Shape Advisor](#).

Data Load

- *Auto Parallel Load*

Optimizes load time and memory usage by predicting the optimal degree of parallelism for each table loaded into HeatWave. See: [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).

- *Auto Encoding*

Determines the optimal encoding for string column data, which minimizes the required cluster size and improves query performance. See: [Section 2.8.2, “Auto Encoding”](#).

- *Auto Data Placement*

Recommends how tables should be partitioned in memory to achieve the best query performance, and estimates the expected performance improvement. See: [Section 2.8.3, “Auto Data Placement”](#).

- *Auto Data Compression*

HeatWave can compress data stored in memory using different compression algorithms. To minimize memory usage while providing the best query performance, auto compression dynamically determines the compression algorithm to use for each column based on its data characteristics. Auto compression employs an adaptive sampling technique during the data loading process, and automatically selects the optimal compression algorithm without user intervention. Algorithm selection is based on the compression ratio and the compression and decompression rates, which balance the memory needed to store the data in HeatWave with query execution time. See: [Section 2.2.6, “Data Compression”](#).

Query Execution

- *Auto Query Plan Improvement*

Uses statistics from previously executed queries to improve future query execution plans. See: [Section 2.3.4, “Auto Query Plan Improvement”](#).

- *Adaptive Query Execution*

Adaptive query optimization automatically improves query performance and memory consumption, and mitigates skew-related performance issues as well as out of memory errors. It uses various statistics to adjust data structures and system resources after query execution has started. It independently optimizes query execution for each HeatWave node based on actual data distribution at runtime. This helps improve the performance of ad hoc queries by up to 25%. The HeatWave optimizer generates a physical query plan based on statistics collected by Autopilot. During query execution, each HeatWave node executes the same query plan. With adaptive query execution, each individual HeatWave node adjusts the local query plan based on statistics such as cardinality and distinct value counts of intermediate relations collected locally in real-time. This allows each HeatWave node to tailor the data structures that it needs, resulting in better query execution time, lower memory usage, and improved data skew-related performance.

- *Auto Query Time Estimation*

Estimates query execution time, allowing you to determine how a query might perform without having to run the query. Runtime estimates are provided by the Advisor *Query Insights* feature. See: [Section 2.8.4, “Query Insights”](#).

- *Auto Change Propagation*

For MySQL HeatWave on OCI, Auto Change Propagation intelligently determines the optimal time when changes to data on the MySQL DB System should be propagated to the HeatWave Storage Layer.

- *Auto Scheduling*

Prioritizes queries in an intelligent way to reduce overall query execution wait times. See: [Section 2.3.3, “Auto Scheduling”](#).

- *Auto Thread Pooling*

Queues incoming transactions to give sustained throughput during high transaction concurrency. Where multiple clients are running queries concurrently, Auto Thread Pooling applies workload-aware admission control to eliminate resource contention caused by too many waiting transactions. Auto Thread Pooling automatically manages the settings for the thread pool control variables `thread_pool_size`, `thread_pool_max_transactions_limit`, and `thread_pool_query_threads_per_group`. For details of how the thread pool works, see [Thread Pool Operation](#).

Failure Handling

- *Auto Error Recovery*

On Oracle Cloud Infrastructure (OCI), Auto Error Recovery recovers a failed node or provisions a new one and reloads data from the HeatWave storage layer when a HeatWave node becomes unresponsive due to a software or hardware failure. See: [HeatWave Cluster Failure and Recovery](#).

For MySQL HeatWave on AWS, Auto Error Recovery recovers a failed node and reloads data from the MySQL DB System when a HeatWave node becomes unresponsive due to a software failure.

1.6 MySQL Server Extensions for HeatWave

The following items are extensions to MySQL Server that are only available with HeatWave:

- [Section 2.16, “Bulk Ingest Data to MySQL Server”](#)

Chapter 2 HeatWave

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When a HeatWave Cluster is enabled, queries that meet certain prerequisites are automatically offloaded from the MySQL DB System to the HeatWave Cluster for accelerated processing.

Queries are issued from a MySQL client or application that interacts with the HeatWave Cluster by connecting to the MySQL DB System. Results are returned to the MySQL DB System and to the MySQL client or application that issued the query.

Manually loading data into HeatWave involves preparing tables on the MySQL DB System and executing load statements. See [Section 2.2.2, “Loading Data Manually”](#). The Auto Parallel Load utility facilitates the process of loading data by automating required steps and optimizing the number of parallel load threads. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).

For MySQL HeatWave on AWS, you can load data into HeatWave using the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the *MySQL HeatWave on AWS Service Guide*.

For HeatWave in Oracle Database Service for Azure (ODSA), see [Importing Data to MySQL HeatWave](#).

When HeatWave loads a table, the data is sharded and distributed among HeatWave nodes. After a table is loaded, DML operations on the tables are automatically propagated to the HeatWave nodes. No user action is required to synchronize data. For more information, see [Section 2.2.7, “Change Propagation”](#).

On Oracle Cloud Infrastructure (OCI), data loaded into HeatWave, including propagated changes, are automatically persisted by the HeatWave Storage Layer to OCI Object Storage for a fast recovery in case of a HeatWave node or cluster failure. For MySQL HeatWave on AWS, data is recovered from the MySQL DB System.

After running a number of queries, you can use the HeatWave Advisor to optimize your workload. Advisor analyzes your data and query history to provide string column encoding and data placement recommendations. See [Section 2.8, “Workload Optimization using Advisor”](#).

2.1 Before You Begin

Before you begin using HeatWave, the following is assumed:

- You have an operational DB System and you are able to connect to it using a MySQL client. If not, refer to the following procedures:
 - For MySQL HeatWave on OCI, see [Creating a DB System](#), and [Connecting to a DB System](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Creating a DB System](#), and [Connecting from a Client](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning MySQL HeatWave](#) and [Connecting to MySQL HeatWave](#).
- Your MySQL DB System has an operational HeatWave Cluster. If not, refer to the following procedures:
 - For MySQL HeatWave on OCI, see [Adding a HeatWave Cluster](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Creating a HeatWave Cluster](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning MySQL HeatWave](#).

2.2 Loading Data to HeatWave

This section describes how to load data into HeatWave. The following methods are supported:

- Loading data manually. This method loads one table at a time and involves executing multiple statements for each table. See [Section 2.2.2, “Loading Data Manually”](#).
- Loading data using Auto Parallel Load. This MySQL Autopilot enabled method loads one or more schemas at a time and facilitates loading by automating manual steps and optimizing the number of parallel load threads for a faster load. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).
- Loading data using the MySQL HeatWave Console (for users of MySQL HeatWave on AWS). This GUI-based and MySQL Autopilot enabled method loads selected schemas and tables using an optimized number of parallel load threads for a faster load. See [Manage HeatWave Data with Workspaces](#), in the *MySQL HeatWave on AWS Service Guide*.

HeatWave loads data with batched, multi-threaded reads from [InnoDB](#). HeatWave then converts the data into columnar format and sends it over the network to distribute it among HeatWave nodes in horizontal slices. HeatWave partitions data by the table primary key, unless the table definition includes data placement keys. See [Section 2.7.2, “Defining Data Placement Keys”](#).

Concurrent DML operations and queries on the MySQL node are supported while a data load operation is in progress; however, concurrent operations on the MySQL node can affect load performance and vice versa.

After tables are loaded, changes to table data on the MySQL DB System node are automatically propagated to HeatWave. For more information, see [Section 2.2.7, “Change Propagation”](#).

For each table that is loaded in HeatWave, 4MB of memory (the default heap segment size) is allocated from the root heap. This memory requirement should be considered when loading a large number of tables. For example, with a root heap of approximately 400GB available to HeatWave, loading 100K tables would consume all available root heap memory ($100K \times 4GB = 400GB$). As of MySQL 8.0.30, the default heap segment size is reduced from 4MB to a default of 64KB per table, reducing the amount of memory that must be allocated from the root heap for each loaded table.

As of MySQL 8.0.28-u1, HeatWave compresses data as it is loaded, which permits HeatWave nodes to store more data at a minor cost to performance. If you do not want to compress data as it is loaded in HeatWave, you must disable compression before loading data. See [Section 2.2.6, “Data Compression”](#).

Note

Before MySQL 8.0.31, DDL operations are not permitted on tables that are loaded in HeatWave. In those releases, to alter the definition of a table, you must unload the table and remove the `SECONDARY_ENGINE` attribute before performing the DDL operation. See [Section 2.4, “Modifying Tables”](#).

For related best practices, see [Section 2.9, “Best Practices”](#).

2.2.1 Prerequisites

Before loading data, ensure that you have met the following prerequisites:

- The data you want to load must be available on the MySQL DB System. For information about importing data into a MySQL DB System, refer to the following instructions:
 - For MySQL HeatWave on OCI, see [Importing and Exporting Databases](#) in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Importing Data](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Importing Data to MySQL HeatWave](#).

Tip

For an OLTP workload that resides in an on-premise instance of MySQL Server, inbound replication is recommended for replicating data to the MySQL DB System for offload to the HeatWave Cluster. For more information, see [Replication](#), in the *MySQL HeatWave on OCI Service Guide* and [Section 2.9, “Best Practices”](#).

- The tables you intend to load must be `InnoDB` tables. You can manually convert tables to InnoDB using the following `ALTER TABLE` statement:

```
mysql> ALTER TABLE tbl_name ENGINE=InnoDB;
```

- The tables you intend to load must be defined with a primary key. You can add a primary key using the following syntax:

```
mysql> ALTER TABLE tbl_name ADD PRIMARY KEY (column);
```

Adding a primary key is a table-rebuilding operation. For more information, see [Primary Key Operations](#).

Primary key columns defined with column prefixes are not supported.

Load time is affected if the primary key contains more than one column, or if the primary key column is not an `INTEGER` column. The impact on MySQL performance during load, change propagation, and query processing depends on factors such as data properties, available resources (compute, memory, and network), and the rate of transaction processing on the MySQL DB System.

- Identify all of the tables that your queries access to ensure that you load all of them into HeatWave. If a query accesses a table that is not loaded into HeatWave, it will not be offloaded to HeatWave for processing.
- Column width cannot exceed 65532 bytes.
- The number of columns per table cannot exceed 1017. Before MySQL 8.0.29, the limit was 900.

2.2.2 Loading Data Manually

As of MySQL 8.2.0, HeatWave Statically Guided Load uses MySQL Autopilot to exclude schemas, tables, and columns that cannot be loaded, and define `RAPID` as the secondary engine. To load data manually, follow these steps:

1. Optionally, applying string column encoding and data placement workload optimizations. For more information, see [Section 2.7, “Workload Optimization”](#).
2. Loading tables using `ALTER TABLE ... SECONDARY_LOAD` statements. See [Section 2.2.2.3, “Loading Tables”](#).

Before MySQL 8.2.0, loading data manually involves the following steps:

1. Excluding columns with unsupported data types. See [Section 2.2.2.1, “Excluding Table Columns”](#).
2. Defining `RAPID` as the secondary engine for tables you want to load. See [Section 2.2.2.2, “Defining the Secondary Engine”](#).
3. Optionally, applying string column encoding and data placement workload optimizations. For more information, see [Section 2.7, “Workload Optimization”](#).
4. Loading tables using `ALTER TABLE ... SECONDARY_LOAD` statements. See [Section 2.2.2.3, “Loading Tables”](#).

2.2.2.1 Excluding Table Columns

Before loading a table into HeatWave, columns with unsupported data types must be excluded; otherwise, the table cannot be loaded. For a list of data types that HeatWave supports, see [Section 2.10, “Supported Data Types”](#).

Optionally, you can also exclude columns that are not relevant to the queries you intend to run. Excluding irrelevant columns is not required but doing so reduces load time and the amount of memory required to store table data.

To exclude a column, specify the `NOT SECONDARY` column attribute in an `ALTER TABLE` or `CREATE TABLE` statement, as shown below. The `NOT SECONDARY` column attribute prevents a column from being loaded into HeatWave when executing a table load operation.

```
mysql> ALTER TABLE orders MODIFY description BLOB NOT SECONDARY;
mysql> CREATE TABLE orders (id INT, description BLOB NOT SECONDARY);
```

Note

If a query accesses a column defined with the `NOT SECONDARY` attribute, the query is executed on the MySQL DB system by default.

To include a column that was previously excluded, refer to the procedure described in [Section 2.4, “Modifying Tables”](#).

2.2.2.2 Defining the Secondary Engine

For each table that you want to load into HeatWave, you must define the HeatWave query processing engine (`RAPID`) as the secondary engine for the table. To define `RAPID` as the secondary engine, specify the `SECONDARY_ENGINE` table option in an `ALTER TABLE` or `CREATE TABLE` statement:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = RAPID;
mysql> CREATE TABLE orders (id INT) SECONDARY_ENGINE = RAPID;
```

2.2.2.3 Loading Tables

To load a table into HeatWave, specify the `SECONDARY_LOAD` option in an `ALTER TABLE` statement.

```
mysql> ALTER TABLE orders SECONDARY_LOAD;
```

The `SECONDARY_LOAD` clause has these properties:

- Data is read using the `READ COMMITTED` isolation level.

2.2.3 Loading Data Using Auto Parallel Load

Auto Parallel Load facilitates the process of loading data into HeatWave by automating many of the steps involved, including:

- Excluding schemas, tables, and columns that cannot be loaded.
- Defining `RAPID` as the secondary engine for tables that are to be loaded.
- Verifying that there is sufficient memory available for the data.
- Optimizing load parallelism based on machine-learning models.
- Loading data into HeatWave.

Auto Parallel Load, which can be run from any MySQL client or connector, is implemented as a stored procedure named `heatwave_load`, which resides in the MySQL `sys` schema. Running Auto Parallel Load involves issuing a `CALL` statement for the stored procedure, which takes `schemas` and `options` as arguments; for example, this statement loads the `tpch` schema:

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch"),NULL);
```

2.2.3.1 Auto Parallel Load Requirements

- The user must have the following MySQL privileges:
 - The `PROCESS` privilege.
 - The `EXECUTE` privilege on the `sys` schema.

- The `SELECT` privilege on the Performance Schema.
- To run Auto Parallel Load in `normal` mode, the HeatWave Cluster must be active.

2.2.3.2 Auto Parallel Load Syntax

```
mysql> CALL sys.heatwave_load (db_list,[options]);
```

```
db_list: {
    JSON_ARRAY(["schema_name","schema_name"] ...)
}

options: {
    JSON_OBJECT("key","value",[,"key","value"] ...)
    "key","value": {
        ["mode", {"normal"|"dryrun"}]
        ["output", {"normal"|"compact"|"silent"|"help"}]
        ["sql_mode", "sql_mode"]
        ["policy", {"disable_unsupported_columns"|"not_disable_unsupported_columns"}]
        ["exclude_list", JSON_ARRAY(schema_name_1, schema_name_2.table_name_1, schema_name_3.table_name_2)]
        ["set_load_parallelism", {true|false}]
        ["auto_enc", JSON_OBJECT("mode", {"off"|"check"})]
        ["external_tables", JSON_ARRAY(db_object [, db_object]... )]
    }
}

db_object: {
    JSON_OBJECT("key","value",[,"key","value"] ...)
    "key","value": {
        "db_name": "name",
        "tables": JSON_ARRAY(table [, table] ...)
    }
}

table: {
    JSON_OBJECT("key","value",[,"key","value"] ...)
    "key","value": {
        "table_name": "name",
        "sampling": true|false,
        "file": JSON_ARRAY(file_section [, file_section]...),
        "dialect": {dialect_section},
    }
}
```

`db_list` specifies the schemas to load. The list is a JSON array and requires one or more valid schema names. An empty array is permitted to view the Auto Parallel Load command-line help, see [Section 2.2.3.5, “Auto Parallel Load Command-Line Help”](#).

Use key-value pairs in `JSON` format to specify `options`. HeatWave uses the default setting if there is no option specification. Use `NULL` to specify no arguments.

For syntax examples, see [Section 2.2.3.6, “Auto Parallel Load Examples”](#).

Auto Parallel Load `options` include:

- `mode`: Defines the Auto Parallel Load operational mode. Permitted values are:
 - `normal`: The default. Generates and executes the load script.
 - `dryrun`: Generates a load script only. Auto Parallel Load executes in `dryrun` mode automatically if the HeatWave Cluster is not active.
- `output`: Defines how Auto Parallel Load produces output. Permitted values are:

- `normal`: The default. Produces summarized output and sends it to `stdout` and to the `heatwave_autopilot_report` table. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before MySQL 8.0.32, it sends it to the `heatwave_load_report` table. See [Section 2.2.3.7, “The Auto Parallel Load Report Table”](#).
- `silent`: Sends output to the `heatwave_autopilot_report` table only. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before MySQL 8.0.32, it sends it to the `heatwave_load_report` table. See [Section 2.2.3.7, “The Auto Parallel Load Report Table”](#). The `silent` output type is useful if human-readable output is not required; when the output is consumed by a script, for example. For an example of a stored procedure with an Auto Parallel Load call that uses the `silent` output type, see [Section 2.2.3.6, “Auto Parallel Load Examples”](#).
- `compact`: Produces compact output.
- `help`: Displays Auto Parallel Load command-line help. See [Section 2.2.3.5, “Auto Parallel Load Command-Line Help”](#).
- `sql_mode`: Defines the SQL mode used while loading tables. Auto Parallel Load does not support the MySQL global or session `sql_mode` variable. To run Auto Parallel Load with a non-oci-default SQL mode configuration, specify the configuration using the Auto Parallel Load `sql_mode` option as a string value. If no SQL modes are specified, the default OCI SQL mode configuration is used.

For information about SQL modes, see [Server SQL Modes](#).

- `policy`: Defines the policy for handling of tables containing columns with unsupported data types. Permitted values are:
 - `disable_unsupported_columns`: The default. Disable columns with unsupported data types and include the table in the load script. Columns that are explicitly pre-defined as `NOT SECONDARY` are ignored (they are neither disabled or enabled).

Auto Parallel Load does not generate statements to disable columns that are explicitly defined as `NOT SECONDARY`.
 - `not_disable_unsupported_columns`: Exclude the table from the load script if the table contains a column with an unsupported data type.

A column with an unsupported data type that is explicitly defined as a `NOT SECONDARY` column does not cause the table to be excluded. For information about defining columns as `NOT SECONDARY`, see [Section 2.2.2.1, “Excluding Table Columns”](#).
- `exclude_list`: Defines a list of schemas, tables, and columns to exclude from the load script. Names must be fully qualified without backticks.

Auto Parallel Load automatically excludes database objects that cannot be offloaded, according to the default `policy` setting. These objects need not be specified explicitly in the exclude list. System schemas, non-`InnoDB` tables, tables that are already loaded in HeatWave, and columns explicitly defined as `NOT SECONDARY` are automatically excluded.
- `set_load_parallelism`: Enabled by default. Optimizes load parallelism based on machine-learning models by optimizing the `innodb_parallel_read_threads` variable setting before loading each table.
- `auto_enc`: Checks if there is enough memory for string column encoding. Settings include:
 - `mode`: Defines the `auto_enc` operational mode. Permitted values are:

- `off`: Disables the `auto_enc` option. No memory checks are performed.
- `check`: The default. Checks if there is enough memory on the MySQL node for dictionary-encoded columns and if there is enough root heap memory for variable-length column encoding overhead. Dictionary-encoded columns require memory on the MySQL node for dictionaries. For each loaded table, 4MB of memory (the default heap segment size) must be allocated from the root heap for variable-length column encoding overhead. As of MySQL 8.0.30, the default heap segment size is reduced from 4MB to a default of 64KB per table. If there is not enough memory, Auto Parallel Load executes in `dryrun` mode and prints a warning about insufficient memory. The `auto_enc` option runs `check` mode if it is not specified explicitly and set to `off`. For more information, see [Section 2.2.3.4, “Memory Estimation for String Column Encoding”](#).
- `external_tables`: non-InnoDB tables which do not store any data, but refer to data stored externally, such as in Oracle Cloud Infrastructure Object Storage, in file formats such as Avro, CSV or Parquet.

The external table stores the location of the data, and uses a pre-authenticated request, PAR, or a resource principal. See [Section 4.3, “Pre-Authenticated Requests”](#), and [Section 4.4, “Resource Principals”](#).

External tables are part of HeatWave Lakehouse, see [Chapter 4, HeatWave Lakehouse](#).

2.2.3.3 Running Auto Parallel Load

Run Auto Parallel Load in `dryrun` mode first to check for errors and warnings and to inspect the generated load script. To load a single schema in `dryrun` mode:

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch"), JSON_OBJECT("mode", "dryrun"));
```

In `dryrun` mode, Auto Parallel Load sends the load script to the `heatwave_autopilot_report` table only. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before MySQL 8.0.32, it sends it to the `heatwave_load_report` table. It does not load data into HeatWave.

If Auto Parallel Load fails with an error, inspect the errors with a query to the `heatwave_autopilot_report` table. Before MySQL 8.0.32, query the `heatwave_load_report` table.

```
mysql> SELECT log FROM sys.heatwave_autopilot_report
      WHERE type="error";
```

When Auto Parallel Load finishes running, query the `heatwave_autopilot_report` table to check for warnings. Before MySQL 8.0.32, query the `heatwave_load_report` table.

```
mysql> SELECT log FROM sys.heatwave_autopilot_report
      WHERE type="warn";
```

Issue the following query to inspect the load script that was generated. Before MySQL 8.0.32, query the `heatwave_load_report` table.

```
mysql> SELECT log->>"$.sql" AS "Load Script"
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql" ORDER BY id;
```

Once you are satisfied with the Auto Parallel Load `CALL` statement and the generated load script, reissue the `CALL` statement in `normal` mode to load the data into HeatWave. For example:

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch"), JSON_OBJECT("mode", "normal"));
```

Note

Retrieve DDL statements in a table or use the following statements to produce a list of DDL statements to easily copy and paste. Before MySQL 8.0.32, query the `heatwave_load_report` table.

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.\n" SEPARATOR ' ')
      FROM sys.heatwave_autopilot_report
     WHERE type = "sql" ORDER BY id;
```

The time required to load data depends on the data size. Auto Parallel Load provides an estimate of the time required to complete the load operation.

Tables are loaded in sequence, ordered by schema and table name. Load-time errors are reported as they are encountered. If an error is encountered while loading a table, the operation is not terminated. Auto Parallel Load continues running, moving on to the next table.

When Auto Parallel Load finishes running, it checks if tables are loaded and shows a summary with the number of tables that were loaded and the number of tables that failed to load.

2.2.3.4 Memory Estimation for String Column Encoding

The `auto_enc` option is run in `check` mode by default to ensure that there is enough memory for string column encoding.

The following example uses the `auto_enc` option in `check` mode, if you want to ensure that there is sufficient memory for string column encoding before attempting a load operation. Insufficient memory can cause a load failure.

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch"),
    JSON_OBJECT("mode", "dryrun", "auto_enc", JSON_OBJECT("mode", "check")));
```

Note

The `auto_enc` option runs in `check` mode regardless of whether it is specified explicitly in the Auto Parallel Load call statement.

Look for capacity estimation data in the Auto Parallel Load output. The results indicate whether there is sufficient memory to load all tables.

2.2.3.5 Auto Parallel Load Command-Line Help

To view Auto Parallel Load command-line help, issue the following statement:

```
mysql> CALL sys.heatwave_load(JSON_ARRAY(),JSON_OBJECT("output","help"));
```

The command-line help provides usage documentation for the Auto Parallel Load utility.

2.2.3.6 Auto Parallel Load Examples

- Load a single schema with default options.

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch"),NULL);
```

- Load multiple schemas with default options.

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch","airportdb","employees","sakila"),NULL);
```

- Load multiple schemas with the `not_disable_unsupported_columns` policy, which causes tables with unsupported columns to be excluded from the load operation. Unsupported columns are those with unsupported data types.

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch","airportdb","employees","sakila"),
    JSON_OBJECT("policy","not_disable_unsupported_columns"));
```

- Load multiple schemas, excluding specified tables and a particular column:

```
mysql> CALL sys.heatwave_load(JSON_ARRAY("tpch","airportdb"),
    JSON_OBJECT("exclude_list",JSON_ARRAY("tpch.orders","airportdb.employee.salary")));
```

- Load tables that begin with an “hw” prefix from a schema named `schema_customer_1`.

```
mysql> SET @exc_list = (SELECT JSON_OBJECT('exclude_list',
    JSON_ARRAYAGG(CONCAT(table_schema,'.',table_name)))
    FROM information_schema.tables
    WHERE table_schema = 'schema_customer_1'
        AND table_name NOT LIKE 'hw%');
mysql> CALL sys.heatwave_load(JSON_ARRAY('schema_customer_1'), @exc_list);
```

- Load all schemas with tables that start with an “hw” prefix.

```
mysql> SET @db_list = (SELECT json_arrayagg(schema_name) FROM information_schema.schemata);
mysql> SET @exc_list = (SELECT JSON_OBJECT('exclude_list',
    JSON_ARRAYAGG(CONCAT(table_schema,'.',table_name)))
    FROM information_schema.tables
    WHERE table_schema NOT IN
        ('mysql','information_schema', 'performance_schema','sys')
        AND table_name NOT LIKE 'hw%');
mysql> CALL sys.heatwave_load(@db_list, @exc_list);
```

You can check `db_list` and `exc_list` using `SELECT JSON_PRETTY(@db_list)`; and `SELECT JSON_PRETTY(@exc_list)`;

- Call Auto Parallel Load from a stored procedure:

```
DROP PROCEDURE IF EXISTS auto_load_wrapper;
DELIMITER //
CREATE PROCEDURE auto_load_wrapper()
BEGIN
    -- AUTOMATED INPUT
    SET @db_list = (SELECT JSON_ARRAYAGG(schema_name) FROM information_schema.schemata);
    SET @exc_list = (SELECT JSON_ARRAYAGG(CONCAT(table_schema,'.',table_name))
    FROM information_schema.tables WHERE table_schema = "db0");

    CALL sys.heatwave_load(@db_list, JSON_OBJECT("output","silent","exclude_list",
    CAST(@exc_list AS JSON)));

    -- CUSTOM OUTPUT
    SELECT log as 'Unsupported objects' FROM sys.heatwave_autopilot_report WHERE type="warn"
    AND stage="VERIFICATION" and log like "%Unsupported%";
    SELECT Count(*) AS "Total Load commands Generated"
    FROM sys.heatwave_autopilot_report WHERE type = "sql" ORDER BY id;

END //
DELIMITER ;
CALL auto_load_wrapper();
```

Before MySQL 8.0.32, use `heatwave_load_report`.

2.2.3.7 The Auto Parallel Load Report Table

MySQL 8.0.32 deprecates the `heatwave_load_report` table, and replaces it with the `heatwave_autopilot_report` table in the `sys` schema. A future release will remove it. See [Section 6.1, “HeatWave Autopilot Report Table”](#).

When MySQL runs Auto Parallel Load, it sends output including execution logs and a generated load script to the `heatwave_load_report` table in the `sys` schema.

The `heatwave_load_report` table is a temporary table. It contains data from the last execution of Auto Parallel Load. Data is only available for the current session and is lost when the session terminates or when the server is shut down.

Auto Parallel Load Report Table Query Examples

Query the `heatwave_load_report` table after MySQL runs Auto Parallel Load, as in the following examples:

- View error information in case Auto Parallel Load stops unexpectedly:

```
mysql> SELECT log FROM sys.heatwave_load_report WHERE type="error";
```

- View warnings to find out why tables cannot be loaded:

```
mysql> SELECT log FROM sys.heatwave_load_report WHERE type="warn";
```

- View the generated load script to see commands that would be executed by Auto Parallel Load in `normal` mode:

```
mysql> SELECT log->>"$.sql" AS "Load Script"
      FROM sys.heatwave_load_report
     WHERE type = "sql" ORDER BY id;
```

- View the number of load commands generated:

```
mysql> SELECT Count(*) AS "Total Load Commands Generated"
      FROM sys.heatwave_load_report
     WHERE type = "sql" ORDER BY id;
```

- View load script data for a particular table:

```
mysql> SELECT log->>"$.sql"
      FROM sys.heatwave_load_report
     WHERE type="sql" AND log->>"$.schema_name" = "db0" AND log->>"$.table_name" = "tbl"
          ORDER BY id;
```

- Concatenate Auto Parallel Load generated DDL statements into a single string to copy and paste for execution. The `group_concat_max_len` variable sets the result length in bytes for the `GROUP_CONCAT()` function to accommodate a potentially long string. (The default `group_concat_max_len` setting is 1024 bytes.)

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.sql" SEPARATOR ' ')
      FROM sys.heatwave_load_report
     WHERE type = "sql" ORDER BY id;
```

2.2.4 Monitoring Load Progress

The time required to load a table depends on data size. You can monitor load progress by issuing the following query, which returns a percentage value indicating load progress.

```
mysql> SELECT VARIABLE_VALUE
      FROM performance_schema.global_status
     WHERE VARIABLE_NAME = 'rapid_load_progress';
+-----+
| VARIABLE_VALUE |
+-----+
| 100.000000 |
+-----+
```

Note

If necessary, you can halt a load operation using [Ctrl-C](#).

2.2.5 Checking Load Status

You can check if tables are loaded by querying the `LOAD_STATUS` data from HeatWave Performance Schema tables. For example:

```
mysql> USE performance_schema;
mysql> SELECT NAME, LOAD_STATUS
      FROM rpd_tables,rpd_table_id
     WHERE rpd_tables.ID = rpd_table_id.ID;
+-----+-----+
| NAME          | LOAD_STATUS   |
+-----+-----+
| tpch.supplier | AVAIL_RPDGSTABSTATE |
| tpch.partsupp | AVAIL_RPDGSTABSTATE |
| tpch.orders   | AVAIL_RPDGSTABSTATE |
| tpch.lineitem | AVAIL_RPDGSTABSTATE |
| tpch.customer | AVAIL_RPDGSTABSTATE |
| tpch.nation   | AVAIL_RPDGSTABSTATE |
| tpch.region   | AVAIL_RPDGSTABSTATE |
| tpch.part     | AVAIL_RPDGSTABSTATE |
+-----+-----+
```

The `AVAIL_RPDGSTABSTATE` status indicates that the table is loaded. For information about load statuses, see [Section 6.4.8, “The rpd_tables Table”](#).

2.2.6 Data Compression

As of MySQL 8.0.28-u3, HeatWave compresses data as it is loaded, which permits HeatWave nodes to store more data. More data per node reduces costs by minimizing the size of the HeatWave Cluster required to store your data.

While data compression results in a smaller HeatWave Cluster, decompression operations that occur as data is accessed affect performance to a small degree. Specifically, decompression operations have a minor effect on query runtimes, on the rate at which queries are offloaded to HeatWave during change propagation, and on recovery time from Object Storage.

If data storage size is not a concern, disable data compression by setting the `rapid_compression` session variable to `OFF` before loading data:

```
mysql> SET SESSION rapid_compression=OFF;
```

As of MySQL 8.3.0, the default option is `AUTO` which automatically chooses the best compression algorithm for each column.

2.2.7 Change Propagation

After tables are loaded into HeatWave, data changes are automatically propagated from `InnoDB` tables on the MySQL DB System to their counterpart tables in the HeatWave Cluster.

DML operations ([INSERT](#), [UPDATE](#), [DELETE](#)) on the MySQL DB System do not wait for changes to be propagated to the HeatWave Cluster; that is, DML operations on the MySQL DB System are not delayed by HeatWave change propagation.

Data changes on the MySQL DB System node are propagated to HeatWave in batch transactions. Change propagation is initiated as follows:

- Every 200ms.
- When the change propagation buffer reaches its 64MB capacity.
- When data updated by DML operations on the MySQL DB System are read by a subsequent HeatWave query.

A change propagation failure can cause tables in HeatWave to become stale, and queries that access stale tables are not offloaded to HeatWave for processing.

Tables that have become stale due to change propagation failures resulting from out-of-code errors are automatically reloaded. A check for stale tables is performed periodically when the HeatWave Cluster is idle.

If change propagation failure has occurred for some other reason causing a table to become stale, you must unload and reload the table manually to restart change propagation for the table. See [Section 2.5.1, “Unloading Tables”](#), and [Section 2.2, “Loading Data to HeatWave”](#).

To check if change propagation is enabled globally, query the `rapid_change_propagation_status` variable:

```
mysql> SELECT VARIABLE_VALUE
      FROM performance_schema.global_status
     WHERE VARIABLE_NAME = 'rapid_change_propagation_status';
+-----+
| VARIABLE_VALUE |
+-----+
| ON            |
+-----+
```

To check if change propagation is enabled for individual tables, query the `POOL_TYPE` data in HeatWave Performance Schema tables. `RAPID_LOAD_POOL_TRANSACTIONAL` indicates that change propagation is enabled for the table. `RAPID_LOAD_POOL_SNAPSHOT` indicates that change propagation is disabled.

```
mysql> SELECT NAME, POOL_TYPE
      FROM rpd_tables,rpd_table_id
     WHERE rpd_tables.ID = rpd_table_id.ID AND SCHEMA_NAME LIKE 'tpch';
+-----+-----+
| NAME        | POOL_TYPE      |
+-----+-----+
| tpch.orders | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.region | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.lineitem | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.supplier | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.partsupp | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.part    | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.customer | RAPID_LOAD_POOL_TRANSACTIONAL |
+-----+-----+
```

See [Section 2.17.1, “Change Propagation Limitations”](#).

2.3 Running Queries

When HeatWave is enabled and the data you want to query is loaded, queries that qualify are automatically offloaded from the MySQL DB System to HeatWave for accelerated processing. No special

action is required. Simply run the query from a client, application, or interface that is connected to the DB System associated with the HeatWave Cluster. After HeatWave processes a query, results are sent back to the MySQL DB System and to the client, application, or interface that issued the query. For information about connecting to a DB System on MySQL HeatWave Service:

- For MySQL HeatWave on OCI see [Connecting to a DB System](#), in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, see [Connecting from a Client](#), in the *MySQL HeatWave on AWS Service Guide*.

Running queries and other query-related topics are described in the following sections:

For related best practices, see [Section 2.9, “Best Practices”](#).

2.3.1 Query Prerequisites

The following prerequisites apply for offloading queries to HeatWave:

- The query must be a `SELECT` statement. `INSERT ... SELECT` and `CREATE TABLE ... SELECT` statements are supported, but only the `SELECT` portion of the statement is offloaded to HeatWave. See [Section 2.3.7, “CREATE TABLE ... SELECT Statements”](#), and [Section 2.3.8, “INSERT ... SELECT Statements”](#).
- All tables accessed by the query must be defined with `RAPID` as the secondary engine. See [Section 2.2.2.2, “Defining the Secondary Engine”](#).
- All tables accessed by the query must be loaded in HeatWave. See [Section 2.2, “Loading Data to HeatWave”](#).
- `autocommit` must be enabled. If `autocommit` is disabled, queries are not offloaded and execution is performed on the MySQL DB System. To check the `autocommit` setting:

```
mysql> SHOW VARIABLES LIKE 'autocommit';
+-----+-----+
| Variable_name | Value |
+-----+-----+
| autocommit    | ON   |
+-----+-----+
```

- Queries must only use supported functions and operators. See [Section 2.12, “Supported Functions and Operators”](#).
- Queries must avoid known limitations. See [Section 2.17, “HeatWave Limitations”](#).

If any prerequisite is not satisfied, the query is not offloaded and falls back to the MySQL DB System for processing by default.

2.3.2 Running Queries

Before running a query, you can use `EXPLAIN` to determine if the query will be offloaded to HeatWave for processing. If so, the `Extra` column of `EXPLAIN` output shows: “`Using secondary engine RAPID`”.

```
mysql> EXPLAIN SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
      GROUP BY O_ORDERPRIORITY
```

```

    ORDER BY O_ORDERPRIORITY;
***** 1. row *****
   id: 1
select_type: SIMPLE
  table: orders
 partitions: NULL
     type: ALL
possible_keys: NULL
      key: NULL
     key_len: NULL
        ref: NULL
       rows: 14862970
  filtered: 33.33
     Extra: Using where; Using temporary; Using filesort; Using secondary
            engine RAPID

```

If `Using secondary engine RAPID` does not appear in the `Extra` column, the query will not be offloaded to HeatWave. To determine why a query will not offload, refer to [Section 2.14, “Troubleshooting”](#), or try debugging the query using the procedure described in [Section 2.3.5, “Debugging Queries”](#).

After using `EXPLAIN` to verify that the query can be offloaded, run the query and note the execution time.

```

mysql> SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
     GROUP BY O_ORDERPRIORITY
    ORDER BY O_ORDERPRIORITY;
+-----+-----+
| O_ORDERPRIORITY | ORDER_COUNT |
+-----+-----+
| 1-URGENT       |      2017573 |
| 2-HIGH          |      2015859 |
| 3-MEDIUM         |      2013174 |
| 4-NOT SPECIFIED |      2014476 |
| 5-LOW           |      2013674 |
+-----+-----+
5 rows in set (0.04 sec)

```

To compare HeatWave query execution time with MySQL DB System execution time, disable the `use_secondary_engine` variable and run the query again to see how long it takes to run on the MySQL DB System.

```

mysql> SET SESSION use_secondary_engine=OFF;

mysql> SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
     GROUP BY O_ORDERPRIORITY
    ORDER BY O_ORDERPRIORITY;
+-----+-----+
| O_ORDERPRIORITY | ORDER_COUNT |
+-----+-----+
| 1-URGENT       |      2017573 |
| 2-HIGH          |      2015859 |
| 3-MEDIUM         |      2013174 |
| 4-NOT SPECIFIED |      2014476 |
| 5-LOW           |      2013674 |
+-----+-----+
5 rows in set (8.91 sec)

```

Note

Concurrently issued queries are prioritized for execution. For information about query prioritization, see [Section 2.3.3, “Auto Scheduling”](#).

2.3.3 Auto Scheduling

HeatWave uses a workload-aware, priority-based, automated scheduling mechanism to schedule concurrently issued queries for execution. The scheduling mechanism prioritizes short-running queries but considers wait time in the queue so that costlier queries are eventually scheduled for execution. This scheduling approach reduces query execution wait times overall.

When HeatWave is idle, an arriving query is scheduled immediately for execution. It is not queued. A query is queued only if a preceding query is running on HeatWave.

A light-weight cost estimate is performed for each query at query compilation time.

Queries cancelled via `Ctrl-C` are removed from the scheduling queue.

For a query that you can run to view the HeatWave query history including query start time, end time, and wait time in the scheduling queue, see [Section 6.2, “HeatWave Monitoring”](#).

2.3.4 Auto Query Plan Improvement

The *Auto Query Plan Improvement* feature collects and stores query plan statistics in a statistics cache when a query is executed in HeatWave. When a new query shares query execution plan nodes with previously executed queries, the statistics collected from previously executed queries are used instead of estimated statistics, which improves query execution plans, cost estimations, execution times, and memory efficiency.

Each entry in the cache corresponds to a query execution plan node. A query execution plan may have nodes for table scans, `JOINS`, `GROUP BY` operations, and so on.

The statistics cache is an LRU structure. When cache capacity is reached, the least recently used entries are evicted from the cache as new entries are added. The number of entries permitted in the statistics cache is 65536, which is enough to store statistics for 4000 to 5000 unique queries of medium complexity. The maximum number of statistics cache entries is defined by the MySQL-managed `rapid_stats_cache_max_entries` setting.

2.3.5 Debugging Queries

This section describes how to debug queries that fail to offload to HeatWave for execution. Query debugging is performed by enabling MySQL optimizer trace and querying the `INFORMATION_SCHEMA.OPTIMIZER_TRACE` table for the failure reason.

1. To enable MySQL optimizer trace, set the `optimizer_trace` and `optimizer_trace_offset` variables as shown:

```
mysql> SET SESSION optimizer_trace="enabled=on";
mysql> SET optimizer_trace_offset=-2;
```

2. Issue the problematic query using `EXPLAIN`. If the query is supported by HeatWave, the `Extra` column in the `EXPLAIN` output shows the following text: “`Using secondary engine RAPID`”; otherwise, that text does not appear. The following query example uses the `TIMEDIFF()` function, which is currently not supported by HeatWave:

```
mysql> EXPLAIN SELECT TIMEDIFF(O_ORDERDATE,'2000:01:01 00:00:00.000001')
      FROM orders;
***** 1. row *****
      id: 1
  select_type: SIMPLE
        table: ORDERS
    partitions: NULL
```

```

      type: ALL
possible_keys: NULL
      key: NULL
key_len: NULL
      ref: NULL
      rows: 1488248
filtered: 100
      Extra: NULL
1 row in set, 1 warning (0.0011 sec)

```

3. Query the `INFORMATION_SCHEMA.OPTIMIZER_TRACE` table for a failure reason. There are two trace markers for queries that fail to offload:

- `Rapid_Offload_Fails`
- `secondary_engine_not_used`

To query for the `Rapid_Offload_Fails` trace marker, issue this query:

```
mysql> SELECT QUERY, TRACE->'$**.Rapid_Offload_Fails'
      FROM INFORMATION_SCHEMA.OPTIMIZER_TRACE;
```

To query for the `secondary_engine_not_used` trace marker, issue this query:

```
mysql> SELECT QUERY, TRACE->'$**.secondary_engine_not_used'
      FROM INFORMATION_SCHEMA.OPTIMIZER_TRACE;
```

Note

If the optimizer trace does not return all of the trace information, increase the optimizer trace buffer size. For more information, see [Section 2.9.7, “Running Queries”](#).

For the `TIMEDIFF()` query example used above, querying the `Rapid_Offload_Fails` marker returns the reason for the failure:

```
mysql> SELECT QUERY, TRACE->'$**.Rapid_Offload_Fails'
      FROM INFORMATION_SCHEMA.OPTIMIZER_TRACE;
+-----+-----+
| QUERY | TRACE->'$**.Rapid_Offload_Fails' |
+-----+-----+
| EXPLAIN SELECT
| TIMEDIFF(O_ORDERDATE,'2000:01:01 00:00:00.000001')
| FROM ORDERS
|           [{"Reason": "Function timediff is not
|                     yet supported"}]
+-----+
```

The reason reported for a query offload failure depends on the issue or limitation encountered. For common issues, such as unsupported clauses or functions, a specific reason is reported. For undefined issues or unsupported query transformations performed by the optimizer, the following generic reason is reported:

```
mysql> [{"Reason": "Currently unsupported RAPID query compilation scenario"}]
```

For a query that does not meet the query cost threshold for HeatWave, the following reason is reported:

```
mysql> [{"Reason": "The estimated query cost does not exceed secondary_engine_cost_threshold."}]
```

The query cost threshold prevents queries of little cost from being offloaded to HeatWave. For information about the query cost threshold, see [Section 2.14, “Troubleshooting”](#).

For a query that attempts to access a column defined as `NOT SECONDARY`, the following reason is reported:

```
mysql> [{"Reason": "Column risk_assessment is marked as NOT SECONDARY."}]
```

Columns defined as `NOT SECONDARY` are excluded when a table is loaded into HeatWave. See [Section 2.2.2.1, “Excluding Table Columns”](#).

2.3.6 Query Runtimes and Estimates

You can view HeatWave query runtimes and runtime estimates using HeatWave Advisor *Query Insights* feature or by querying the `performance_schema.rpd_query_stats` table. Runtime data is useful for query optimization, troubleshooting, and estimating the cost of running a particular query or workload.

HeatWave query runtime data includes:

- Runtimes for successfully executed queries
- Runtime estimates for `EXPLAIN` queries
- Runtime estimates for queries cancelled using `Ctrl+C`
- Runtime estimates for queries that fail due to an out-of-memory error

Runtime data is available for queries in the HeatWave query history, which is a non-persistent store of information about the last 1000 executed queries.

To use query insights:

- To view runtime data for all queries in the HeatWave history:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT("query_insights", true));
```

- To view runtime data for queries executed by the current session only:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT("query_insights", true,
    "query_session_id", JSON_ARRAY(connection_id())));
```

For additional information about using *Query Insights*, see [Section 2.8.4, “Query Insights”](#).

To use the `rpd_query_stats` table:

- To view runtime data for all queries in the HeatWave query history:

```
mysql> SELECT query_id,
    JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.sessionId'), '$[0]') AS session_id,
    JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.accumulatedRapidCost'), '$[0]') AS time_in_ns,
    JSON_EXTRACT(JSON_UNQUOTE(qexec_text->'$**.error'), '$[0]') AS error_message
    FROM performance_schema.rpd_query_stats;
```

- To view runtime data for a particular HeatWave query, filtered by query ID:

```
mysql> SELECT query_id,
    JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.sessionId'), '$[0]') AS session_id,
    JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.accumulatedRapidCost'), '$[0]') AS time_in_ns,
    JSON_EXTRACT(JSON_UNQUOTE(qexec_text->'$**.error'), '$[0]') AS error_message
    FROM performance_schema.rpd_query_stats
    WHERE query_id = 1;
```

- `EXPLAIN` output includes the query ID. You can also query the `performance_schema.rpd_query_stats` table for query IDs:

```
mysql> SELECT query_id, LEFT(query_text,160)
    FROM performance_schema.rpd_query_stats;
```

2.3.7 CREATE TABLE ... SELECT Statements

The `SELECT` query of a `CREATE TABLE ... SELECT` statement is offloaded to HeatWave for execution, and the table is created on the MySQL DB System. Offloading the `SELECT` query to HeatWave reduces `CREATE TABLE ... SELECT` execution time in cases where the `SELECT` query is long running and complex. `SELECT` queries that produce large result sets do not benefit from this feature due to the large number of DML operations performed on the MySQL DB system instance.

The `SELECT` table must be loaded in HeatWave. For example, the following statement selects data from the `orders` table on HeatWave and inserts the result set into the `orders2` table created on the MySQL DB System:

```
mysql> CREATE TABLE orders2 SELECT * FROM orders;
```

The `SELECT` portion of the `CREATE TABLE ... SELECT` statement is subject to the same HeatWave requirements and limitations as regular `SELECT` queries.

2.3.8 INSERT ... SELECT Statements

The `SELECT` query of an `INSERT ... SELECT` statement is offloaded to HeatWave for execution, and the result set is inserted into the specified table on the MySQL DB System. Offloading the `SELECT` query to HeatWave reduces `INSERT ... SELECT` execution time in cases where the `SELECT` query is long running and complex. `SELECT` queries that produce large result sets do not benefit from this feature due to the large number of DML operations performed on the MySQL DB system instance.

The `SELECT` table must be loaded in HeatWave, and the `INSERT` table must be present on the MySQL DB System. For example, the following statement selects data from the `orders` table on HeatWave and inserts the result set into the `orders2` table on the MySQL DB System:

```
mysql> INSERT INTO orders2 SELECT * FROM orders;
```

Usage notes:

- The `SELECT` portion of the `INSERT ... SELECT` statement is subject to the same HeatWave requirements and limitations as regular `SELECT` queries.
- Functions, operators, and attributes deprecated by MySQL Server are not supported in the `SELECT` query.
- The `ON DUPLICATE KEY UPDATE` clause is not supported.
- `INSERT INTO some_view SELECT` statements are not offloaded. Setting `use_secondary_engine=FORCED` does not cause the statement to fail with an error in this case. The statement is executed on the MySQL DB System regardless of the `use_secondary_engine` setting.
- See [Section 2.3.1, “Query Prerequisites”](#) and [Section 2.17.8, “Other Limitations”](#).

2.3.9 Using Views

HeatWave supports querying views. The table or tables upon which a view is created must be loaded in HeatWave. Queries executed on views are subject to the same offload prerequisites and limitations as queries executed on tables.

In the following example, a view is created on the `orders` table, described in [Section 2.6, “Table Load and Query Example”](#). The example assumes the `orders` table is loaded in HeatWave.

```
mysql> CREATE VIEW v1 AS SELECT o_ORDERPRIORITY, o_ORDERDATE  
      FROM orders;
```

To determine if a query executed on a view can be offloaded to HeatWave for execution, use `EXPLAIN`. If offload is supported, the `Extra` column of `EXPLAIN` output shows “Using secondary engine RAPID”, as in the following example:

```
mysql> EXPLAIN SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
   FROM v1
  WHERE O_ORDERDATE >= DATE '1994-03-01'
  GROUP BY O_ORDERPRIORITY
  ORDER BY O_ORDERPRIORITY;
***** 1. row *****
    id: 1
  select_type: SIMPLE
        table: ORDERS
     partitions: NULL
       type: ALL
possible_keys: NULL
         key: NULL
      key_len: NULL
        ref: NULL
       rows: 1488248
  filtered: 33.32999801635742
    Extra: Using where; Using temporary; Using filesort; Using secondary engine RAPID
```

2.4 Modifying Tables

Before MySQL 8.0.31, DDL operations are not permitted on tables that are loaded in HeatWave, with `SECONDARY_ENGINE = RAPID`. In those releases, to alter the definition of a table, you must unload the table and remove the `SECONDARY_ENGINE` attribute before performing the DDL operation, then reload the table. As of MySQL 8.0.31, you do not need to do this, and can change the table without unloading it.

Before MySQL 8.0.31, follow this procedure to modify a table that is loaded in HeatWave:

1. Unload the table from HeatWave; for example:

```
mysql> ALTER TABLE orders SECONDARY_UNLOAD;
```

2. Set the `SECONDARY_ENGINE` attribute to `NULL`; for example:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = NULL;
```

3. Modify the table. The following examples demonstrate adding a previously excluded column, modifying or removing a column encoding, and modifying or removing a data placement key. Examples are based on the `orders` table described in [Section 2.6, “Table Load and Query Example”](#).

- *Adding a previously excluded column*

Columns are excluded by specifying the `NOT SECONDARY` column attribute in a `CREATE TABLE` or `ALTER TABLE` statement; for example:

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` varchar(79) NOT NULL NOT SECONDARY;
```

To include a previously excluded column the next time the table is loaded, modify the column definition to remove the `NOT SECONDARY` column attribute; for example:

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` varchar(79) NOT NULL;
```

- *Modifying or removing a column encoding*

String column encoding is defined by specifying the `RAPID_COLUMN=ENCODING={ SORTED | VARLEN }` keyword string in a column comment; for example:

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` VARCHAR(79) COLLATE utf8mb4_bin NOT NULL
      COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
```

To modify the column encoding, alter the column comment; for example:

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` VARCHAR(79) COLLATE utf8mb4_bin NOT NULL
      COMMENT 'RAPID_COLUMN=ENCODING=VARLEN';
```

To remove a column encoding, remove the `RAPID_COLUMN=ENCODING={SORTED|VARLEN}` keyword string from the column comment. The next time the table is loaded, the string column encoding defaults to `VARLEN` encoding, which is the default string column encoding.

The following example removes the column comment entirely, but if there are other column comments that you want to keep, you need only remove the encoding keyword string.

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` VARCHAR(79)
      COLLATE utf8mb4_bin NOT NULL;
```

- *Modifying or removing a data placement key*

A data placement key is defined by specifying the `RAPID_COLUMN=DATA_PLACEMENT_KEY=N` keyword string in a column comment; for example:

```
mysql> ALTER TABLE orders MODIFY `O_ORDERDATE` DATE NOT NULL
      COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=1';
```

To modify a data placement key, modify the data placement keyword string:

```
mysql> ALTER TABLE orders MODIFY `O_ORDERDATE` DATE NOT NULL
      COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=2';
```

To remove a data placement key, modify the column comment to remove the `RAPID_COLUMN=DATA_PLACEMENT_KEY=N` keyword string. The following example removes the column comment entirely, but if there are other column comments that you want to keep, you need only remove the data placement keyword string.

```
mysql> ALTER TABLE orders MODIFY `O_ORDERDATE` DATE NOT NULL;
```

4. After making the desired changes to the table, set the `SECONDARY_ENGINE` attribute back to `RAPID`; for example:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = RAPID;
```

5. Reload the table; for example:

```
mysql> ALTER TABLE orders SECONDARY_LOAD;
```

2.5 Unloading Data from HeatWave

2.5.1 Unloading Tables

Unloading a table from HeatWave may be necessary to replace an existing table, to reload a table, to free up memory, or simply to remove a table that is no longer used.

To unload a table from HeatWave, specify the `SECONDARY_UNLOAD` clause in an `ALTER TABLE` statement:

```
mysql> ALTER TABLE orders SECONDARY_UNLOAD;
```

Data is removed from HeatWave only. The table contents on the MySQL DB System are not affected.

2.5.2 Unloading Data Using Auto Unload

MySQL 8.0.33 introduces Auto Unload, which facilitates the process of unloading data from HeatWave by automating many of the steps involved, including:

- Excluding schemas and tables that cannot be unloaded.
- Removes the secondary engine flag for tables that are to be unloaded.
- Unloading data from HeatWave.

Auto Unload, which can be run from any MySQL client or connector, is implemented as a stored procedure named `heatwave_unload`, which resides in the MySQL `sys` schema. Running Auto Unload involves issuing a `CALL` statement for the stored procedure, which takes `schemas` and `options` as arguments; for example, this statement unloads the `tpch` schema:

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch"),NULL);
```

2.5.2.1 Auto Unload Syntax

```
mysql> CALL sys.heatwave_unload (db_list,[options]);

db_list: [
    JSON_ARRAY(["schema_name","schema_name"] ...)

options: [
    JSON_OBJECT("key","value",[,"key","value"] ...)
    "key","value": [
        ["mode", {"normal"|"dryrun"}]
        ["output", {"normal"|"silent"|"help"}]
        ["exclude_list",JSON_ARRAY(schema_name_1, schema_name_2.table_name_1, ...)]
    ]
}
```

`db_list` specifies the schemas to unload. The list is specified as a `JSON_ARRAY` and requires one or more valid schema names. An empty array is permitted to view the Auto Unload command-line help, see [Section 2.5.2.3, “Auto Unload Command-Line Help”](#).

Use key-value pairs in `JSON` format to specify `options`. HeatWave uses the default setting if there is no option specification. Use `NULL` to specify no arguments.

For syntax examples, see [Section 2.5.2.4, “Auto Unload Examples”](#).

Auto Unload `options` include:

- `mode`: Defines the Auto Unload operational mode. Permitted values are:
 - `normal`: The default. Generates and executes the unload script.
 - `dryrun`: Generates an unload script only. Auto Unload executes in `dryrun` mode automatically if the HeatWave Cluster is not active.
- `output`: Defines how Auto Unload produces output. Permitted values are:
 - `normal`: The default. Produces summarized output and sends it to `stdout` and to the `heatwave_autopilot_report` table. See [Section 6.1, “HeatWave Autopilot Report Table”](#).
 - `silent`: Sends output to the `heatwave_autopilot_report` table only. See [Section 6.1, “HeatWave Autopilot Report Table”](#). The `silent` output type is useful if human-readable output

is not required; when the output is consumed by a script, for example. For an example of a stored procedure with an Auto Unload call that uses the `silent` output type, see [Section 2.5.2.4, “Auto Unload Examples”](#).

- `help`: Displays Auto Unload command-line help. See [Section 2.5.2.3, “Auto Unload Command-Line Help”](#).
- `exclude_list`: Defines a list of schemas and tables to exclude from the unload script. Names must be fully qualified without backticks.

Auto Unload automatically excludes tables that are loading, unloading or in recovery. This is when the `load_status` is one of the following: `NOLOAD_RPDGSTABSTATE`, `LOADING_RPDGSTABSTATE`, `UNLOADING_RPDGSTABSTATE` or `INRECOVERY_RPDGSTABSTATE`.

2.5.2.2 Running Auto Unload

Run Auto Unload in `dryrun` mode first to check for errors and warnings and to inspect the generated unload script. To unload a single schema in `dryrun` mode:

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch"), JSON_OBJECT("mode", "dryrun"));
```

In `dryrun` mode, Auto Unload sends the unload script to the `heatwave_autopilot_report` table only. See [Section 6.1, “HeatWave Autopilot Report Table”](#).

If Auto Unload fails with an error, inspect the errors with a query to the `heatwave_autopilot_report` table.

```
mysql> SELECT log FROM sys.heatwave_autopilot_report
      WHERE type="error";
```

When Auto Unload finishes running, query the `heatwave_autopilot_report` table to check for warnings.

```
mysql> SELECT log FROM sys.heatwave_autopilot_report
      WHERE type="warn";
```

Issue the following query to inspect the unload script that was generated.

```
mysql> SELECT log->>"$.sql" AS "Unload Script"
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql" ORDER BY id;
```

Once you are satisfied with the Auto Unload `CALL` statement and the generated unload script, reissue the `CALL` statement in `normal` mode to unload the data into HeatWave. For example:

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch"), JSON_OBJECT("mode", "normal"));
```

Note

Retrieve DDL statements in a table or use the following statements to produce a list of DDL statements to easily copy and paste.

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.sql" SEPARATOR ' ')
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql" ORDER BY id;
```

The time required to unload data depends on the data size.

Tables are unloaded in sequence, ordered by schema and table name. Unload-time errors are reported as they are encountered. If an error is encountered while unloading a table, the operation is not terminated. Auto Unload continues running, moving on to the next table.

When Auto Unload finishes running, it checks if tables are unloaded and shows a summary with the number of tables that were unloaded and the number of tables that failed to unload.

2.5.2.3 Auto Unload Command-Line Help

To view Auto Unload command-line help, issue the following statement:

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY(),JSON_OBJECT("output","help"));
```

The command-line help provides usage documentation for the Auto Unload utility.

2.5.2.4 Auto Unload Examples

- Unload a single schema with default options.

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch"),NULL);
```

- Unload multiple schemas with default options.

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch","airportdb","employees","sakila"),NULL);
```

- Unload multiple schemas, excluding specified tables:

```
mysql> CALL sys.heatwave_unload(JSON_ARRAY("tpch","airportdb"),
    JSON_OBJECT("exclude_list",JSON_ARRAY("tpch.orders")));
```

- Unload tables that begin with an “hw” prefix from a schema named `schema_customer_1`.

```
mysql> SET @exc_list = (SELECT JSON_OBJECT('exclude_list',
    JSON_ARRAYAGG(CONCAT(table_schema,'.',table_name)))
    FROM performance_schema.rpd_table_id
    WHERE schema_name = 'schema_customer_1'
    AND table_name NOT LIKE 'hw%');
mysql> CALL sys.heatwave_unload(JSON_ARRAY('schema_customer_1'), @exc_list);
```

- Unload all schemas with tables that start with an “hw” prefix.

```
mysql> SET @db_list = (SELECT JSON_ARRAYAGG(unique_schemas)
    FROM (SELECT DISTINCT(schema_name) as unique_schemas
        FROM performance_schema.rpd_table_id)
    AS loaded_schemas);
mysql> SET @exc_list = (SELECT JSON_OBJECT('exclude_list',
    JSON_ARRAYAGG(CONCAT(table_schema,'.',table_name)))
    FROM performance_schema.rpd_table_id
    WHERE table_name NOT LIKE 'hw%');
mysql> CALL sys.heatwave_unload(@db_list, @exc_list);
```

Check `db_list` and `exc_list` with `SELECT JSON_PRETTY(@db_list)`; and `SELECT JSON_PRETTY(@exc_list)`;

- Call Auto Unload from a stored procedure:

```
DROP PROCEDURE IF EXISTS auto_unload_wrapper;
DELIMITER //
CREATE PROCEDURE auto_unload_wrapper()
BEGIN
    -- AUTOMATED INPUT
    SET @db_list = (SELECT JSON_ARRAYAGG(unique_schemas) FROM (SELECT DISTINCT(schema_name) as unique_schemas
        FROM performance_schema.rpd_table_id));
    SET @exc_list = (SELECT JSON_ARRAYAGG(CONCAT(schema_name,'.',table_name)))
```

Table Load and Query Example

```
FROM performance_schema.rpd_table_id
      WHERE table_name NOT LIKE 'hw%');
CALL sys.heatwave_unload(@db_list, JSON_OBJECT("output","silent","exclude_list",
CAST(@exc_list AS JSON)));
-- CUSTOM OUTPUT
SELECT log as 'Warnings' FROM sys.heatwave_autopilot_report WHERE type="warn";
SELECT Count(*) AS "Total Unload commands Generated"
FROM sys.heatwave_autopilot_report WHERE type = "sql" ORDER BY id;
END //
DELIMITER ;
CALL auto_unload_wrapper();
```

2.6 Table Load and Query Example

The following example demonstrates preparing and loading a table into HeatWave manually and executing a query.

It is assumed that HeatWave is enabled and the MySQL DB System has a schema named `tpch` with a table named `orders`. The example shows how to exclude a table column, encode string columns, define `RAPID` as the secondary engine, and load the table. The example also shows how to use `EXPLAIN` to verify that the query can be offloaded, and how to force query execution on the MySQL DB System to compare MySQL DB System and HeatWave query execution times.

1. The table used in this example:

```
mysql> USE tpch;
mysql> SHOW CREATE TABLE orders;
***** 1. row *****
      Table: orders
Create Table: CREATE TABLE `orders` (
  `O_ORDERKEY` int NOT NULL,
  `O_CUSTKEY` int NOT NULL,
  `O_ORDERSTATUS` char(1) COLLATE utf8mb4_bin NOT NULL,
  `O_TOTALPRICE` decimal(15,2) NOT NULL,
  `O_ORDERDATE` date NOT NULL,
  `O_ORDERPRIORITY` char(15) COLLATE utf8mb4_bin NOT NULL,
  `O_CLERK` char(15) COLLATE utf8mb4_bin NOT NULL,
  `O_SHIPPRIORITY` int NOT NULL,
  `O_COMMENT` varchar(79) COLLATE utf8mb4_bin NOT NULL,
  PRIMARY KEY (`O_ORDERKEY`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_bin
```

2. Exclude columns that you do not want to load, such as columns with unsupported data types:

```
mysql> ALTER TABLE orders MODIFY `O_COMMENT` varchar(79) NOT NULL NOT SECONDARY;
```

3. Encode individual string columns as necessary. For example, apply dictionary encoding to string columns with a low number of distinct values. Variable-length encoding is the default if no encoding is specified.

```
mysql> ALTER TABLE orders MODIFY `O_ORDERSTATUS` char(1) NOT NULL
      COMMENT 'RAPID_COLUMN=ENCODING=SORTED';

mysql> ALTER TABLE orders MODIFY `O_ORDERPRIORITY` char(15) NOT NULL
      COMMENT 'RAPID_COLUMN=ENCODING=SORTED';

mysql> ALTER TABLE orders MODIFY `O_CLERK` char(15) NOT NULL
      COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
```

4. Define `RAPID` as the secondary engine for the table.

Table Load and Query Example

```
mysql> ALTER TABLE orders SECONDARY_ENGINE RAPID;
```

5. Verify the table definition changes:

```
mysql> SHOW CREATE TABLE orders;
***** 1. row *****
  Table: orders
Create Table: CREATE TABLE `orders` (
  `O_ORDERKEY` int NOT NULL,
  `O_CUSTKEY` int NOT NULL,
  `O_ORDERSTATUS` char(1) COLLATE utf8mb4_bin NOT NULL COMMENT
    'RAPID_COLUMN=ENCODING=SORTED',
  `O_TOTALPRICE` decimal(15,2) NOT NULL,
  `O_ORDERDATE` date NOT NULL,
  `O_ORDERPRIORITY` char(15) COLLATE utf8mb4_bin NOT NULL COMMENT
    'RAPID_COLUMN=ENCODING=SORTED',
  `O_CLERK` char(15) COLLATE utf8mb4_bin NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED',
  `O_SHIPPRIORITY` int NOT NULL,
  `O_COMMENT` varchar(79) COLLATE utf8mb4_bin NOT NULL NOT SECONDARY,
  PRIMARY KEY (`O_ORDERKEY`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_bin SECONDARY_ENGINE=RAPID
```

6. Load the table into HeatWave.

```
mysql> ALTER TABLE orders SECONDARY_LOAD;
```

7. Use `EXPLAIN` to determine if a query on the orders table can be offloaded. Using secondary engine RAPID in the Extra column indicates that the query can be offloaded.

```
mysql> EXPLAIN SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
       GROUP BY O_ORDERPRIORITY
      ORDER BY O_ORDERPRIORITY;
***** 1. row *****
      id: 1
select_type: SIMPLE
      table: orders
     partitions: NULL
        type: ALL
possible_keys: NULL
          key: NULL
     key_len: NULL
        ref: NULL
       rows: 14862970
  filtered: 33.33
     Extra: Using where; Using temporary; Using filesort; Using secondary
            engine RAPID
1 row in set, 1 warning (0.00 sec)
```

8. Execute the query and note the execution time:

```
mysql> SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
       GROUP BY O_ORDERPRIORITY
      ORDER BY O_ORDERPRIORITY;
+-----+-----+
| O_ORDERPRIORITY | ORDER_COUNT |
+-----+-----+
| 1-URGENT       |      2017573 |
| 2-HIGH         |      2015859 |
| 3-MEDIUM        |      2013174 |
| 4-NOT SPECIFIED |      2014476 |
| 5-LOW          |      2013674 |
```

```
+-----+-----+
5 rows in set (0.04 sec)
```

9. To compare HeatWave query execution time with MySQL DB System execution time, disable `use_secondary_engine` and run the query again to see how long it takes to run on the MySQL DB System

```
mysql> SET SESSION use_secondary_engine=OFF;

mysql> SELECT O_ORDERPRIORITY, COUNT(*) AS ORDER_COUNT
      FROM orders
     WHERE O_ORDERDATE >= DATE '1994-03-01'
   GROUP BY O_ORDERPRIORITY
  ORDER BY O_ORDERPRIORITY;
+-----+-----+
| O_ORDERPRIORITY | ORDER_COUNT |
+-----+-----+
| 1-URGENT       |      2017573 |
| 2-HIGH          |      2015859 |
| 3-MEDIUM        |      2013174 |
| 4-NOT SPECIFIED |      2014476 |
| 5-LOW           |      2013674 |
+-----+-----+
5 rows in set (8.91 sec)
```

2.7 Workload Optimization

This section describes optimizations that you can apply to your data to improve HeatWave query performance. Optimizations include using dictionary encoding for certain string columns and defining data placement keys to optimize for `JOIN` and `GROUP BY` query performance. For information about applying these optimizations, see [Section 2.7.1, “Encoding String Columns”](#), and [Section 2.7.2, “Defining Data Placement Keys”](#).

You can determine where to apply the encoding and data placement optimizations yourself or run the Advisor utility for recommendations. The Advisor *Auto Encoding* feature provides string column encoding recommendations. The Advisor *Auto Data Placement* feature recommends data placement keys. See [Section 2.8, “Workload Optimization using Advisor”](#).

Advisor also includes a *Query Insights* feature that provides query runtimes and runtime estimates, which can be used to optimize queries, troubleshoot, and perform workload cost estimations. See [Section 2.8.4, “Query Insights”](#).

2.7.1 Encoding String Columns

Encoding string columns helps accelerate the processing of queries that access those columns. HeatWave supports two string column encoding types:

- Variable-length encoding ([VARLEN](#))
- Dictionary encoding ([SORTED](#))

When tables are loaded into HeatWave, variable-length encoding is applied to `CHAR`, `VARCHAR`, and `TEXT`-type columns by default. To use dictionary encoding, you must define the `RAPID_COLUMN=ENCODING=SORTED` keyword string in a column comment before loading the table. The keyword string must be uppercase; otherwise, it is ignored.

You can define the keyword string in a `CREATE TABLE` or `ALTER TABLE` statement, as shown:

```
mysql> CREATE TABLE orders (name VARCHAR(100)
```

```
COMMENT 'RAPID_COLUMN=ENCODING=SORTED') ;

mysql> ALTER TABLE orders MODIFY name VARCHAR(100)
      COMMENT 'RAPID_COLUMN=ENCODING=SORTED' ;
```

If necessary, you can specify variable-length encoding explicitly using the `RAPID_COLUMN=ENCODING=VARLEN` keyword string.

Note

Other information is permitted in column comments. For example, it is permitted for a column description to be specified alongside a column encoding keyword string:

```
COMMENT 'column_description RAPID_COLUMN=ENCODING=SORTED'
```

Tip

For string column encoding recommendations, use the Advisor utility after loading tables into HeatWave and running queries. For more information, see [Section 2.8, “Workload Optimization using Advisor”](#).

To modify or remove a string column encoding, refer to the procedure described in [Section 2.4, “Modifying Tables”](#).

Encoding Type Selection

If you intend to run `JOIN` operations involving string columns or use string functions and operators, variable-length encoding is recommended. Variable-length encoding provides more expression, filter, function, and operator support than dictionary encoding. Otherwise, select the encoding type based on the number of distinct values in the string column relative to the cardinality of the table.

- Variable-length encoding (`VARLEN`) is best suited to columns with a high number of distinct values, such as “comment” columns.
- Dictionary encoding (`SORTED`) is best suited to columns with a low number of distinct values, such as “country” columns.

Variable-length encoding requires space for column values on the HeatWave nodes. Dictionary encoding requires space on the MySQL DB System node for dictionaries.

The following table provides an overview of encoding type characteristics:

Table 2.1 Column Encoding Type Characteristics

Encoding Type	Expression, Filter, Function, and Operator Support	Best Suited To	Space Required On
<code>Variable-length (VARLEN)</code>	Supports <code>JOIN</code> operations, string functions and operators, and <code>LIKE</code> predicates. See Section 2.13.1, “Variable-length Encoding” .	Columns with a high number of distinct values	HeatWave nodes
<code>Dictionary (SORTED)</code>	Does not support <code>JOIN</code> operations, string	Columns with a low number of distinct values	MySQL DB System node

Encoding Type	Expression, Filter, Function, and Operator Support	Best Suited To	Space Required On
	functions and operators, or <code>LIKE</code> predicates.		

For additional information about string column encoding, see [Section 2.13, “String Column Encoding Reference”](#).

2.7.2 Defining Data Placement Keys

When data is loaded into HeatWave, it is partitioned by the table primary key and sliced horizontally for distribution among HeatWave nodes by default. The data placement key feature permits partitioning data by `JOIN` or `GROUP BY` key columns instead, which can improve `JOIN` or `GROUP BY` query performance by avoiding costs associated with redistributing data among HeatWave nodes at query execution time.

Generally, use data placement keys only if partitioning by the primary key does not provide adequate performance. Also, reserve data placement keys for the most time-consuming queries. In such cases, define data placement keys on the most frequently used `JOIN` keys and the keys of the longest running queries.

Tip

For data placement key recommendations, use the Advisor utility after loading tables into HeatWave and running queries. For more information, see [Section 2.8, “Workload Optimization using Advisor”](#).

Defining a data placement key requires adding a column comment with the data placement keyword string:

```
$> RAPID_COLUMN=DATA_PLACEMENT_KEY=N
```

where `N` is an index value that defines the priority order of data placement keys.

- The index must start with 1.
- Permitted index values range from 1 to 16, inclusive.
- An index value cannot be repeated in the same table. For example, you cannot assign an index value of 2 to more than one column in the same table.
- Gaps in index values are not permitted. For example, if you define a data placement key column with an index value of 3, there must also be two other data placement key columns with index values of 1 and 2, respectively.

You can define the data placement keyword string in a `CREATE TABLE` or `ALTER TABLE` statement:

```
mysql> CREATE TABLE orders (date DATE
    COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=1');

mysql> ALTER TABLE orders MODIFY date DATE
    COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=1';
```

The following example shows multiple columns defined as data placement keys. Although a primary key is defined, data is partitioned by the data placement keys, which are prioritized over the primary key.

```
mysql> CREATE TABLE orders (
    id INT PRIMARY KEY,
    date DATE COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=1',
    price FLOAT COMMENT 'RAPID_COLUMN=DATA_PLACEMENT_KEY=2');
```

When defining multiple columns as data placement keys, prioritize the keys according to query cost. For example, assign `DATA_PLACEMENT_KEY=1` to the key of the costliest query, and `DATA_PLACEMENT_KEY=2` to the key of the next costliest query, and so on.

Note

Other information is permitted in column comments. For example, it is permitted to specify a column description alongside a data placement keyword string:

```
mysql> COMMENT 'column_description' RAPID_COLUMN=DATA_PLACEMENT_KEY=1'
```

To modify or remove a data placement key, refer to the procedure described in [Section 2.4, “Modifying Tables”](#).

Usage notes:

- `JOIN` and `GROUP BY` query optimizations are only applied if at least one of the `JOIN` or `GROUP BY` relations has a key that matches the defined data placement key.
- If a `JOIN` operation can be executed with or without the `JOIN` and `GROUP BY` query optimization, a compilation-time cost model determines how the query is executed. The cost model uses estimated statistics.
- A data placement key cannot be defined on a dictionary-encoded string column but are permitted on variable-length encoded columns. HeatWave applies variable-length encoding to string columns by default. See [Section 2.7.1, “Encoding String Columns”](#).
- A data placement key can only be defined on a column with a supported data type. See [Section 2.10, “Supported Data Types”](#).
- A data placement key column cannot be defined as a `NOT SECONDARY` column. See [Section 2.2.2.1, “Excluding Table Columns”](#).
- For related metadata queries, see [Section 2.15, “Metadata Queries”](#).

2.8 Workload Optimization using Advisor

This section describes the Advisor utility, which provides the following optimization capabilities:

- Advisor Auto Encoding

Recommends string column encodings that minimize the required cluster size and improve query performance. See [Section 2.8.2, “Auto Encoding”](#).

- Advisor Auto Data Placement

Recommends data placement keys for optimizing `JOIN` and `GROUP BY` query performance. See [Section 2.8.3, “Auto Data Placement”](#).

- Advisor Query Insights

Provides runtime information for successfully executed queries and runtime estimates for `EXPLAIN` queries, queries cancelled with `Ctrl+C`, and queries that fail due to out of memory errors. Runtime data is useful for query optimization, troubleshooting, and estimating the cost of running a particular query or workload. See [Section 2.8.4, “Query Insights”](#).

- Unload Advisor

Recommends tables to unload, that will reduce HeatWave memory usage. The recommendations are based upon when the tables were last queried.

Advisor is workload-aware and provides recommendations based on machine learning models, data analysis, and HeatWave query history. Advisor analyzes the last 1000 successfully executed HeatWave queries.

Advisor is implemented as a stored procedure named `heatwave_advisor`, which resides in the MySQL `sys` schema. Running Advisor involves issuing a `CALL` statement for the stored procedure with optional arguments.

To run Advisor, the HeatWave Cluster must be active, and the user must have the following MySQL privileges:

- The `PROCESS` privilege.
- The `EXECUTE` privilege on the `sys` schema.
- The `SELECT` privilege on the Performance Schema.

2.8.1 Advisor Syntax

```
mysql> CALL sys.heatwave_advisor ([options]);  
  
options: {  
    JSON_OBJECT('key','value'[, 'key','value'] ...)  
    'key','value':  
    ['output', {'normal' | 'silent' | 'help'}]  
    ['target_schema',JSON_ARRAY({'schema_name'[, 'schema_name']})]  
    ['exclude_query',JSON_ARRAY('query_id'[, 'query_id'] ...)]  
    ['query_session_id',JSON_ARRAY('query_session_id'[, 'query_session_id'] ...)]  
    ['query_insights',{true|false}]  
    ['auto_enc',JSON_OBJECT(auto_enc_option)]  
    ['auto_dp',JSON_OBJECT(auto_dp_option)]  
    ['auto_unload',JSON_OBJECT(auto_unload_option)]  
}  
  
auto_enc_option: {  
    ['mode', {'off' | 'recommend'}]  
    ['fixed_enc',JSON_OBJECT('schema.tbl.col', {'varlen' | 'dictionary'})  
     , 'schema.tbl.col', {'varlen' | 'dictionary'}] ...]  
}  
  
auto_dp_option: {  
    ['benefit_threshold', N]  
    ['max_combinations', N]  
}  
  
auto_unload_option: {  
    ['mode', {'off' | 'recommend'}]  
    ['exclude_list',JSON_ARRAY(schema_name_1, schema_name_2.table_name_1, ...)]  
    ['last_queried_hours', N]  
    ['memory_gainAscending', {true|false}]  
    ['limit_tables', N]  
}
```

Advisor `options` are specified as key-value pairs in `JSON` format. Options include:

- `output`: Defines how Advisor produces output. Permitted values are:
 - `normal`: The default. Produces summarized output and sends it to `stdout` and to the `heatwave_autopilot_report` table. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before

MySQL 8.0.32, it sends it to the `heatwave_advisor_report` table. See [Section 2.8.7, “Advisor Report Table”](#).

- `silent`: Sends output to the `heatwave_autopilot_report` table only. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before MySQL 8.0.32, it sends it to the `heatwave_advisor_report` table. See [Section 2.8.7, “Advisor Report Table”](#). The `silent` output type is useful if human-readable output is not required; when the output is consumed by a script, for example.
- `help`: Displays Advisor command-line help. See [Section 2.8.6, “Advisor Command-line Help”](#).
- `target_schema`: Defines one or more schemas for Advisor to analyze. The list is specified in JSON-array format. If a target schema is not specified, all schemas in the HeatWave Cluster are analyzed. When a target schema is specified, Advisor generates recommendations for tables belonging to the target schema. For the most accurate recommendations, specify one schema at a time. Only run Advisor on multiple schemas if your queries access tables in multiple schemas.
- `exclude_query`: Defines the IDs of queries to exclude when Advisor analyzes query statistics. To identify query IDs, query the `performance_schema.rpd_query_stats` table. For a query example, see [Section 2.8.3.2, “Auto Data Placement Examples”](#).
- `query_session_id`: Defines session IDs for filtering queries by session ID. To identify session IDs, query the `performance_schema.rpd_query_stats` table. For a query example, see [Section 2.8.4.3, “Query Insights Examples”](#).
- `query_insights`: Provides runtime information for successfully executed queries and runtime estimates for `EXPLAIN` queries, queries cancelled using `Ctrl+C`, and queries that fail due to an out-of-memory error. See: [Section 2.8.4, “Query Insights”](#). The default setting is `false`.

`auto_enc`: Defines settings for Auto Encoding, see [Section 2.8.2, “Auto Encoding”](#). Options include:

- `mode`: Defines the operational mode. Permitted values are:
 - `off`: The default. Disables Auto Encoding.
 - `recommend`: Enables Auto Encoding.
- `fixed_enc`: Defines an encoding type for specified columns. Use this option if you know the encoding you want for a specific column and you are not interested in an encoding recommendation for that column. Only applicable in `recommend` mode. Columns with a fixed encoding type are excluded from encoding recommendations. The `fixed_enc` key is a fully qualified column name without backticks in the following format: `schema_name.tbl_name.col_name`. The value is the encoding type; either `varlen` or `dictionary`. Multiple key-value pairs can be specified in a comma-separated list.

`auto_dp`: Defines settings for Data Placement, which recommends data placement keys. See: [Section 2.8.3, “Auto Data Placement”](#). Options include:

- `benefit_threshold`: The minimum query performance improvement expressed as a percentage value. Advisor only suggests data placement keys estimated to meet or exceed the `benefit_threshold`. The default value is 0.01 (1%). Query performance is a combined measure of all analyzed queries.
- `max_combinations`: The maximum number of data placement key combinations Advisor considers before making recommendations. The default is 10000. The supported range is 1 to 100000. Specifying fewer combinations generates recommendations more quickly but recommendations may not be optimal.

`auto_unload`: Defines settings for Unload Advisor, which recommends tables to unload. See: [Section 2.8.5, “Unload Advisor”](#). Options include:

- `mode`: Defines the operational mode. Permitted values are:
 - `off`: The default. Disables Unload Advisor.
 - `recommend`: Enables Unload Advisor.
- `exclude_list`: Defines a list of schemas and tables to exclude from Unload Advisor. Names must be fully qualified without backticks.
- `last_queried_hours`: Recommend unloading tables that were not queried in the past `last_queried_hours` hours. Minimum: `1`, maximum `744`, default: `24`.
- `memory_gainAscending`: Whether to rank the unload table suggestions in ascending or descending order based on the table size. Default: `false`.
- `limit_tables`: A limit to the number of unload table suggestions, based on the order imposed by `memory_gainAscending`. The default is `10`.

2.8.2 Auto Encoding

Auto Encoding recommends string column encodings. Using the right string column encodings can reduce the amount of memory required on HeatWave nodes and improve query performance. HeatWave supports two string column encoding types: variable-length and dictionary. HeatWave applies variable-length encoding to string columns by default when data is loaded. Auto Encoding generates string column encoding recommendations by analyzing column data, HeatWave query history, query performance data, and available memory on the MySQL node. For more information about string column encoding, see [Section 2.7.1, “Encoding String Columns”](#).

2.8.2.1 Running Auto Encoding

To enable Auto Encoding, specify the `auto_enc` option in `recommend` mode. See [Section 2.8.1, “Advisor Syntax”](#).

Note

To run Advisor for both encoding and data placement recommendations, run Auto Encoding first, apply the recommended encodings, rerun the queries, and then run Auto Data Placement. This sequence allows data placement performance benefits to be calculated with string column encodings in place, which provides for greater accuracy from Advisor internal models.

For Advisor to provide string column encoding recommendations, tables must be loaded in HeatWave and a query history must be available. Run the queries that you intend to use or run a representative set of queries. Failing to do so can affect query offload after Auto Encoding recommendations are implemented due to query constraints associated with dictionary encoding. For dictionary encoding limitations, see [Section 2.13.2, “Dictionary Encoding”](#).

In the following example, Auto Encoding is run in `recommend` mode, which analyzes column data, checks the amount of memory on the MySQL node, and provides encoding recommendations intended to reduce the amount of space required on HeatWave nodes and optimize query performance. There is no target schema specified, so Auto Encoding runs on all schemas loaded in HeatWave

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('auto_enc',JSON_OBJECT('mode','recommend')));
```

The `fixed_enc` option can be used in `recommend` mode to specify an encoding for specific columns. These columns are excluded from consideration when Auto Encoding generates recommendations. Manually encoded columns are also excluded from consideration. (For manual encoding instructions, see [Section 2.7.1, “Encoding String Columns”](#).)

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('auto_enc',JSON_OBJECT('mode','recommend','fixed_enc',
    JSON_OBJECT('tpch.CUSTOMER.C_ADDRESS','varlen'))));
```

Advisor output provides information about each stage of Advisor execution, including recommended column encodings and estimated HeatWave Cluster memory savings.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema',JSON_ARRAY('tpch_1024'),
    'auto_enc',JSON_OBJECT('mode','recommend')));
+-----+
| INITIALIZING HEATWAVE ADVISOR |
+-----+
| Version: 1.12
|
| Output Mode: normal
| Excluded Queries: 0
| Target Schemas: 1
|
+-----+
6 rows in set (0.01 sec)

+-----+
| ANALYZING LOADED DATA
+-----+
| Total 8 tables loaded in HeatWave for 1 schemas
| Tables excluded by user: 0 (within target schemas)
|
SCHEMA          TABLES      COLUMNS
NAME           LOADED      LOADED
-----          -----
`tpch_1024`        8          61
|
+-----+
8 rows in set (0.15 sec)

+-----+
| ENCODING SUGGESTIONS
+-----+
| Total Auto Encoding suggestions produced for 21 columns
| Queries executed: 200
|   Total query execution time: 28.82 min
|   Most recent query executed on: Tuesday 8th June 2021 14:42:13
|   Oldest query executed on: Tuesday 8th June 2021 14:11:45
|
COLUMN          CURRENT     SUGGESTED
NAME           COLUMN      COLUMN
-----          -----
`tpch_1024`.`CUSTOMER`.`C_ADDRESS`    VARLEN    DICTIONARY
`tpch_1024`.`CUSTOMER`.`C_COMMENT`    VARLEN    DICTIONARY
`tpch_1024`.`CUSTOMER`.`C_MKTSEGMENT` VARLEN    DICTIONARY
`tpch_1024`.`CUSTOMER`.`C_NAME`       VARLEN    DICTIONARY
`tpch_1024`.`LINEITEM`.`L_COMMENT`    VARLEN    DICTIONARY
`tpch_1024`.`LINEITEM`.`L_SHIPINSTRUCT` VARLEN    DICTIONARY
`tpch_1024`.`LINEITEM`.`L_SHIPMODE`    VARLEN    DICTIONARY
`tpch_1024`.`NATION`.`N_COMMENT`     VARLEN    DICTIONARY
`tpch_1024`.`NATION`.`N_NAME`        VARLEN    DICTIONARY
`tpch_1024`.`ORDERS`.`O_CLERK`       VARLEN    DICTIONARY
`tpch_1024`.`ORDERS`.`O_ORDERPRIORITY` VARLEN    DICTIONARY
`tpch_1024`.`PART`.`P_BRAND`         VARLEN    DICTIONARY
`tpch_1024`.`PART`.`P_COMMENT`       VARLEN    DICTIONARY
`tpch_1024`.`PART`.`P_CONTAINER`     VARLEN    DICTIONARY
`tpch_1024`.`PART`.`P_MFGR`          VARLEN    DICTIONARY
`tpch_1024`.`PARTSUPP`.`PS_COMMENT`  VARLEN    DICTIONARY
`tpch_1024`.`REGION`.`R_COMMENT`    VARLEN    DICTIONARY
`tpch_1024`.`REGION`.`R_NAME`        VARLEN    DICTIONARY
`tpch_1024`.`SUPPLIER`.`S_ADDRESS`   VARLEN    DICTIONARY
`tpch_1024`.`SUPPLIER`.`S_NAME`      VARLEN    DICTIONARY
```

```
| `tpch_1024`.`SUPPLIER`.`S_PHONE`          VARLEN      DICTIONARY
| Applying the suggested encodings might improve query performance and cluster memory usage.
|   Estimated HeatWave Cluster memory savings: 355.60 GiB
|
+-----+
35 rows in set (18.18 sec)

+-----+
| SCRIPT GENERATION
+-----+
| Script generated for applying suggestions for 8 loaded tables
|
| Applying changes will take approximately 1.64 h
|
| Retrieve script containing 61 generated DDL commands using the query below:
|   SELECT log->>"$.sql" AS "SQL Script" FROM sys.heatwave_advisor_report WHERE type = "sql"
|   ORDER BY id;
|
| Caution: Executing the generated script will alter the column comment and secondary engine
| flags in the schema
|
+-----+
9 rows in set (18.20 sec)
```

To inspect the load script, which includes the DDL statements required to implement the recommended encodings, query the `heatwave_autopilot_report` table. Before MySQL 8.0.32, query the `heatwave_advisor_report` table.

```
mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_autopilot_report
     WHERE type = "sql"
      ORDER BY id;
```

To concatenate generated DDL statements into a single string that can be copied and pasted for execution, issue the statements that follow. The `group_concat_max_len` variable sets the result length in bytes for the `GROUP_CONCAT()` function to accommodate a potentially long string. (The default `group_concat_max_len` setting is 1024 bytes.)

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.sql" SEPARATOR ' ')
      FROM sys.heatwave_advisor_report
     WHERE type = "sql"
      ORDER BY id;
```

Usage Notes:

- Auto Encoding analyzes string columns (`CHAR`, `VARCHAR`, and `TEXT`-type columns) of tables that are loaded in HeatWave. Automatically or manually excluded columns, columns greater than 65532 bytes, and columns with manually defined encodings are excluded from consideration. Auto Encoding also analyzes HeatWave query history to identify query constraints that preclude the use of dictionary encoding. Dictionary-encoded columns are not supported in `JOIN` operations, with string functions and operators, or in `LIKE` predicates. For dictionary encoding limitations, see [Section 2.13.2, “Dictionary Encoding”](#).
- The time required to generate encoding recommendations depends on the number of queries to be analyzed, the number of operators, and the complexity of each query.
- Encoding recommendations for the same table may differ after changes to data or data statistics. For example, changes to table cardinality or the number of distinct values in a column can affect recommendations.

- Auto Encoding does not generate recommendations for a given table if existing encodings do not require modification.
- Auto Encoding only recommends dictionary encoding if it is expected to reduce the amount of memory required on HeatWave nodes.
- If there is not enough MySQL node memory for the dictionaries of all columns that would benefit from dictionary encoding, the columns estimated to save the most memory are recommended for dictionary encoding.
- Auto Encoding uses the current state of tables loaded in HeatWave when generating recommendations. Concurrent change propagation activity is not considered.
- Encoding recommendations are based on estimates and are therefore not guaranteed to reduce the memory required on HeatWave nodes or improve query performance.

2.8.2.2 Auto Encoding Examples

- Running Auto Encoding to generate string column encoding recommendations for the `tpch` schema:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema',JSON_ARRAY('tpch'),
    'auto_enc',JSON_OBJECT('mode','recommend')));
```

- Running Auto Encoding with the `fixed_enc` option to force variable-length encoding for the `tpch.CUSTOMER.C_ADDRESS` column. Columns specified by the `fixed_enc` option are excluded from consideration by the Auto Encoding feature.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema',JSON_ARRAY('tpch'),
    'auto_enc',JSON_OBJECT('mode','recommend','fixed_enc',
    JSON_OBJECT('tpch.CUSTOMER.C_ADDRESS','varlen'))));
```

2.8.3 Auto Data Placement

Auto Data Placement generates data placement key recommendations. Data placement keys are used to partition table data among HeatWave nodes when loading tables. Partitioning table data by `JOIN` and `GROUP BY` key columns can improve query performance by avoiding costs associated with redistributing data among HeatWave nodes at query execution time. The Data Placement Advisor generates data placement key recommendations by analyzing table statistics and HeatWave query history. For more information about data placement keys, see [Section 2.7.2, “Defining Data Placement Keys”](#).

2.8.3.1 Running Auto Data Placement

Note

To run Advisor for both encoding and data placement recommendations, run Auto Encoding first, apply the recommended encodings, rerun the queries, and then run Auto Data Placement. This sequence allows data placement performance benefits to be calculated with string column encodings in place, which provides for greater accuracy from Advisor internal models.

For Advisor to generate data placement recommendations:

- Tables must be loaded in HeatWave.
- There must be a query history with at least 5 queries. A query is counted if it includes a `JOIN` on tables loaded in the HeatWave Cluster or `GROUP BY` keys. A query executed on a table that is no longer loaded or that was reloaded since the query was run is not counted.

To view the query history, query the `performance_schema.rpd_query_stats` table. For example:

```
mysql> SELECT query_id, LEFT(query_text,160)
      FROM performance_schema.rpd_query_stats;
```

For the most accurate data placement recommendations, run Advisor on one schema at a time. In the following example, Advisor is run on the `tpch_1024` schema using the `target_schema` option. No other `options` are specified, which means that the default option settings are used.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema',JSON_ARRAY('tpch_1024')));
```

Advisor output provides information about each stage of Advisor execution. The data placement suggestion output shows suggested data placement keys and the estimated performance benefit of applying the keys.

The script generation output provides a query for retrieving the generated DDL statements for implementing the suggested data placement keys. Data placement keys cannot be added to a table or modified without reloading the table. Therefore, Advisor generates DDL statements for unloading the table, adding the keys, and reloading the table.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema',JSON_ARRAY('tpch_1024')));
+-----+
| INITIALIZING HEATWAVE ADVISOR |
+-----+
| Version: 1.12
|
| Output Mode: normal
| Excluded Queries: 0
| Target Schemas: 1
|
+-----+
6 rows in set (0.01 sec)

+-----+
| ANALYZING LOADED DATA
+-----+
| Total 8 tables loaded in HeatWave for 1 schemas
| Tables excluded by user: 0 (within target schemas)
|
| SCHEMA          TABLES    COLUMNS
| NAME           LOADED    LOADED
| -----
| `tpch_1024`     8          61
|
+-----+
8 rows in set (0.02 sec)

+-----+
| AUTO DATA PLACEMENT
+-----+
| Auto Data Placement Configuration:
|   Minimum benefit threshold: 1%
| Producing Data Placement suggestions for current setup:
|   Tables Loaded: 8
|   Queries used: 189
|     Total query execution time: 22.75 min
|     Most recent query executed on: Tuesday 8th June 2021 16:29:02
|     Oldest query executed on: Tuesday 8th June 2021 16:05:43
|     HeatWave cluster size: 5 nodes
|
| All possible Data Placement combinations based on query history: 120
| Explored Data Placement combinations after pruning: 90
|
+-----+
16 rows in set (12.38 sec)
```

```

+-----+
| DATA PLACEMENT SUGGESTIONS
+-----+
| Total Data Placement suggestions produced for 2 tables
|
| TABLE NAME           DATA PLACEMENT CURRENT KEY   DATA PLACEMENT
|          SUGGESTED KEY
| -----
| `tpch_1024`.`LINEITEM`    L_ORDERKEY, L_LINENUMBER   L_ORDERKEY
| `tpch_1024`.`SUPPLIER`    S_SUPPKEY                 S_NATIONKEY
|
| Expected benefit after applying Data Placement suggestions
|   Runtime saving: 6.17 min
|   Performance benefit: 27%
|
+-----+
12 rows in set (16.42 sec)

+-----+
| SCRIPT GENERATION
+-----+
| Script generated for applying suggestions for 2 loaded tables
|
| Applying changes will take approximately 1.18 h
|
| Retrieve script containing 12 generated DDL commands using the query below:
|   SELECT log->>".$sql" AS "SQL Script" FROM sys.heatwave_advisor_report WHERE type = "sql"
|   ORDER BY id;
|
| Caution: Executing the generated script will alter the column comment and secondary engine
| flags in the schema
|
+-----+
9 rows in set (16.43 sec)

SELECT log->>".$sql" AS "SQL Script" FROM sys.heatwave_advisor_report WHERE type = "sql"
ORDER BY id;
+-----+
| SQL Script
+-----+
| SET SESSION innodb_parallel_read_threads = 48;
| ALTER TABLE `tpch_1024`.`LINEITEM` SECONDARY_UNLOAD;
| ALTER TABLE `tpch_1024`.`LINEITEM` SECONDARY_ENGINE=NULL;
| ALTER TABLE `tpch_1024`.`LINEITEM` MODIFY `L_ORDERKEY` bigint NOT NULL COMMENT
|   'RAPID_COLUMN=DATA_PLACEMENT_KEY=1';
| ALTER TABLE `tpch_1024`.`LINEITEM` SECONDARY_ENGINE=RAPID;
| ALTER TABLE `tpch_1024`.`LINEITEM` SECONDARY_LOAD;
| SET SESSION innodb_parallel_read_threads = 48;
| ALTER TABLE `tpch_1024`.`SUPPLIER` SECONDARY_UNLOAD;
| ALTER TABLE `tpch_1024`.`SUPPLIER` SECONDARY_ENGINE=NULL;
| ALTER TABLE `tpch_1024`.`SUPPLIER` MODIFY `S_NATIONKEY` int NOT NULL COMMENT
|   'RAPID_COLUMN=DATA_PLACEMENT_KEY=1';
| ALTER TABLE `tpch_1024`.`SUPPLIER` SECONDARY_ENGINE=RAPID;
| ALTER TABLE `tpch_1024`.`SUPPLIER` SECONDARY_LOAD;
|
+-----+
12 rows in set (0.00 sec)

```

Usage Notes:

- If a table already has data placement keys or columns are customized before running Advisor, Advisor may generate DDL statements for removing previously defined data placement keys.
- Advisor provides recommendations only if data placement keys are estimated to improve query performance. If not, an information message is returned and no recommendations are provided.

- Advisor provides data placement key recommendations based on approximate models. Recommendations are therefore not guaranteed to improve query performance.

2.8.3.2 Auto Data Placement Examples

- Invoking Advisor without any *options* runs the Data Placement Advisor with the default option settings.

```
mysql> CALL sys.heatwave_advisor(NULL);
```

- Running Advisor with only the `target_schema` option runs the Data Placement Advisor on the specified schemas with the default option settings.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT("target_schema",JSON_ARRAY("tpch","employees")));
```

- Running the Advisor with the data placement `max_combinations` and `benefit_threshold` parameters. For information about these *options*, see [Section 2.8.1, “Advisor Syntax”](#).

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT("auto_dp",
    JSON_OBJECT("max_combinations",100,"benefit_threshold",20)));
```

- The following example shows how to view the HeatWave query history by querying the `performance_schema.rpd_query_stats` table, and how to exclude specific queries from Data Placement Advisor analysis using the `exclude_query` option:

```
mysql> SELECT query_id, LEFT(query_text,160)
    FROM performance_schema.rpd_query_stats;

mysql> CALL sys.heatwave_advisor(JSON_OBJECT("target_schema",
    JSON_ARRAY("tpch"),"exclude_query",JSON_ARRAY(1,11,12,14)));
```

- This example demonstrates how to invoke the Data Placement Advisor with *options* specified in a variable:

```
mysql> SET @options = JSON_OBJECT(
    "target_schema", JSON_ARRAY("analytics45","sample_schema"),
    "exclude_query", JSON_ARRAY(12,24),
    "auto_dp", JSON_OBJECT(
        "benefit_threshold", 12.5,
        "max_combinations", 100
    );
mysql> CALL sys.heatwave_advisor( @options );
```

- This example demonstrates how to invoke Advisor in silent output mode, which is useful if the output is consumed by a script, for example. Auto Data Placement is run by default if no option such as `auto_enc` or `query_insights` is specified.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT("output","silent"));
```

2.8.4 Query Insights

Query Insights provides:

- Runtimes for successfully executed queries
- Runtime estimates for `EXPLAIN` queries.
- Runtime estimates for queries cancelled using `Ctrl+C`.
- Runtime estimates for queries that fail due to an out-of-memory error.

Runtime data can be used for query optimization, troubleshooting, or to estimate the cost of running a particular query or workload on HeatWave.

2.8.4.1 Running Query Insights

For Query Insights to provide runtime data, a query history must be available. Query Insights provides runtime data for up to 1000 queries, which is the HeatWave query history limit. To view the current HeatWave query history, query the `performance_schema.rpd_query_stats` table:

```
mysql> SELECT query_id, LEFT(query_text,160)
      FROM performance_schema.rpd_query_stats;
```

The following example shows how to retrieve runtime data for the entire query history using Query Insights. In this example, there are three queries in the query history: a successfully executed query, a query that failed due to an out of memory error, and a query that was cancelled using `Ctrl+C`. For an explanation of Query Insights data, see [Section 2.8.4.2, “Query Insights Data”](#).

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('query_insights', true));
+-----+
| INITIALIZING HEATWAVE ADVISOR |
+-----+
| Version: 1.12
|
| Output Mode: normal
| Excluded Queries: 0
| Target Schemas: All
|
+-----+
6 rows in set (0.01 sec)

+-----+
| ANALYZING LOADED DATA
+-----+
| Total 8 tables loaded in HeatWave for 1 schemas
| Tables excluded by user: 0 (within target schemas)
|
| SCHEMA          TABLES    COLUMNS
| NAME           LOADED    LOADED
| -----
| `tpch128`        8          61
|
+-----+
8 rows in set (0.02 sec)

+-----+
| QUERY INSIGHTS
+-----+
| Queries executed on Heatwave: 4
| Session IDs (as filter): None
|
| QUERY-ID  SESSION-ID  QUERY-STRING          EXEC-RUNTIME  COMMENT
| -----  -----
|       1        32  SELECT COUNT(*)          0.628
|                   FROM tpch128.LINEITEM
|       2        32  SELECT COUNT(*)          0.114 (est.)  Explain.
|                   FROM tpch128.ORDERS
|       3        32  SELECT COUNT(*)          5.207 (est.)  Out of memory
|                   FROM tpch128.ORDERS,
|                               tpch128.LINEITEM
|                               error during
|                               query execution
|                               in RAPID.
|       4        32  SELECT COUNT(*)          0.114 (est.)  Out of memory
|                   FROM tpch128.SUPPLIER,
```

Query Insights

```
|          tpch128.LINEITEM      3.478 (est.) Operation was
|                               interrupted by
|                               the user.
| TOTAL ESTIMATED:    3    EXEC-RUNTIME:      8.798 sec
| TOTAL EXECUTED:     1    EXEC-RUNTIME:      0.628 sec
|
| Retrieve detailed query statistics using the query below:
|   SELECT log FROM sys.heatwave_advisor_report WHERE stage = "QUERY_INSIGHTS" AND
|   type = "info";
|
+-----+
mysql> SELECT log FROM sys.heatwave_advisor_report
      WHERE stage = "QUERY_INSIGHTS"
      AND type = "info";
+-----+
| log
+-----+
| {"comment": "", "query_id": 1, "query_text": "SELECT COUNT(*) FROM tpch128.LINEITEM",
|  "session_id": 32, "runtime_executed_ms": 627.6099681854248,
|  "runtime_estimated_ms": 454.398817}
|
| {"comment": "Explain.", "query_id": 2, "query_text": "SELECT COUNT(*)
      FROM tpch128.ORDERS", "session_id": 32, "runtime_executed_ms": null,
      "runtime_estimated_ms": 113.592768}
|
| {"comment": "Out of memory error during query execution in RAPID.", "query_id": 3,
|  "query_text": "SELECT COUNT(*) FROM tpch128.ORDERS, tpch128.LINEITEM",
|  "session_id": 32, "runtime_executed_ms": null, "runtime_estimated_ms": 5206.80822}
|
| {"comment": "Operation was interrupted by the user.", "query_id": 4,
|  "query_text": "SELECT COUNT(*) FROM tpch128.SUPPLIER, tpch128.LINEITEM",
|  "session_id": 32, "runtime_executed_ms": null, "runtime_estimated_ms": 3477.720953}
+
4 rows in set (0.00 sec)
```

2.8.4.2 Query Insights Data

Query Insights provides the following data:

- **QUERY-ID**

The query ID.

- **SESSION-ID**

The session ID that issued the query.

- **QUERY-STRING**

The query string. `EXPLAIN`, if specified, is not displayed in the query string.

- **EXEC-RUNTIME**

The query execution runtime in seconds. Runtime estimates are differentiated from actual runtimes by the appearance of the following text adjacent to the runtime: (`est.`). Actual runtimes are shown for successfully executed queries. Runtime estimates are shown for `EXPLAIN` queries, queries cancelled by `Ctrl+C`, and queries that fail with an out-of-memory error.

- **COMMENT**

Comments associated with the query. Comments may include:

- `Explain`: The query was run with `EXPLAIN`.
- `Operation was interrupted by the user`: The query was successfully offloaded to HeatWave but was interrupted by a Ctrl+C key combination.
- `Out of memory error during query execution in RAPID`: The query was successfully offloaded to HeatWave but failed due to an out-of-memory error.

- `TOTAL-ESTIMATED` and `EXEC-RUNTIME`

The total number of queries with runtime estimates and total execution runtime (estimated).

- `TOTAL-EXECUTED` and `EXEC-RUNTIME`

The total number of successfully executed queries and total execution runtime (actual).

- `Retrieve detailed statistics using the query below`

The query retrieves detailed statistics from the `heatwave_autopilot_report` table. Before MySQL 8.0.32, it retrieves from the `heatwave_advisor_report` table. For an example of the detailed statistics, see [Section 2.8.4.1, “Running Query Insights”](#).

Query Insights data is available in machine readable format for use in scripts. Query Insights data is also available in `JSON` format or SQL table format with queries to the `heatwave_autopilot_report` table. See [Section 6.1, “HeatWave Autopilot Report Table”](#). Before MySQL 8.0.32, query the `heatwave_advisor_report` table. See [Section 2.8.7, “Advisor Report Table”](#).

2.8.4.3 Query Insights Examples

- To view runtime data for all queries in the HeatWave query history for a particular schema:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('target_schema', JSON_ARRAY('tpch')),  
    'query_insights', true);
```

- To view runtime data for queries issued by the current session:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('query_insights', true,  
    'query_session_id', JSON_ARRAY(connection_id())));
```

- To view runtime data for queries issued by a particular session:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('query_insights', true,  
    'query_session_id', JSON_ARRAY(8)));
```

- This example demonstrates how to invoke the Query Insights Advisor in silent output mode, which is useful if the output is consumed by a script, for example.

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('query_insights', true, 'output', 'silent'));
```

2.8.5 Unload Advisor

Unload Advisor recommends tables to unload, that will reduce HeatWave memory usage. The recommendations are based upon when the tables were last queried.

2.8.5.1 Running Unload Advisor

For Advisor to recommend tables to unload, the tables must be loaded in HeatWave and a query history must be available.

To enable Unload Advisor, specify the `auto_unload` option in `recommend` mode. See [Section 2.8.1, “Advisor Syntax”](#).

Use the `exclude_list` option to define a list of schemas and tables to exclude from Unload Advisor.

Use the `last_queried_hours` option to only recommend unloading tables that were not queried during this past number of hours. The default is `24` hours.

Set `memory_gainAscending` to `true` to rank the unload table suggestions in ascending order based on the table size. The default is `false`.

Use the `limit_tables` option to limit the number of unload table suggestions, based on the order imposed by `memory_gainAscending`. The default is `10`.

2.8.5.2 Unload Advisor Examples

- To view recommendations for tables to unload, for a particular schema:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('auto_unload',JSON_OBJECT('mode','recommend')));
+-----+
| HEATWAVE UNLOAD ADVISOR
+-----+
| This feature is in Preview Mode.
| Using:
|   "last_queried_hours": 24
|   "memory_gainAscending": false
|   "limit_tables": 10
Number of excluded tables: 0

SCHEMA          TABLE
NAME            NAME
-----          -----
`tpch128`       `LINEITEM`
`tpch128`       `CUSTOMER`      REASON
                               LAST QUERIED ON '2022-09-12 15:30:40.538585'
                               LAST QUERIED ON '2022-09-12 15:30:40.538585'

Storage consumed by base relations after unload: 100 GiB
+-----+
```

2.8.6 Advisor Command-line Help

- To view Advisor command-line help:

```
mysql> CALL sys.heatwave_advisor(JSON_OBJECT('output','help'));
```

The command-line help provides usage documentation for the Advisor.

2.8.7 Advisor Report Table

MySQL 8.0.32 deprecates the `heatwave_advisor_report` table, and replaces it with the `heatwave_autopilot_report` table in the `sys` schema. A future release will remove it. See [Section 6.1, “HeatWave Autopilot Report Table”](#).

When MySQL runs Advisor, it sends detailed output to the `heatwave_advisor_report` table in the `sys` schema.

The `heatwave_advisor_report` table is a temporary table. It contains data from the last execution of Advisor. Data is only available for the current session and is lost when the session terminates or when the server is shut down.

Advisor Report Table Query Examples

Query the `heatwave_advisor_report` table after MySQL runs Advisor, as in the following examples:

- View Advisor warning information:

```
mysql> SELECT log FROM sys.heatwave_advisor_report WHERE type="warn";
```

- View error information if Advisor stops unexpectedly:

```
mysql> SELECT log FROM sys.heatwave_advisor_report WHERE type="error";
```

- View the generated DDL statements for Advisor recommendations:

```
mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_advisor_report
      WHERE type = "sql"
      ORDER BY id;
```

- Concatenate Advisor generated DDL statements into a single string to copy and paste for execution. The `group_concat_max_len` variable sets the result length in bytes for the `GROUP_CONCAT()` function to accommodate a potentially long string. The default `group_concat_max_len` setting is 1024 bytes.

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.sql" SEPARATOR ' ')
      FROM sys.heatwave_advisor_report
      WHERE type = "sql"
      ORDER BY id;
```

- Retrieve Query Insights data in `JSON` format:

```
mysql> SELECT log
      FROM sys.heatwave_advisor_report
      WHERE stage = "QUERY_INSIGHTS" AND type = "info";
```

- Retrieve Query Insights data in SQL table format:

```
mysql> SELECT log->>"$.query_id" AS query_id,
      log->>"$.session_id" AS session_id,
      log->>"$.query_text" AS query_text,
      log->>"$.runtime_estimated_ms" AS runtime_estimated_ms,
      log->>"$.runtime_executed_ms" AS runtime_executed_ms,
      log->>"$.comment" AS comment
      FROM sys.heatwave_advisor_report
      WHERE stage = "QUERY_INSIGHTS" AND type = "info"
      ORDER BY id;
```

2.9 Best Practices

2.9.1 Preparing Data

The following practices are recommended when preparing data for loading into HeatWave:

- Instead of preparing and loading tables into HeatWave manually, consider using the Auto Parallel Load utility. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).
- To minimize the number of HeatWave nodes required for your data, exclude table columns that are not accessed by your queries. For information about excluding columns, see [Section 2.2.2.1, “Excluding Table Columns”](#).
- To save space in memory, set `CHAR`, `VARCHAR`, and `TEXT`-type column lengths to the minimum length required for the longest string value.

- Where appropriate, apply dictionary encoding to `CHAR`, `VARCHAR`, and `TEXT`-type columns. Dictionary encoding reduces memory consumption on the HeatWave Cluster nodes. Use the following criteria when selecting string columns for dictionary encoding:
 1. The column is not used as a key in `JOIN` queries.
 2. Your queries do not perform operations such as `LIKE`, `SUBSTR`, `CONCAT`, etc., on the column. Variable-length encoding supports string functions and operators and `LIKE` predicates; dictionary encoding does not.
 3. The column has a limited number of distinct values. Dictionary encoding is best suited to columns with a limited number of distinct values, such as “country” columns.
 4. The column is expected to have few new values added during change propagation. Avoid dictionary encoding for columns with a high number of inserts and updates. Adding a significant number of a new, unique values to a dictionary encoded column can cause a change propagation failure.

The following columns from the TPC Benchmark™ H (TPC-H) provide examples of string columns that are suitable and unsuitable for dictionary encoding:

- `ORDERS.O_ORDERPRIORITY`

This column is used only in range queries. The values associated with column are limited. During updates, it is unlikely for a significant number of new, unique values to be added. These characteristics make the column suitable for dictionary encoding.

- `LINEITEM.L_COMMENT`

This column is not used in joins or other complex expressions, but as a comment field, values are expected to be unique, making the column unsuitable for dictionary encoding.

When in doubt about choosing an encoding type, use variable-length encoding, which is applied by default when tables are loaded into HeatWave, or use the HeatWave Encoding Advisor to obtain encoding recommendations. See [Section 2.8.2, “Auto Encoding”](#).

- Data is partitioned by the table primary key when no data placement keys are defined. Only consider defining data placement keys if partitioning data by the primary key does not provide suitable performance.

Reserve the use of data placement keys for the most time-consuming queries. In such cases, define data placement keys on:

- The most frequently used `JOIN` keys.
- The keys of the longest running queries.

Consider using Auto Data Placement for data placement recommendations. See [Section 2.8.3, “Auto Data Placement”](#).

2.9.2 Provisioning

To determine the appropriate HeatWave Cluster size for a workload, you can estimate the required cluster size. Cluster size estimates are generated by the HeatWave Auto Provisioning feature, which uses machine learning models to predict the number of required nodes based on node shape and data sampling. For instructions:

- For MySQL HeatWave on OCI, see [Generating a Node Count Estimate](#), in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, see [Estimating Cluster Size with MySQL Autopilot](#), in the *MySQL HeatWave on AWS Service Guide*.
- For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning HeatWave Nodes](#).

Perform a cluster size estimate:

- When adding a HeatWave Cluster to a DB System, to determine the number of nodes required for the data you intend to load.
- Periodically, to ensure that you have an appropriate number of HeatWave nodes for your data. Over time, data size may increase or decrease, so it is important to monitor the size of your data by performing cluster size estimates.
- When encountering out-of-memory errors while running queries. In this case, the HeatWave Cluster may not have sufficient memory capacity.
- When the data growth rate is high.
- When the transaction rate (the rate of updates and inserts) is high.

2.9.3 Importing Data into the MySQL DB System

MySQL Shell is the recommended utility for importing data into the MySQL DB System. MySQL Shell dump and load utilities are purpose-built for use with MySQL DB Systems; useful for all types of exports and imports. MySQL Shell supports export to, and import from, Object Storage. The minimum supported source version of MySQL is 5.7.9.

- For MySQL HeatWave on OCI, see [Importing and Exporting Databases](#) in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, see [Importing Data](#), in the *MySQL HeatWave on AWS Service Guide*.
- For HeatWave in Oracle Database Service for Azure (ODSA), see [Importing Data to MySQL HeatWave](#).

2.9.4 Inbound Replication

Note

Inbound replication is only supported with MySQL HeatWave on OCI.

- *Replicating DDL operations:* Before a table is loaded into HeatWave, `RAPID` must be defined as the table secondary engine; for example:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = RAPID;
```

Before MySQL 8.0.31, DDL operations are not permitted on tables defined with a secondary engine. In those releases, before replicating a DDL operation from an on-premise instance to a table on the DB System that is defined with a secondary engine, you must set the `SECONDARY_ENGINE` option to `NULL`; for example:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = NULL;
```

Setting the `SECONDARY_ENGINE` option to `NULL` removes the `SECONDARY_ENGINE` option from the table definition and unloads the table from HeatWave. To reload the table into HeatWave after the DDL operation is replicated, specify the `SECONDARY_LOAD` option in an `ALTER TABLE` statement.

```
mysql> ALTER TABLE orders SECONDARY_LOAD;
```

2.9.5 Loading Data

Instead of preparing and loading tables into HeatWave manually, consider using the Auto Parallel Load utility. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#). Users of MySQL HeatWave on AWS also have the option of loading data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the MySQL HeatWave on AWS Service Guide.

The loading of data into HeatWave can be classified into three types: *Initial Bulk Load*, *Incremental Bulk Load*, and *Change Propagation*.

- *Initial Bulk Load*: Performed when loading data into HeatWave for the first time, or when reloading data. The best time to perform an initial bulk load is during off-peak hours, as bulk load operations can affect OLTP performance on the MySQL DB System.
- *Incremental Bulk Load*: Performed when there is a substantial amount of data to load into tables that are already loaded in HeatWave. An incremental bulk load involves these steps:
 1. Performing a `SECONDARY_UNLOAD` operation to unload a table from HeatWave. See [Section 2.5.1, “Unloading Tables”](#).
 2. Importing data into the table on the MySQL DB System node.
 3. Performing a `SECONDARY_LOAD` operation to reload the table into HeatWave. See [Section 2.2, “Loading Data to HeatWave”](#).

Depending on the amount of data, an incremental bulk load may be a faster method of loading new data than waiting for change propagation to occur. It also provides greater control over when new data is loaded. As with initial build loads, the best time to perform an incremental bulk load is during off-peak hours, as bulk load operations can affect OLTP performance on the MySQL DB System.

- *Change Propagation*: After tables are loaded into HeatWave, data changes are automatically propagated from `InnoDB` tables on the MySQL DB System to their counterpart tables in HeatWave. See [Section 2.2.7, “Change Propagation”](#).

Use the following strategies to improve load performance:

- *Increase the number of read threads*

For medium to large tables, increase the number of read threads to 32 by setting the `innodb_parallel_read_threads` variable on the MySQL DB System.

```
mysql> SET SESSION innodb_parallel_read_threads = 32;
```

If the MySQL DB System is not busy, you can increase the value to 64.

Tip

The Auto Parallel Load utility automatically optimizes the number of parallel read threads for each table. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#). For users of MySQL HeatWave on AWS, the number of parallel read threads is also optimized when loading data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#).

- *Load tables concurrently*

If you have many small and medium tables (less than 20GB in size), load tables from multiple sessions:

```
Session 1:  
mysql> ALTER TABLE supplier SECONDARY_LOAD;  
  
Session 2:  
mysql> ALTER TABLE parts SECONDARY_LOAD;  
  
Session 3:  
mysql> ALTER TABLE region SECONDARY_LOAD;  
  
Session 4:  
mysql> ALTER TABLE partsupp SECONDARY_LOAD;
```

- *Avoid or reduce conflicting operations*

Data load operations share resources with other OLTP DML and DDL operations on the MySQL DB System. To improve load performance, avoid or reduce conflicting DDL and DML operations. For example, avoid running DDL and large DML operations on the `LINEITEM` table while executing an `ALTER TABLE LINEITEM SECONDARY_LOAD` operation.

2.9.6 Auto Encoding and Auto Data Placement

The Advisor utility analyzes your data and HeatWave query history to provide string column encoding and data placement key recommendations. Consider re-running Advisor for updated recommendations when queries change, when data changes significantly, and after reloading modified tables.

In all cases, re-run your queries before running Advisor. See [Section 2.8, “Workload Optimization using Advisor”](#).

2.9.7 Running Queries

The following practices are recommended when running queries:

- If a query fails to offload and you cannot identify the reason, enable tracing and query the `INFORMATION_SCHEMA.OPTIMIZER_TRACE` table to debug the query. See [Section 2.3.5, “Debugging Queries”](#).

If the optimizer trace does not return all of the trace information, increase the optimizer trace buffer size. The `MISSING_BYTES_BEYOND_MAX_MEM_SIZE` column of the `INFORMATION_SCHEMA.OPTIMIZER_TRACE` table shows how many bytes are missing from a trace. If the column shows a non-zero value, increase the `optimizer_trace_max_mem_size` setting accordingly. For example:

```
SET optimizer_trace_max_mem_size=1000000;
```

- If an `INFORMATION_SCHEMA.OPTIMIZER_TRACE` query trace indicates that a subquery is not yet supported, try unnesting the subquery. For example, the following query contains a subquery and is not offloaded as indicated by the `EXPLAIN` output, which does not show “Using secondary engine”.

```
mysql> EXPLAIN SELECT COUNT(*)
      FROM orders o
      WHERE o_totalprice > (SELECT AVG(o_totalprice)
      FROM orders
      WHERE o_custkey=o.o_custkey);
*****
           1. row *****
      id: 1
      select_type: PRIMARY
          table: o
      partitions: NULL
```

```

    type: ALL
possible_keys: NULL
      key: NULL
key_len: NULL
      ref: NULL
      rows: 14862970
filtered: 100.00
Extra: Using where
***** 2. row *****
      id: 2
select_type: DEPENDENT SUBQUERY
      table: orders
      partitions: NULL
      type: ALL
possible_keys: NULL
      key: NULL
key_len: NULL
      ref: NULL
      rows: 14862970
filtered: 10.00
Extra: Using where
2 rows in set, 2 warnings (0.00 sec)

```

This query can be rewritten as follows to unnest the subquery so that it can be offloaded.

```
mysql> EXPLAIN SELECT COUNT(*)
   FROM orders o, (SELECT o_custkey, AVG(o_totalprice) a_totalprice
   FROM orders
   GROUP BY o_custkey)a
  WHERE o.o_custkey=a.o_custkey AND o.o_totalprice>a.a_totalprice;
```

- By default, `SELECT` queries are offloaded to HeatWave for execution and fall back to the MySQL DB system if that is not possible. To force a query to execute on HeatWave or fail if that is not possible, set the `use_secondary_engine` variable to `FORCED`. In this mode, a `SELECT` statement returns an error if it cannot be offloaded. The `use_secondary_engine` variable can be set as shown:

- Using a `SET` statement before running queries:

```
mysql> SET SESSION use_secondary_engine = FORCED;
```

- Using a `SET_VAR` optimizer hint when issuing a query:

```
mysql> SELECT /*+ SET_VAR(use_secondary_engine = FORCED) */ ... FROM ...
```

- If you encounter out-of-memory errors when running queries:

1. Avoid or rewrite queries that produce a Cartesian product. In the following query, a `JOIN` predicated is not defined between the `supplier` and `nation` tables, which causes the query to select all rows from both tables:

```
mysql> SELECT s_nationkey, s_suppkey, l_comment FROM lineitem, supplier, nation
      WHERE s_suppkey = l_suppkey LIMIT 10;
ERROR 3015 (HY000): Out of memory in storage engine 'Failure detected in RAPID; query
execution cannot proceed'.
```

To avoid the Cartesian product, add a relevant predicate between the `supplier` and `nation` tables to filter out rows:

```
mysql> SELECT s_nationkey, s_suppkey, l_comment
      FROM lineitem, supplier, nation
      WHERE s_nationkey = n_nationkey AND s_suppkey = l_suppkey LIMIT 10;
```

2. Avoid or rewrite queries that produce a Cartesian product introduced by the MySQL optimizer. Due to lack of quality statistics or non-optimal cost decisions, MySQL optimizer may introduce one or more Cartesian products in a query even if a query has predicates defined among all participating tables. For example:

```
mysql> SELECT o_orderkey, c_custkey, l_shipdate, s_nationkey, s_suppkey, l_comment
      FROM lineitem, supplier, nation, customer, orders
     WHERE c_custkey = o_custkey AND o_orderkey = l_orderkey
       AND c_nationkey = s_nationkey AND c_nationkey = n_nationkey AND c_custkey < 3000000
          LIMIT 10;
ERROR 3015 (HY000): Out of memory in storage engine 'Failure detected in RAPID;
query execution cannot proceed'.
```

The `EXPLAIN` plan output shows that there is no common predicate between the first two table entries (`NATION` and `SUPPLIER`).

```
mysql> EXPLAIN SELECT o_orderkey, c_custkey, l_shipdate, s_nationkey, s_suppkey, l_comment
      FROM lineitem, supplier, nation, customer, orders
     WHERE c_custkey = o_custkey AND o_orderkey = l_orderkey AND c_nationkey = s_nationkey
       AND c_nationkey = n_nationkey AND c_custkey < 3000000 LIMIT 10;
***** 1. row *****
    id: 1
  select_type: SIMPLE
        table: supplier
    partitions: NULL
        type: ALL
possible_keys: NULL
        key: NULL
    key_len: NULL
        ref: NULL
       rows: 99626
  filtered: 100.00
        Extra: Using secondary engine RAPID
***** 2. row *****
    id: 1
  select_type: SIMPLE
        table: nation
    partitions: NULL
        type: ALL
possible_keys: NULL
        key: NULL
    key_len: NULL
        ref: NULL
       rows: 25
  filtered: 10.00
        Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 3. row *****
    id: 1
  select_type: SIMPLE
        table: customer
    partitions: NULL
        type: ALL
possible_keys: NULL
        key: NULL
    key_len: NULL
        ref: NULL
       rows: 1382274
  filtered: 5.00
        Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 4. row *****
    id: 1
  select_type: SIMPLE
        table: orders
    partitions: NULL
```

```

      type: ALL
possible_keys: NULL
      key: NULL
    key_len: NULL
      ref: NULL
     rows: 14862970
  filtered: 10.00
    Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 5. row *****
      id: 1
select_type: SIMPLE
      table: lineitem
    partitions: NULL
      type: ALL
possible_keys: NULL
      key: NULL
    key_len: NULL
      ref: NULL
     rows: 56834662
  filtered: 10.00
    Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID

```

To force a join order so that there are predicates associated with each pair of tables, add a `STRAIGHT_JOIN` hint. For example:

```

mysql> EXPLAIN SELECT o_orderkey, c_custkey, l_shipdate, s_nationkey, s_suppkey, l_comment
      FROM SUPPLIER STRAIGHT_JOIN CUSTOMER STRAIGHT_JOIN NATION STRAIGHT_JOIN ORDERS
      STRAIGHT_JOIN LINEITEM WHERE c_custkey = o_custkey AND o_orderkey = l_orderkey
      AND c_nationkey = s_nationkey AND c_nationkey = n_nationkey AND c_custkey < 3000000
      LIMIT 10;
***** 1. row *****
      id: 1
select_type: SIMPLE
      table: supplier
    partitions: NULL
      type: ALL
possible_keys: NULL
      key: NULL
    key_len: NULL
      ref: NULL
     rows: 99626
  filtered: 100.00
    Extra: Using secondary engine RAPID
***** 2. row *****
      id: 1
select_type: SIMPLE
      table: customer
    partitions: NULL
      type: ALL
possible_keys: NULL
      key: NULL
    key_len: NULL
      ref: NULL
     rows: 1382274
  filtered: 5.00
    Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 3. row *****
      id: 1
select_type: SIMPLE
      table: nation
    partitions: NULL
      type: ALL
possible_keys: NULL
      key: NULL
    key_len: NULL
      ref: NULL

```

```
rows: 25
filtered: 10.00
Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 4. row *****
id: 1
select_type: SIMPLE
table: orders
partitions: NULL
type: ALL
possible_keys: NULL
key: NULL
key_len: NULL
ref: NULL
rows: 14862970
filtered: 10.00
Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
***** 5. row *****
id: 1
select_type: SIMPLE
table: lineitem
partitions: NULL
type: ALL
possible_keys: NULL
key: NULL
key_len: NULL
ref: NULL
rows: 56834662
filtered: 10.00
Extra: Using where; Using join buffer (hash join); Using secondary engine RAPID
```

3. Avoid or rewrite queries that produce a very large result set. This is a common cause of out of memory errors during query processing. Use aggregation functions, a `GROUP BY` clause, or a `LIMIT` clause to reduce the result set size.
4. Avoid or rewrite queries that produce a very large intermediate result set. In certain cases, large result sets can be avoided by adding a `STRAIGHT_JOIN` hint, which enforces a join order in a decreasing of selectiveness.
5. Check the size of your data by performing a cluster size estimate. If your data has grown substantially, the HeatWave Cluster may require additional nodes.
 - For MySQL HeatWave on OCI, see [Generating a Node Count Estimate](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Estimating Cluster Size with MySQL Autopilot](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning HeatWave Nodes](#).

6. HeatWave optimizes for network usage by default. Try running the query with the `MIN_MEM_CONSUMPTION` strategy by setting by setting `rapid_execution_strategy` to `MIN_MEM_CONSUMPTION`. The `rapid_execution_strategy` variable can be set as shown:

- Using a `SET` statement before running queries:

```
mysql> SET SESSION rapid_execution_strategy = MIN_MEM_CONSUMPTION;
```

- Using a `SET_VAR` optimizer hint when issuing a query:

```
mysql> SELECT /*+ SET_VAR(rapid_execution_strategy = MIN_MEM_CONSUMPTION) */ ... FROM ...
```

- Unloading tables that are not used. These tables consume memory on HeatWave nodes unnecessarily. See [Section 2.5.1, “Unloading Tables”](#).
- Excluding table columns that are not accessed by your queries. These columns consume memory on HeatWave nodes unnecessarily. This strategy requires reloading data. See [Section 2.2.2.1, “Excluding Table Columns”](#).

7. After running queries, consider using HeatWave Advisor for encoding and data placement recommendations. See [Section 2.8, “Workload Optimization using Advisor”](#).

2.9.8 Monitoring

The following monitoring practices are recommended:

- For MySQL HeatWave on OCI, you can monitor operating system memory usage by setting an alarm to notify you when memory usage on HeatWave nodes remains above 450GB for an extended period of time. If memory usage exceeds this threshold, either reduce the size of your data or add nodes to the HeatWave Cluster. For information about using metrics, alarms, and notifications, refer to [MySQL HeatWave Service Metrics](#), in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, you can monitor memory usage on the **Performance** tab of the MySQL HeatWave Console. See [Performance Monitoring](#).
- For HeatWave in Oracle Database Service for Azure (ODSA), select **Metrics** on the details page for the HeatWave Cluster to access Microsoft Azure Application Insights. See [About Oracle Database Service for Azure](#).
- Monitor change propagation status. If change propagation is interrupted and tables are not automatically reloaded for some reason, table data becomes stale. Queries that access tables with stale data are not offloaded to HeatWave for processing. For instructions, see [Section 2.2.7, “Change Propagation”](#).

2.9.9 Reloading Data

Reloading data is recommended in the following cases:

- After resizing the cluster by adding or removing nodes. Reloading data distributes the data among all nodes of the resized cluster.
- After a maintenance window. Maintenance involves a DB System restart, which requires that you reload data into HeatWave. On OCI, consider setting up a MySQL HeatWave Service event notification or Service Connector Hub notification to let you know when an update has occurred. For information about MySQL DB System maintenance:
 - For MySQL HeatWave on OCI, see [Maintenance](#) in the *MySQL HeatWave on OCI Service Guide*.

For MySQL HeatWave on AWS, see [Maintenance](#), in the *MySQL HeatWave on AWS Service Guide*.

For HeatWave in Oracle Database Service for Azure (ODSA), see the [Oracle Database Service for Azure documentation](#).

- For information about MySQL HeatWave Service events, see [MySQL HeatWave Service Events](#).
- For information about Service Connector Hub, see [Service Connector Hub](#).
- For table load instructions, see [Section 2.2, “Loading Data to HeatWave”](#).

Tip

Instead of loading data into HeatWave manually, consider using the Auto Parallel Load utility, which prepares and loads data for you using an optimized number of parallel load threads. See [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).

- When the HeatWave Cluster is restarted due to a DB System restart. Data in the HeatWave Cluster is lost in this case, requiring reload.

2.10 Supported Data Types

HeatWave supports the following data types. Columns with unsupported data types must be excluded (defined as `NOT SECONDARY`) before loading a table. See [Section 2.2.2.1, “Excluding Table Columns”](#).

- Numeric data types:

- `BIGINT`
- `BINARY`
- `BOOL`
- `DECIMAL`
- `DOUBLE`
- `FLOAT`
- `INT`
- `INTEGER`
- `MEDIUMINT`
- `SMALLINT`
- `TINYINT`

- Temporal data types:

- `DATE`
- `DATETIME`
- `TIME`

- [TIMESTAMP](#)
- [YEAR](#)

Temporal types are supported only with strict SQL mode. See [Strict SQL Mode](#).

For limitations related to [TIMESTAMP](#) data type support, see [Section 2.17, “HeatWave Limitations”](#).

- String and text data types:

- [CHAR](#)
- [VARCHAR](#)
- [TEXT](#)
- [TINYTEXT](#)
- [MEDIUMTEXT](#)
- [LONGTEXT](#)

- [ENUM](#)

For [ENUM](#) limitations, see [Section 2.17, “HeatWave Limitations”](#).

- [JSON](#)

See: [The JSON Data Type](#).

2.11 Supported SQL Modes

Default MySQL DB System SQL modes are supported, which include [ONLY_FULL_GROUP_BY](#), [STRICT_TRANS_TABLES](#), [NO_ZERO_IN_DATE](#), [NO_ZERO_DATE](#), [ERROR_FOR_DIVISION_BY_ZERO](#), and [NO_ENGINE_SUBSTITUTION](#). See [Server SQL Modes](#).

In addition, the following SQL modes are supported:

- [ANSI_QUOTES](#)
- [HIGH_NOT_PRECEDENCE](#)
- [IGNORE_SPACE](#)
- [NO_BACKSLASH_ESCAPES](#)
- [REAL_AS_FLOAT](#)
- [TIME_TRUNCATE_FRACTIONAL](#)

Temporal types are supported only with strict SQL mode. See [Strict SQL Mode](#).

2.12 Supported Functions and Operators

This section describes functions and operators supported by HeatWave.

2.12.1 Aggregate Functions

The following table shows supported aggregate functions. The *VARLEN Support* column identifies functions that support variable-length encoded string columns. See [Section 2.7.1, “Encoding String Columns”](#).

Table 2.2 Aggregate (GROUP BY) Functions

Name	VARLEN Support	Description
<code>AVG()</code>		Return the average value of the argument
<code>COUNT()</code>	Yes	Return a count of the number of rows returned
<code>COUNT(DISTINCT)</code>		Return the count of a number of different values
<code>GROUP_CONCAT()</code>	Yes	Return a concatenated string. See Section 2.17.3, “Functions and Operator Limitations” .
<code>HLL()</code>	Yes	Only available in HeatWave. Similar to <code>COUNT(DISTINCT)</code> , but faster and with user defined precision. Supported as of MySQL 8.3.0.
<code>MAX()</code>	Yes	Return the maximum value
<code>MIN()</code>	Yes	Return the minimum value
<code>STD()</code>		Return the population standard deviation
<code>STDDEV()</code>		Return the population standard deviation
<code>STDDEV_POP()</code>		Return the population standard deviation
<code>STDDEV_SAMP()</code>		Return the sample standard deviation
<code>SUM()</code>		Return the sum
<code>VAR_POP()</code>		Return the population standard variance
<code>VAR_SAMP()</code>		Return the sample variance
<code>VARIANCE()</code>		Return the population standard variance

- `HLL(expr, [expr...], precision)`

Returns an approximate count of the number of rows with different non-NULL `expr` values. $4 \leq precision \leq 15$. The default value is `10`.

If there are no matching rows, `HLL()` returns `0`.

As of MySQL 8.3.0, HyperLogLog, `HLL()`, is only available in HeatWave. It is similar to `COUNT(DISTINCT)`, but with user defined precision.

`HLL()` is faster than `COUNT(DISTINCT)`. The greater the *precision*, the greater the accuracy, and the greater the amount of memory required.

For each `GROUP`, `HLL()` requires $2^{\text{precision}}$ bytes of memory. The default value of `10` requires `1KiB` of memory per `GROUP`.

An example with precision set to `8` that uses 256 bytes of memory per `GROUP`:

```
mysql> SELECT HLL(results, 8) FROM student;
```

2.12.1.1 GROUP BY Modifiers

As of MySQL 8.3.0, and only available in HeatWave, the `GROUP BY` clause permits a `CUBE` modifier in addition to the `ROLLUP` modifier. See: [GROUP BY Modifiers](#) for the `ROLLUP` modifier.

The `ROLLUP` modifier generates aggregated results that follow the hierarchy for the selected columns. The `CUBE` modifier generates aggregated results for all possible combinations of the selected columns. For a single column the results are the same.

A `ROLLUP` modifier example:

```
mysql> SELECT
    IF(GROUPING(year), 'All years', year) AS year,
    IF(GROUPING(country), 'All countries', country) AS country,
    IF(GROUPING(product), 'All products', product) AS product,
    SUM(profit) AS profit
    FROM sales
    GROUP BY ROLLUP (year, country, product);
```

year	country	product	profit
2000	Finland	Computer	1500
2000	Finland	Phone	100
2000	Finland	All products	1600
2000	India	Calculator	150
2000	India	Computer	1200
2000	India	All products	1350
2000	USA	Calculator	75
2000	USA	Computer	1500
2000	USA	All products	1575
2000	All countries	All products	4525
2001	Finland	Phone	10
2001	Finland	All products	10
2001	USA	Calculator	50
2001	USA	Computer	2700
2001	USA	TV	250
2001	USA	All products	3000
2001	All countries	All products	3010
All years	All countries	All products	7535

A `CUBE` modifier example that uses the same data:

```
mysql> SELECT
    IF(GROUPING(year), 'All years', year) AS year,
    IF(GROUPING(country), 'All countries', country) AS country,
    IF(GROUPING(product), 'All products', product) AS product,
    SUM(profit) AS profit
    FROM sales
    GROUP BY CUBE (year, country, product);
```

year	country	product	profit
2001	USA	Computer	2700

2000	USA	Computer	1500
2000	India	Calculator	150
2001	USA	TV	250
2000	USA	Calculator	75
2000	Finland	Phone	100
2001	Finland	Phone	10
2000	Finland	Computer	1500
2001	USA	Calculator	50
2000	India	Computer	1200
All years	All countries	All products	7535
2001	All countries	All products	3010
2000	All countries	All products	4525
All years	India	All products	1350
All years	Finland	All products	1610
All years	USA	All products	4575
2001	USA	All products	3000
2000	India	All products	1350
2000	Finland	All products	1600
2000	USA	All products	1575
2001	Finland	All products	10
All years	All countries	TV	250
All years	All countries	Computer	6900
All years	All countries	Phone	110
All years	All countries	Calculator	275
2001	All countries	Computer	2700
2000	All countries	Phone	100
2000	All countries	Calculator	225
2001	All countries	Phone	10
2001	All countries	TV	250
2001	All countries	Calculator	50
2000	All countries	Computer	4200
All years	Finland	Computer	1500
All years	USA	Calculator	125
All years	USA	TV	250
All years	USA	Computer	4200
All years	India	Calculator	150
All years	Finland	Phone	110
All years	India	Computer	1200

2.12.2 Arithmetic Operators

The following table shows supported arithmetic operators. Before MySQL 8.0.32, arithmetic operators are not supported with variable-length encoded string columns. See [Section 2.7.1, “Encoding String Columns”](#). MySQL 8.0.32 removed these restrictions.

Table 2.3 Arithmetic Operators

Name	Description
DIV	Integer division
/	Division operator
-	Minus operator
%, MOD	Modulo operator
+	Addition operator
*	Multiplication operator
-	Change the sign of the argument

2.12.3 Cast Functions and Operators

The following operations are supported with the `CAST()` function.

- `CAST()` from and to all the HeatWave supported numeric, temporal, string and text data types. See [Section 2.10, “Supported Data Types”](#).
- `CAST()` of `ENUM` columns to `CHAR`, `DECIMAL`, `FLOAT`, and to `SIGNED` and `UNSIGNED` numeric values. `CAST()` operates on the `ENUM` index rather than the `ENUM` values.

See [Section 2.17.3, “Functions and Operator Limitations”](#).

2.12.4 Comparison Functions and Operators

The following table shows supported comparison functions and operators. The `VARLEN Support` column identifies functions and operators that support variable-length encoded string columns. See [Section 2.7.1, “Encoding String Columns”](#).

Table 2.4 Comparison Functions and Operators

Name	VARLEN Support	Description
<code>BETWEEN ... AND ...</code>	Yes	Check whether a value is within a range of values
<code>COALESCE()</code>	Yes	Return the first non-NULL argument. Not supported as a <code>JOIN</code> predicate.
<code>=</code>	Yes	Equal operator
<code><=></code>		NULL-safe equal to operator
<code>></code>	Yes	Greater than operator
<code>>=</code>	Yes	Greater than or equal operator
<code>GREATEST()</code>	Yes	Return the largest argument. MySQL 8.0.30 includes support for temporal types with the exception of the <code>YEAR</code> data type. MySQL 8.3.0 includes support for the <code>YEAR</code> data type.
<code>IN()</code>	Yes	Check whether a value is within a set of values. <code>expr IN (value,...)</code> comparisons where the expression is a single value and compared values are constants of the same data type and encoding are optimized for performance. For example, the following <code>IN()</code> comparison is optimized: <code>SELECT * FROM Customers WHERE Country IN ('Germany', 'France', 'Spain');</code>
<code>IS</code>		Test a value against a boolean
<code>IS NOT</code>		Test a value against a boolean
<code>IS NOT NULL</code>	Yes	NOT NULL value test

Name	VARLEN Support	Description
<code>IS NULL</code>	Yes	NULL value test
<code>ISNULL()</code>		Test whether the argument is NULL
<code>LEAST()</code>	Yes	Return the smallest argument. MySQL 8.0.30 includes support for temporal types with the exception of the <code>YEAR</code> data type. MySQL 8.3.0 includes support for the <code>YEAR</code> data type.
<code><</code>	Yes	Less than operator
<code><=</code>	Yes	Less than or equal operator
<code>LIKE</code>	Yes	Simple pattern matching
<code>NOT BETWEEN ... AND ...</code>	Yes	Check whether a value is not within a range of values
<code>!=, <></code>	Yes	Not equal operator
<code>NOT IN()</code>	Yes	Check whether a value is not within a set of values
<code>NOT LIKE</code>	Yes	Negation of simple pattern matching
<code>STRCMP()</code>	Yes	Compare two strings.

2.12.5 Control Flow Functions and Operators

The following table shows supported control flow operators. The *VARLEN Support* column identifies functions and operators that support variable-length encoded string columns. See [Section 2.7.1, “Encoding String Columns”](#).

Table 2.5 Control Flow Functions and Operators

Name	VARLEN Support	Description
<code>CASE</code>	Yes	Case operator
<code>IF()</code>	Yes	If/else construct
<code>IFNULL()</code>	Yes	Null if/else construct
<code>NULLIF()</code>	Yes	Return NULL if <code>expr1 = expr2</code>

2.12.6 Data Masking and De-Identification Functions

The following table shows data masking and de-identification functions supported by HeatWave as of MySQL 8.0.30.

Table 2.6 Data Masking and De-Identification Functions

Name	Description
<code>gen_range()</code>	Generate random number within range
<code>gen_rnd_email()</code>	Generate random email address
<code>gen_rnd_pan()</code>	Generate random payment card Primary Account Number

Name	Description
<code>gen_rnd_ssn()</code>	Generate random US Social Security number
<code>gen_rnd_us_phone()</code>	Generate random US phone number
<code>mask_inner()</code>	Mask interior part of string
<code>mask_outer()</code>	Mask left and right parts of string
<code>mask_pan()</code>	Mask payment card Primary Account Number part of string
<code>mask_pan_relaxed()</code>	Mask payment card Primary Account Number part of string
<code>mask_ssn()</code>	Mask US Social Security number

2.12.7 Date and Time Functions

The following table shows supported date and time functions. As of MySQL 8.3.0, all functions support variable-length encoded string columns. See [Section 2.7.1, “Encoding String Columns”](#).

Before MySQL 8.3.0, the `VARLEN` column identifies functions that support variable-length encoded string columns.

Table 2.7 Date and Time Functions

Name	VARLEN Support	Description
<code>ADDDATE()</code>		Add time values (intervals) to a date value
<code>ADDTIME()</code>	Yes	Add time
<code>CONVERT_TZ()</code>		Convert from one time zone to another. Conversion of named time zones is not supported. For a workaround, see Section 2.17.3, “Functions and Operator Limitations” .
<code>CURDATE()</code>		Return the current date
<code>CURRENT_DATE()</code> , <code>CURRENT_DATE</code>		Synonyms for <code>CURDATE()</code>
<code>CURRENT_TIME()</code> , <code>CURRENT_TIME</code>		Synonyms for <code>CURTIME()</code>
<code>CURRENT_TIMESTAMP()</code> , <code>CURRENT_TIMESTAMP</code>		Synonyms for <code>NOW()</code>
<code>CURTIME()</code>		Return the current time
<code>DATE()</code>	Yes	Extract the date part of a date or datetime expression
<code>DATE_ADD()</code>	Yes	Add time values (intervals) to a date value
<code>DATE_FORMAT()</code>	Yes	Format date as specified
<code>DATE_SUB()</code>		Subtract a time value (interval) from a date
<code>DATEDIFF()</code>		Subtract two dates

Name	VARLEN Support	Description
DAY()	Yes	Synonym for DAYOFMONTH()
DAYNAME()	Yes	Return the name of the weekday
DAYOFMONTH()	Yes	Return the day of the month (0-31)
DAYOFWEEK()		Return the weekday index of the argument
DAYOFYEAR()	Yes	Return the day of the year (1-366)
EXTRACT()		Extract part of a date
FROM_DAYS()		Convert a day number to a date. Supported as of MySQL 8.0.30.
FROM_UNIXTIME()		Format Unix timestamp as a date
GET_FORMAT()		Return a date format string. Supported as of MySQL 8.1.0.
HOUR()	Yes	Extract the hour
LAST_DAY()	Yes	Return the last day of the month for the argument
LOCALTIME(), LOCALTIME		Synonym for NOW()
LOCALTIMESTAMP, LOCALTIMESTAMP()		Synonym for NOW()
MAKEDATE()		Create a date from the year and day of year. Supports FLOAT, DOUBLE, INTEGER, and YEAR data types.
MAKETIME()		Create time from hour, minute, second. Supported as of MySQL 8.1.0.
MICROSECOND()	Yes	Return the microseconds from argument
MINUTE()	Yes	Return the minute from the argument
MONTH()	Yes	Return the month from the date passed
MONTHNAME()	Yes	Return the name of the month
NOW()		Return the current date and time
PERIOD_ADD()		Add a period to a year-month. Supported as of MySQL 8.1.0.
PERIOD_DIFF()		Return the number of months between periods. Supported as of MySQL 8.1.0.
QUARTER()	Yes	Return the quarter from a date argument
SEC_TO_TIME()		Converts seconds to 'HH:MM:SS' format. Supported as of MySQL 8.1.0.

Name	VARLEN Support	Description
SECOND()		Return the second (0-59)
STR_TO_DATE()	Yes	Convert a string to a date
SUBDATE()		Synonym for DATE_SUB() when invoked with three arguments. Supported as of MySQL 8.1.0.
SUBTIME()	Yes	Subtract times. Supported as of MySQL 8.1.0.
SYSDATE()		Return the time at which the function executes. Supported as of MySQL 8.1.0.
TIME()	Yes	Extract the time portion of the expression passed
TIME_FORMAT()	Yes	Format as time.
TIME_TO_SEC()		Return the argument converted to seconds
TIMEDIFF()		Subtract time. Supported as of MySQL 8.1.0.
TIMESTAMP()	Yes	With a single argument, this function returns the date or datetime expression; with two arguments, the sum of the arguments
TIMESTAMPADD()		Add an interval to a datetime expression
TIMESTAMPDIFF()	Yes	Subtract an interval from a datetime expression
TO_DAYS()	Yes	Return the date argument converted to days
TO_SECONDS()	Yes	Return the date or datetime argument converted to seconds since Year 0
UNIX_TIMESTAMP()		Return a Unix timestamp
UTC_DATE()		Return the current UTC date. Supported as of MySQL 8.1.0.
UTC_TIME()		Return the current UTC time. Supported as of MySQL 8.1.0.
UTC_TIMESTAMP()		Return the current UTC date and time. Supported as of MySQL 8.1.0.
WEEK()	Yes	Return the week number. Restrictions apply. See Section 2.17.3, “Functions and Operator Limitations”
WEEKDAY()		Return the weekday index

Name	VARLEN Support	Description
WEEKOFYEAR()		Return the calendar week of the date (1-53)
YEAR()	Yes	Return the year
YEARWEEK()		Return the year and week

2.12.8 Encryption and Compression Functions

The following table shows supported encryption and compression functions. Encryption and compression functions are supported with variable-length columns. These functions are not supported with dictionary-encoded columns.

Table 2.8 Encryption and Compression Functions

Name	Description
COMPRESS()	Return the result as a binary string.
MD5()	Calculate the MD5 checksum.
RANDOM_BYTES()	Return a random byte vector.
SHA(), SHA1()	Calculate an SHA-1 160-bit checksum.
SHA2()	Calculate an SHA-2 checksum.
UNCOMPRESS()	Uncompress a compressed string.
UNCOMPRESSED_LENGTH()	Return the length of a string before compression.

2.12.9 JSON Functions

Table 2.9 JSON Functions

Name	Description
->	Return value from JSON column after evaluating path; equivalent to JSON_EXTRACT().
->>	Return value from JSON column after evaluating path and unquoting the result; equivalent to JSON_UNQUOTE(JSON_EXTRACT()).
JSON_ARRAY()	Create JSON array
JSON_DEPTH()	Maximum depth of JSON document
JSON_EXTRACT()	Return data from JSON document
JSON_LENGTH()	Number of elements in JSON document
JSON_OBJECT()	Create JSON object
JSON_UNQUOTE()	Unquote JSON value

2.12.10 Logical Operators

The following table shows supported logical operators.

Table 2.10 Logical Operators

Name	Description
AND, &&	Logical AND
NOT, !	Negates value

Name	Description
<code> , OR</code>	Logical OR
<code>XOR</code>	Logical XOR

2.12.11 Mathematical Functions

The following table shows supported mathematical functions. These are not supported with dictionary-encoded columns. Before MySQL 8.0.32, mathematical functions are not supported with variable-length or dictionary-encoded columns. MySQL 8.0.32 removed the variable-length restriction.

Table 2.11 Mathematical Functions

Name	Description
<code>ABS()</code>	Return the absolute value.
<code>ACOS()</code>	Return the arc cosine.
<code>ASIN()</code>	Return the arc sine.
<code>ATAN()</code>	Return the arc tangent.
<code>ATAN2(), ATAN()</code>	Return the arc tangent of the two arguments
<code>CEIL()</code>	Return the smallest integer value not less than the argument. The function is not applied to <code>BIGINT</code> values. The input value is returned. <code>CEIL()</code> is a synonym for <code>CEILING()</code> .
<code>CEILING()</code>	Return the smallest integer value not less than the argument. The function is not applied to <code>BIGINT</code> values. The input value is returned. <code>CEILING()</code> is a synonym for <code>CEIL()</code> .
<code>COS()</code>	Return the cosine.
<code>COT()</code>	Return the cotangent.
<code>CRC32()</code>	Compute a cyclic redundancy check value.
<code>DEGREES()</code>	Convert radians to degrees.
<code>EXP()</code>	Raise to the power of.
<code>FLOOR()</code>	Return the largest integer value not greater than the argument. The function is not applied to <code>BIGINT</code> values. The input value is returned.
<code>LN()</code>	Return the natural logarithm of the argument.
<code>LOG()</code>	Return the natural logarithm of the first argument.
<code>LOG10()</code>	Return the base-10 logarithm of the argument.
<code>LOG2()</code>	Return the base-2 logarithm of the argument.
<code>MOD()</code>	Return the remainder.
<code>PI()</code>	Return the value of pi
<code>POW()</code>	Return the argument raised to the specified power
<code>POWER()</code>	Return the argument raised to the specified power.
<code>RADIANS()</code>	Return argument converted to radians.
<code>RAND()</code>	Return a random floating-point value.
<code>ROUND()</code>	Round the argument.

Name	Description
SIGN()	Return the sign of the argument.
SIN()	Return the sine of the argument.
SQRT()	Return the square root of the argument.
TAN()	Return the tangent of the argument.
TRUNCATE()	Truncate to specified number of decimal places.

2.12.12 String Functions and Operators

The following table shows supported string functions and operators. With the exception of the `FORMAT()` function, string functions and operators described in the following table are supported with variable-length encoded columns. Dictionary encoded columns are not supported.

Table 2.12 String Functions and Operators

Name	Description
<code>ASCII()</code>	Return numeric value of left-most character
<code>BIN()</code>	Return a string containing binary representation of a number. Supported as of MySQL 8.2.0.
<code>BIT_LENGTH()</code>	Return length of argument in bits. Supported as of MySQL 8.2.0.
<code>CHAR_LENGTH()</code>	Return number of characters in argument
<code>CONCAT()</code>	Return concatenated string
<code>CONCAT_WS()</code>	Return concatenated with separator
<code>ELT()</code>	Return string at index number. Supported as of MySQL 8.2.0.
<code>EXPORT_SET()</code>	Return a string such that for every bit set in the value bits, it returns an on string (and for every unset bit, it returns an off string). Supported as of MySQL 8.2.0.
<code>FIELD()</code>	Index (position) of first argument in subsequent arguments. Supported as of MySQL 8.2.0.
<code>FIND_IN_SET()</code>	Index (position) of first argument within second argument
<code>FORMAT()</code>	Return a number formatted to specified number of decimal places. <i>Does not support variable-length-encoded columns.</i>
<code>FROM_BASE64()</code>	Decode base64 encoded string and return result
<code>GREATEST()</code>	Return the largest argument. MySQL 8.0.30 includes support for temporal types with the exception of the <code>YEAR</code> data type. MySQL 8.3.0 includes support for the <code>YEAR</code> data type.
<code>HEX()</code>	Hexadecimal representation of decimal or string value
<code>INSERT()</code>	Return the index of the first occurrence of substring
<code>INSTR()</code>	Return the index of the first occurrence of substring

Name	Description
LEAST()	Return the smallest argument. MySQL 8.0.30 includes support for temporal types with the exception of the YEAR data type. MySQL 8.3.0 includes support for the YEAR data type.
LEFT()	Return the leftmost number of characters as specified
LENGTH()	Return the length of a string in bytes
LIKE	Simple pattern matching
LOCATE()	Return the position of the first occurrence of substring
LOWER()	Return the argument in lowercase
LPAD()	Return the string argument, left-padded with the specified string
LTRIM()	Remove leading spaces
MAKE_SET()	Return a set of comma-separated strings that have the corresponding bit in bits. Supported as of MySQL 8.2.0.
MID()	Return a substring starting from the specified position
NOT LIKE	Negation of simple pattern matching
OCTET_LENGTH()	Synonym for LENGTH()
ORD()	Return character code for leftmost character of the argument
POSITION()	Synonym for LOCATE()
REPEAT()	Repeat a string the specified number of times
QUOTE()	Escape the argument for use in an SQL statement
REGEXP	Whether string matches regular expression
REGEXP_INSTR()	Starting index of substring matching regular expression
REGEXP_LIKE()	Whether string matches regular expression
REGEXP_REPLACE()	Replace substrings matching regular expression. Supports up to three arguments.
REGEXP_SUBSTR()	Return substring matching regular expression. Supports up to three arguments.
REPLACE()	Replace occurrences of a specified string
REVERSE()	Reverse the characters in a string
RIGHT()	Return the specified rightmost number of characters
RLIKE	Whether string matches regular expression
RPAD()	Append string the specified number of times
RTRIM()	Remove trailing spaces
SOUNDEX()	Return a soundex string

Name	Description
SPACE()	Return a string of the specified number of spaces
STRCMP()	Compare two strings
SUBSTR()	Return the substring as specified
SUBSTRING()	Return the substring as specified
SUBSTRING_INDEX()	Return a substring from a string before the specified number of occurrences of the delimiter
TO_BASE64()	Return the argument converted to a base-64 string
TRIM()	Remove leading and trailing spaces
UNHEX()	Return a string containing hex representation of a number
UPPER()	Convert to uppercase
WEIGHT_STRING()	Return the weight string for a string

2.12.13 Window Functions

This section describes HeatWave window function support. For optimal performance, window functions in HeatWave utilize a massively parallel, partitioning-based algorithm. For general information about window functions, see [Window Functions](#), in the *MySQL Reference Manual*.

HeatWave window function support includes support for:

- `WINDOW` and `OVER` clauses in conjunction with `PARTITION BY`, `ORDER BY`, and `WINDOW` frame specifications.
- Nonaggregate window functions supported by MySQL Server, as described in [Window Function Descriptions](#).
- The following aggregate functions used as window functions:
 - `AVG()`
 - `COUNT()`
 - `MIN()`
 - `MAX()`
 - `STD()`. Supported as of MySQL 8.3.0.
 - `STDDEV()`. Supported as of MySQL 8.3.0.
 - `STDDEV_POP()`. Supported as of MySQL 8.3.0.
 - `STDDEV_SAMP()`. Supported as of MySQL 8.3.0.
 - `SUM()`
 - `VAR_POP()`. Supported as of MySQL 8.3.0.
 - `VAR_SAMP()`. Supported as of MySQL 8.3.0.
 - `VARIANCE()`. Supported as of MySQL 8.3.0.

2.13 String Column Encoding Reference

HeatWave supports two string column encoding types:

- [Section 2.13.1, “Variable-length Encoding”](#)
- [Section 2.13.2, “Dictionary Encoding”](#)

String column encoding is automatically applied when tables are loaded into HeatWave. Variable-length encoding is the default.

To use dictionary encoding, you must define the encoding type explicitly for individual string columns. See [Section 2.7.1, “Encoding String Columns”](#).

2.13.1 Variable-length Encoding

Variable-length ([VARLEN](#)) encoding has the following characteristics:

- It is the default encoding type. No action is required to use variable-length encoding. It is applied to string columns by default when tables are loaded with the exception of string columns defined explicitly as dictionary-encoded columns.
- It minimizes the amount of data stored for string columns by efficiently storing variable length column values.
- It is more efficient than dictionary encoding with respect to storage and processing of string columns with a high number of distinct values relative to the cardinality of the table.
- It permits more operations involving string columns to be offloaded than dictionary encoding.
- It supports all character sets and collation types supported by the MySQL DB System. User defined character sets are not supported.
- [VARLEN](#) columns can be declared as NULL.

2.13.1.1 VARLEN Supported Expressions, Filters, Functions, and Operators

For supported functions and operators, refer to [Section 2.12, “Supported Functions and Operators”](#).

VARLEN Supported Filters

- Column-to-column filters, excluding the [`<=>`](#) filter.

Before MySQL 8.3.0, both columns must be [VARLEN](#)-encoded and column-to-column filters must use columns that are encoded with the same character set and collation.

- Column-to-constant filters, excluding the [`<=>`](#) filter.

Before MySQL 8.3.0, the character set and collation of the constant variable must match the character set and collation of the constant.

VARLEN Supported Relational Operators

- [GROUP BY](#)
- [JOIN](#)
- [LIMIT](#)
- [ORDER BY](#)

2.13.1.2 VARLEN Encoding Limits

- For information about HeatWave column limits and how they relate to [VARLEN](#)-encoded columns, see [Section 2.13.3, “Column Limits”](#).
- Only expressions with non-boolean types are supported.

2.13.1.3 VARLEN Column Memory Requirements

- For HeatWave nodes, a [VARLEN](#)-encoded column value requires enough memory for the data plus two bytes for length information. Internal fragmentation or headers can affect the actual amount of memory required.
- There is no memory requirement on the MySQL DB System node, apart from a small memory footprint for metadata.

2.13.1.4 VARLEN Encoding and Performance

- The presence of [VARLEN](#)-encoded [VARCHAR](#) or [CHAR](#) columns does not affect table load performance.
- Table load and change propagation operations perform more slowly on [VARLEN](#)-encoded [TEXT](#)-type columns than on [VARLEN](#)-encoded [VARCHAR](#) columns.
- There are two main differences with respect to HeatWave result processing for variable-length encoding compared to dictionary encoding:
 - A dictionary decode operation is not required, which means that fewer CPU cycles are required.
 - Because [VARLEN](#)-encoded columns use a larger number of bytes than dictionary-encoded columns, the network cost for sending results from HeatWave to the MySQL DB System is greater.

2.13.2 Dictionary Encoding

Dictionary encoding ([SORTED](#)) has the following characteristics:

- Best suited to string columns with a low number of distinct values relative to the cardinality of the table. Dictionary encoding reduces the space required for column values on the HeatWave nodes but requires space on the MySQL DB System node for dictionaries.
- Supports [GROUP BY](#) and [ORDER BY](#) operations on string columns.
- Supports only a subset of the operations supported by variable-length encoding such as [LIKE](#) with prefix expressions, and comparison with the exact same column. Dictionary-encoded columns cannot be compared in any way with other columns or constants, or with other dictionary-encoded columns.
- Does not support [JOIN](#) operations.
- Does not support operations that use string operators. Queries that use string operators on dictionary-encoded string columns are not offloaded.
- Does not support [LIKE](#) predicates.
- Does not support comparison with variable-length encoded columns.
- The dictionaries required to decode dictionary-encoded string columns must fit in MySQL DB System node memory. Dictionary size depends on the size of the column and the number of distinct values. Load operations for tables with dictionary-encoded string columns that have a high number of distinct values can fail if there is not enough available memory on the MySQL DB System node.

2.13.3 Column Limits

HeatWave has the following column limits:

- The maximum column width is 65532 bytes.
- The column limit for base relations, tables as loaded into HeatWave, is 1017. Before MySQL 8.0.29, the limit was 900.
- The column limit for intermediate relations (intermediate tables used by HeatWave when processing queries) is 1800.
- The actual column limit when running queries depends on factors such as MySQL limits, protocol limits, the total number of columns, column types, and column widths. For example, for any HeatWave physical operator, the maximum number of 65532-byte **VARLEN**-encoded columns is 31 if the query only uses **VARLEN**-encoded columns. On the other hand, HeatWave can produce a maximum of 1800 **VARLEN**-encoded columns that are less than 1024 bytes in size if the query includes only **VARLEN**-encoded columns. If the query includes only non-string columns such as **DOUBLE**, **INTEGER**, **DECIMAL**, and so on, 1800 columns are supported.

2.14 Troubleshooting

- *Problem:* Queries are not offloaded.
 - *Solution A:* Your query contains an unsupported predicate, function, operator, or has encountered some other limitation. See [Section 2.3.1, “Query Prerequisites”](#).
 - *Solution B:* Query execution time is less than the query cost threshold.

HeatWave is designed for fast execution of large analytic queries. Smaller, simpler queries, such as those that use indexes for quick lookups, often execute faster on the MySQL DB System. To avoid offloading inexpensive queries to HeatWave, the optimizer uses a query cost estimate threshold value. Only queries that exceed the threshold value on the MySQL DB System are considered for offload.

The query cost threshold unit value is the same unit value used by the MySQL optimizer for query cost estimates. The threshold is 100000.00000. The ratio between a query cost estimate value and the actual time required to execute a query depends on the type of query, the type of hardware, and MySQL DB System configuration.

To determine the cost of a query on the MySQL DB System:

1. Disable `use_secondary_engine` to force MySQL DB System execution.

```
mysql> SET SESSION use_secondary_engine=OFF;
```

2. Run the query using `EXPLAIN`.

```
mysql> EXPLAIN select_query;
```

3. Query the `Last_query_cost` status variable. If the value is less than 100000.00000, the query cannot be offloaded.

```
mysql> SHOW STATUS LIKE 'Last_query_cost';
```

- *Solution C:* The table you are querying is not loaded. You can check the load status of a table in HeatWave by querying `LOAD_STATUS` data from HeatWave Performance Schema tables. For example:

```
mysql> USE performance_schema;
mysql> SELECT NAME, LOAD_STATUS FROM rpd_tables,rpd_table_id
      WHERE rpd_tables.ID = rpd_table_id.ID;
+-----+-----+
| NAME           | LOAD_STATUS   |
+-----+-----+
| tpch.supplier | AVAIL_RPDGSTABSTATE |
| tpch.partsupp | AVAIL_RPDGSTABSTATE |
| tpch.orders    | AVAIL_RPDGSTABSTATE |
| tpch.lineitem  | AVAIL_RPDGSTABSTATE |
| tpch.customer  | AVAIL_RPDGSTABSTATE |
| tpch.nation    | AVAIL_RPDGSTABSTATE |
| tpch.region   | AVAIL_RPDGSTABSTATE |
| tpch.part      | AVAIL_RPDGSTABSTATE |
+-----+-----+
```

For information about load statuses, see [Section 6.4.8, “The rpd_tables Table”](#).

Alternatively, run the following statement:

```
mysql> ALTER TABLE tbl_name SECONDARY_LOAD;
```

The following error is reported if the table is already loaded:

```
mysql> ERROR 13331 (HY000): Table is already loaded.
```

- *Solution D*: The HeatWave Cluster has failed. To determine the status of the HeatWave Cluster, run the following statement:

```
mysql> SHOW GLOBAL STATUS LIKE 'rapid_plugin_bootstrapped';
+-----+-----+
| Variable_name          | Value   |
+-----+-----+
| rapid_plugin_bootstrapped | YES    |
+-----+-----+
```

See [Chapter 5, System and Status Variables](#) for `rapid_plugin_bootstrapped` status values.

If the HeatWave Cluster has failed, restart it in the Console and reload the data if necessary. The HeatWave recovery mechanism should reload the data automatically.

- *Problem*: You cannot alter the table definition to exclude a column, define a string column encoding, or define data placement keys.

Solution: Before MySQL 8.0.31, DDL operations are not permitted on tables defined with a secondary engine. In those releases, column attributes must be defined before or at the same time that you define a secondary engine for a table. If you need to perform a DDL operation on a table that is defined with a secondary engine in those releases, remove the `SECONDARY_ENGINE` option first:

```
mysql> ALTER TABLE orders SECONDARY_ENGINE = NULL;
```

For more information, see [Section 2.4, “Modifying Tables”](#).

- *Problem:* You have encountered an out-of-memory error when executing a query.

Solution: HeatWave optimizes for network usage rather than memory. If you encounter out of memory errors when running a query, try running the query with the `MIN_MEM_CONSUMPTION` strategy by setting `rapid_execution_strategy` before executing the query:

```
mysql> SET SESSION rapid_execution_strategy = MIN_MEM_CONSUMPTION;
```

Also consider checking the size of your data by performing a cluster size estimate. If your data has grown substantially, you may require additional HeatWave nodes.

- For MySQL HeatWave on OCI, see [Generating a Node Count Estimate](#), in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, see [Estimating Cluster Size with MySQL Autopilot](#), in the *MySQL HeatWave on AWS Service Guide*.
- For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning HeatWave Nodes](#).

Avoid or rewrite queries that produce a Cartesian product. For more information, see [Section 2.9.7, “Running Queries”](#).

- *Problem:* A table load operation fails with “ERROR HY000: Error while running parallel scan.”

Solution: A `TEXT`-type column value larger than 65532 bytes is rejected during `SECONDARY_LOAD` operations. Reduce the size of the `TEXT`-type column value to less than 65532 bytes or exclude the column before loading the table. See [Section 2.2.2.1, “Excluding Table Columns”](#).

- *Problem:* Change propagation fails with the following error: “Blob/text value of `n` bytes was encountered during change propagation but RAPID supports text values only up to 65532 bytes.”

Solution: `TEXT`-type values larger than 65532 bytes are rejected during change propagation. Reduce the size of `TEXT`-type values to less than 65532 bytes. Should you encounter this error, check the change propagation status for the affected table. If change propagation is disabled, reload the table. See [Section 2.2.7, “Change Propagation”](#).

- *Problem:* A warning was encountered when running Auto Parallel Load.

Solution: When Auto Parallel Load encounters an issue that produces a warning, it automatically switches to `dryrun` mode to prevent further problems. In this case, the load statements generated by the Auto Parallel Load utility can still be obtained using the SQL statement provided in the utility output, but avoid those load statements or use them with caution, as they may be problematic.

- If a warning message indicates that the HeatWave Cluster or service is not active or online, this means that the load cannot start because a HeatWave Cluster is not attached to the MySQL DB System or is not active. In this case, provision and enable a HeatWave Cluster and run Auto Parallel Load again.
- If a warning message indicates that MySQL host memory is insufficient to load all of the tables, the estimated dictionary size for dictionary-encoded columns may be too large for MySQL host memory. Try changing column encodings to `VARLEN` to free space in MySQL host memory.
- If a warning message indicates that HeatWave Cluster memory is insufficient to load all of the tables, the estimated table size is too large for HeatWave Cluster memory. Try excluding certain schemas or tables from the load operation or increase the size of the cluster.

- If a warning message indicates that a concurrent table load is in progress, this means that another client session is currently loading tables into HeatWave. While the concurrent load operation is in progress, the accuracy of Auto Parallel Load estimates cannot be guaranteed. Wait until the concurrent load operation finishes before running Auto Parallel Load.
- Problem:* During retrieval of the generated Auto Parallel Load or Advisor DDL statements, an error message indicates that the `heatwave_autopilot_report` table or the `heatwave_advisor_report` table or the `heatwave_load_report` table does not exist. For example:

```
mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_autopilot_report
     WHERE type = "sql"
       ORDER BY id;
ERROR 1146 (42S02): Table 'sys.heatwave_autopilot_report' does not exist

mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_advisor_report
     WHERE type = "sql"
       ORDER BY id;
ERROR 1146 (42S02): Table 'sys.heatwave_advisor_report' does not exist

mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_load_report
     WHERE type = "sql"
       ORDER BY id;
ERROR 1146 (42S02): Table 'sys.heatwave_load_report' does not exist
```

Solution: This error can occur when querying a report table from a different session. Query the report table using the same session that issued the Auto Parallel Load or Advisor `CALL` statement. This error also occurs if the session used to call Auto Parallel Load or Advisor has timed out or was terminated. In this case, run Auto Load or Advisor again before querying the report table.

2.15 Metadata Queries

This section provides Information Schema and Performance Schema queries that you can use to retrieve HeatWave metadata.

Note

For queries that monitor HeatWave node status, memory usage, data loading, change propagation, and queries, see [Section 6.2, “HeatWave Monitoring”](#).

2.15.1 Secondary Engine Definitions

To identify tables on the MySQL DB System that are defined with a secondary engine, query the `CREATE_OPTIONS` column of the `INFORMATION_SCHEMA.TABLES` table. The `CREATE_OPTIONS` column shows the `SECONDARY_ENGINE` clause, if defined. Tables with `SECONDARY_ENGINE="RAPID"` are loaded into HeatWave, and changes to them are automatically propagated to their counterpart tables in the HeatWave Cluster.

```
mysql> SELECT TABLE_SCHEMA, TABLE_NAME, CREATE_OPTIONS
      FROM INFORMATION_SCHEMA.TABLES
     WHERE CREATE_OPTIONS LIKE '%SECONDARY_ENGINE%' AND TABLE_SCHEMA LIKE 'tpch';
+-----+-----+-----+
| TABLE_SCHEMA | TABLE_NAME | CREATE_OPTIONS |
+-----+-----+-----+
```

Excluded Columns

tpch	customer	SECONDARY_ENGINE="RAPID"
tpch	lineitem	SECONDARY_ENGINE="RAPID"
tpch	nation	SECONDARY_ENGINE="RAPID"
tpch	orders	SECONDARY_ENGINE="RAPID"
tpch	part	SECONDARY_ENGINE="RAPID"
tpch	partsupp	SECONDARY_ENGINE="RAPID"
tpch	region	SECONDARY_ENGINE="RAPID"
tpch	supplier	SECONDARY_ENGINE="RAPID"

You can also view create options for an individual table using `SHOW CREATE TABLE`.

Note

Before MySQL 8.0.31, it may be necessary to exclude the `SECONDARY ENGINE` option from `CREATE TABLE` statements when creating a dump file, as DDL operations cannot be performed on tables defined with a secondary engine in those releases. You can use the `show_create_table_skip_secondary_engine` variable to exclude the `SECONDARY ENGINE` clause from `SHOW CREATE TABLE` output, and from `CREATE TABLE` statements dumped by the `mysqldump` utility. `mysqldump` also provides a `--show-create-skip-secondary-engine` option that enables the `show_create_table_skip_secondary_engine` system variable for the duration of the dump operation.

2.15.2 Excluded Columns

To identify table columns defined as `NOT SECONDARY` on the MySQL DB System, query the `EXTRA` column of the `INFORMATION_SCHEMA.COLUMNS` table. Columns defined with the `NOT SECONDARY` column attribute are not loaded into HeatWave when executing a table load operation.

```
mysql> SELECT COLUMN_NAME, EXTRA
      FROM INFORMATION_SCHEMA.COLUMNS
     WHERE TABLE_NAME LIKE 't1' AND EXTRA LIKE '%NOT SECONDARY%';
+-----+-----+
| COLUMN_NAME | EXTRA          |
+-----+-----+
| O_COMMENT   | NOT SECONDARY |
+-----+-----+
```

You can also view columns defined as `NOT SECONDARY` for an individual table using `SHOW CREATE TABLE`.

2.15.3 String Column Encoding

- To identify explicitly encoded string columns in tables on the MySQL DB System, query the `COLUMN_COMMENT` column of the `INFORMATION_SCHEMA.COLUMNS` table. For example:

```
mysql> SELECT COLUMN_NAME, COLUMN_COMMENT
      FROM INFORMATION_SCHEMA.COLUMNS
     WHERE TABLE_NAME LIKE 'orders' AND COLUMN_COMMENT LIKE '%ENCODING%';
+-----+-----+
| COLUMN_NAME    | COLUMN_COMMENT           |
+-----+-----+
| O_CLERK        | RAPID_COLUMN=ENCODING=SORTED |
| O_ORDERPRIORITY | RAPID_COLUMN=ENCODING=SORTED |
| O_ORDERSTATUS   | RAPID_COLUMN=ENCODING=SORTED |
| O_CLERK         | RAPID_COLUMN=ENCODING=SORTED |
| O_ORDERPRIORITY | RAPID_COLUMN=ENCODING=SORTED |
| O_ORDERSTATUS   | RAPID_COLUMN=ENCODING=SORTED |
+-----+-----+
```

You can also view explicitly defined column encodings for an individual table using `SHOW CREATE TABLE`.

- To view the dictionary size for dictionary-encoded columns, in bytes:

```
mysql> USE performance_schema;
mysql> SELECT rpd_table_id.TABLE_NAME, rpd_columns.COLUMN_ID, rpd_columns.DICT_SIZE_BYTES
      FROM rpd_table_id, rpd_columns
     WHERE rpd_table_id.ID = rpd_columns.TABLE_ID AND rpd_columns.DICT_SIZE_BYTES > 0
       ORDER BY rpd_table_id.TABLE_NAME;
+-----+-----+-----+
| TABLE_NAME | COLUMN_ID | DICT_SIZE_BYTES |
+-----+-----+-----+
| orders     |          3 |        25165912 |
+-----+-----+-----+
```

2.15.4 Data Placement

- To identify columns defined as data placement keys in tables on the MySQL DB System, query the `COLUMN_COMMENT` column of the `INFORMATION_SCHEMA.COLUMNS` table. For example:

```
mysql> SELECT COLUMN_NAME, COLUMN_COMMENT
      FROM INFORMATION_SCHEMA.COLUMNS
     WHERE TABLE_NAME LIKE 'orders' AND COLUMN_COMMENT LIKE '%DATA_PLACEMENT_KEY%';
+-----+-----+
| COLUMN_NAME | COLUMN_COMMENT           |
+-----+-----+
| O_CUSTKEY   | RAPID_COLUMN=DATA_PLACEMENT_KEY=1 |
+-----+-----+
```

You can also view data placement keys for an individual table using `SHOW CREATE TABLE`.

- To identify columns defined as data placement keys in tables that are loaded in HeatWave, query the `DATA_PLACEMENT_INDEX` column of the `performance_schema.rpd_columns` table for columns with a `DATA_PLACEMENT_INDEX` value greater than 0, which indicates that the column is defined as a data placement key. For example:

```
mysql> SELECT TABLE_NAME, COLUMN_NAME, DATA_PLACEMENT_INDEX
      FROM performance_schema.rpd_columns r1
      JOIN performance_schema.rpd_column_id r2 ON r1.COLUMN_ID = r2.ID
     WHERE r1.TABLE_ID = (SELECT ID FROM performance_schema.rpd_table_id
                           WHERE TABLE_NAME = 'orders') AND r2.TABLE_NAME = 'orders'
       AND r1.DATA_PLACEMENT_INDEX > 0 ORDER BY r1.DATA_PLACEMENT_INDEX;
+-----+-----+-----+
| TABLE_NAME | COLUMN_NAME | DATA_PLACEMENT_INDEX |
+-----+-----+-----+
| orders     | O_TOTALPRICE |          1 |
| orders     | O_ORDERDATE  |          2 |
| orders     | O_COMMENT    |          3 |
+-----+-----+-----+
```

For information about data placement key index values, see [Section 2.7.2, “Defining Data Placement Keys”](#).

- To determine if data placement partitions were used by a `JOIN` or `GROUP BY` query, you can query the `QEP_TEXT` column of the `performance_schema.rpd_query_stats` table to view `prepart` data. (`prepart` is short for “pre-partitioning”.) The `prepart` data for a `GROUP BY` operation contains a single value; for example: `"prepart": "#"`, where `#` represents the number of HeatWave nodes. A value greater than 1 indicates that data placement partitions were used. The `prepart` data for a `JOIN` operation has two values that indicate the number of HeatWave nodes; one for each `JOIN` branch; for example: `"prepart": "[#, #]"`. A value greater than 1 for a `JOIN` branch indicates that the `JOIN` branch used

data placement partitions. (A value of `"prepart": [1, 1]` indicates that data placement partitions were not used by either `JOIN` branch.) `prepart` data is only generated if a `GROUP BY` or `JOIN` operation is executed. To query `QEP_TEXT` `prepart` data for the last executed query:

```
mysql> SELECT CONCAT( '"prepart":[' , (JSON_EXTRACT(QEP_TEXT->>"$**.prepart", '$[0][0]')), ", " ,(JSON_EXTRACT(QEP_TEXT->>"$**.prepart", '$[0][1]')) , ']' )
   FROM performance_schema.rpd_query_stats
  WHERE query_id = (select max(query_id)
   FROM performance_schema.rpd_query_stats);
+-----+
| concat( '"prepart":[' , (JSON_EXTRACT(QEP_TEXT->>"$**.prepart", '$[0][0]')), |
| ", " ,(JSON_EXTRACT(QEP_TEXT->>"$**.prepart", '$[0][1]')) , ']' ) |
+-----+
| "prepart": [2, 2] |
+-----+
```

2.16 Bulk Ingest Data to MySQL Server

MySQL 8.1.0 introduces a bulk load extension to the `LOAD DATA` statement which is only available in HeatWave. It adds the following features:

- The optimized loading of data sorted by primary key.
- The optimized loading of unsorted data.
- The optimized loading of data from an object store.
- The optimized loading of data from a series of files.

```
LOAD DATA
  [LOW_PRIORITY | CONCURRENT]
  [FROM]
  INFILE | URL | S3 'file_prefix' [COUNT N]
  [IN PRIMARY KEY ORDER]
  INTO TABLE tbl_name
  [CHARACTER SET charset_name]
  [{FIELDS | COLUMNS}
    [TERMINATED BY 'string']
    [[OPTIONALLY] ENCLOSED BY 'char']
    [ESCAPED BY 'char']
  ]
  [LINES
    [TERMINATED BY 'string']
  ]
  [IGNORE number {LINES | ROWS}]
  [PARALLEL = number]
  [MEMORY = M]
  [ALGORITHM = BULK]
```

The additional `LOAD DATA` clauses are:

- `FROM`: Makes the statement more readable.
- `URL`: The Oracle Cloud Infrastructure file location.

This requires a pre-authenticated request, PAR. See: [Section 4.3, “Pre-Authenticated Requests”](#). It also requires the user privilege `LOAD_FROM_URL`.

See: [Section 2.17.7, “Bulk Ingest Data to MySQL Server Limitations”](#).

- `S3`: The AWS S3 file location.

This requires the user privilege `LOAD_FROM_S3`.

See: [Section 2.17.7, “Bulk Ingest Data to MySQL Server Limitations”](#).

- **COUNT**: The number of files in a series of files.

For **COUNT 5** and *file_prefix* set to `data.csv.`, the five files would be: `data.csv.1`, `data.csv.2`, `data.csv.3`, `data.csv.4`, and `data.csv.5`.

- **IN PRIMARY KEY ORDER**: Use when the data is already sorted. The values should be in ascending order within the file.

For a file series, the primary keys in each file must be disjoint and in ascending order from one file to the next.

- **PARALLEL**: The number of concurrent threads to use. A typical value might be 16, 32 or 48. The default value is 16.

PARALLEL does not require **CONCURRENT**.

- **MEMORY**: The amount of memory to use. A typical value might be 512M or 4G. The default value is 1G.
- **ALGORITHM**: Set to **BULK** for bulk load. The file format is CSV.

LOAD DATA with **ALGORITHM=BULK** does not support these clauses:

```
LOAD DATA
    [LOCAL]
    [REPLACE | IGNORE]
    [PARTITION (partition_name [, partition_name] ...)]
    ]
    [LINES
        [STARTING BY 'string']
    ]
    [(col_name_or_user_var
        [, col_name_or_user_var] ...)]
    [SET col_name=expr | DEFAULT]
        [, col_name=expr | DEFAULT] ...]
```

LOAD DATA with **ALGORITHM=BULK** supports the following data types:

- **INT**, **SMALLINT**, **TINYINT**, and **BIGINT**
- **CHAR** and **BINARY**.
- **VARCHAR** and **VARBINARY**. The record must fit in the page. There is no large data support.
- **NUMERIC** and **DECIMAL**.
- **UNSIGNED NUMERIC** and **DECIMAL**.
- **DOUBLE** and **FLOAT**.
- **DATE** and **DATETIME**.

For the data types that HeatWave supports, see: [Section 2.10, “Supported Data Types”](#)

See: [Section 2.17.7, “Bulk Ingest Data to MySQL Server Limitations”](#).

Syntax Examples

- An example that loads unsorted data from AWS S3 with 48 concurrent threads and 4G of memory.

```
mysql> GRANT LOAD_FROM_S3 ON *.* TO load_user@localhost;

mysql> LOAD DATA FROM S3 's3-us-east-1://innodb-bulkload-dev-1/lineitem.tbl'
      INTO TABLE lineitem
      FIELDS TERMINATED BY "|"
      OPTIONALLY ENCLOSED BY ""
      LINES TERMINATED BY '\n'
      PARALLEL = 48
      MEMORY = 4G
      ALGORITHM=BULK;
```

- An example that loads eight files of sorted data from AWS S3. The `file_prefix` ends with a period. The files are `lineitem.tbl.1`, `lineitem.tbl.2`, ... `lineitem.tbl.8`.

```
mysql> GRANT LOAD_FROM_S3 ON *.* TO load_user@localhost;

mysql> LOAD DATA FROM S3 's3-us-east-1://innodb-bulkload-dev-1/lineitem.tbl.' COUNT 8
      IN PRIMARY KEY ORDER
      INTO TABLE lineitem
      FIELDS TERMINATED BY "|"
      OPTIONALLY ENCLOSED BY ""
      LINES TERMINATED BY '\n'
      ALGORITHM=BULK;
```

2.17 HeatWave Limitations

This section lists functionality that is not supported by HeatWave. It is not an exhaustive list with respect to data types, functions, operators, and SQL modes. For data types, functions, operators, and SQL modes that are supported by HeatWave, see [Section 2.10, “Supported Data Types”](#), [Section 2.12, “Supported Functions and Operators”](#), and [Section 2.11, “Supported SQL Modes”](#). If a particular data type, function, operator, or SQL mode does not appear in those tables and lists, it should be considered unsupported.

2.17.1 Change Propagation Limitations

- Cascading changes triggered by a foreign key constraint.

2.17.2 Data Type Limitations

- Spatial data types. See [Spatial Data Types](#).
- Decimal values with a precision greater than 18 in expression operators, with the exception of the following:
 - Arithmetic operators, see: [Section 2.12.2, “Arithmetic Operators”](#).
 - `CAST()`
 - `COALESCE()`
 - `CASE`
 - `IF()`
 - `NULLIF()`
 - `ABS()`
 - `CEILING()`

- `FLOOR()`
- `ROUND()`
- `TRUNCATE()`
- `GREATEST()`
- `LEAST()`
- `ENUM` type columns as part of a `UNION`, `EXCEPT`, `EXCEPT ALL`, `INTERSECT`, or `INTERSECT ALL` `SELECT` list or as a `JOIN` key, except when used inside a supported expression.
- `ENUM` type columns as part of a non-top level `UNION ALL SELECT` list or as a `JOIN` key, except when used inside a supported expression.
- `ENUM` type support is limited to:
 - Comparison with string or numeric constants, and other numeric, non-temporal expressions (numeric columns, constants, and functions with a numeric result).
 - Comparison operators (`<`, `<=`, `<=`, `=`, `>=`, `>`, and `BETWEEN`) with numeric arguments.
 - Comparison operators (`=`, `<=`, and `>`) with string constants.
 - `enum_col IS [NOT] {NULL|TRUE|FALSE}`
 - The `IN()` function in combination with numeric arguments (constants, functions, or columns) and string constants.
 - `COUNT()`, `SUM()`, and `AVG()` aggregation functions on `ENUM` columns. The functions operate on the numeric index value, not the associated string value.
 - `CAST(enum_col AS {[N]CHAR [(X)]|SIGNED|UNSIGNED|FLOAT|DOUBLE|DECIMAL [(M,N)]})`. The numeric index value is cast, not the associated string value.
 - `CAST(enum_col) AS {[N]CHAR}` is supported only in the `SELECT` list and when it is not nested in another expression.
- Temporal types are supported only with strict SQL mode. See [Strict SQL Mode](#).

2.17.3 Functions and Operator Limitations

- Bit functions and operators.
- `COALESCE()` as a `JOIN` predicate.
- `CONVERT_TZ()` with named time zones such as `MET` or `Europe/Amsterdam`.

Only datetime values are supported. Rewrite queries that use named time zones with equivalent datetime values. For example:

```
mysql> SELECT CONVERT_TZ(o_ORDERDATE, 'UTC','EST') FROM tpch.orders;
```

Rewrite as:

```
mysql> SELECT CONVERT_TZ(o_ORDERDATE, '+00:00','-05:00') FROM tpch.orders;
```

- Full-text search functions.
- XML, Spatial, and other domain specific functions.
- The following JSON functions:
 - `JSON_ARRAY_APPEND()`
 - `JSON_ARRAY_INSERT()`
 - `JSON_CONTAINS()`
 - `JSON_CONTAINS_PATH()`
 - `JSON_INSERT()`
 - `JSON_KEYS()`
 - `JSON_MERGE()`
 - `JSON_MERGE_PATCH()`
 - `JSON_MERGE_PRESERVE()`
 - `JSON_OVERLAPS()`
 - `JSON_PRETTY()`
 - `JSON_QUOTE()`
 - `JSON_REMOVE()`
 - `JSON_REPLACE()`
 - `JSON_SCHEMA_VALID()`
 - `JSON_SCHEMA_VALIDATION_REPORT()`
 - `JSON_SEARCH()`
 - `JSON_SET()`
 - `JSON_STORAGE_FREE()`
 - `JSON_STORAGE_SIZE()`
 - `JSON_TABLE()`
 - `JSON_TYPE()`
 - `JSON_VALID()`
 - `JSON_VALUE()`
 - `MEMBER OF()`
- Loadable Functions.
 - `GROUP_CONCAT()` with:

- `ORDER BY`
- Dictionary-encoded string columns (`RAPID_COLUMN=ENCODING=SORTED`). See [Section 2.13.2, “Dictionary Encoding”](#).
- `WITH ROLLUP`

`GROUP_CONCAT()` is only supported in strict mode.

- A `CASE` control flow operator or `IF()` function that contains columns not within an aggregation function and not part of the `GROUP BY` key.
- String functions and operators on columns that are not `VARLEN`-encoded. See [Section 2.7.1, “Encoding String Columns”](#).
- The `AVG()` aggregate function with enumeration and temporal data types.
- The following aggregate functions with the enumeration data type:
 - `STD()`
 - `STDDEV()`
 - `STDDEV_POP()`
 - `STDDEV_SAMP()`
 - `SUM()`
 - `VARIANCE()`
 - `VAR_POP()`
 - `VAR_SAMP()`

With the exception of `SUM()`, the same aggregate functions within a semi-join predicate due to the nondeterministic nature of floating-point results and potential mismatches. For example, the following use is not supported:

```
mysql> SELECT FROM A WHERE a1 IN (SELECT VAR_POP(b1) FROM B);
```

The same aggregate functions with numeric data types other than those supported by HeatWave. See [Section 2.10, “Supported Data Types”](#).

- `WEEK(date[,mode])` does not support the `default_week_format` system variable.

To use the `mode` argument, the `mode` value must be defined explicitly.

2.17.4 Index and Optimizer Hints

- Index and optimizer hints. See [Index Hints](#), and [Optimizer Hints](#).
- Semijoin strategies other than `FIRSTMATCH`.

MySQL attempts to enforce the `FIRSTMATCH` strategy and ignores all other semijoin strategies specified explicitly as subquery optimizer hints. However, MySQL may still select the `DUPSWEEDOUT` semijoin strategy during `JOIN` order optimization, even if an equivalent plan could be offered using the

`FIRSTMATCH` strategy. A plan that uses the `DUPSWEEDEOUT` semijoin strategy would produce incorrect results if executed on HeatWave.

For general information about subquery optimizer hints, see [Subquery Optimizer Hints](#).

2.17.5 Join Limitations

- Antijoins, with the exception of supported `IN` and `EXISTS` antijoin variants listed below.
- `EXISTS` semijoins and antijoins are supported in the following variants only:

- `SELECT ... WHERE ... EXISTS (...)`
- `SELECT ... WHERE ... EXISTS (...) IS TRUE`
- `SELECT ... WHERE ... EXISTS (...) IS NOT FALSE`
- `SELECT ... WHERE ... NOT EXISTS (...) IS FALSE`
- `SELECT ... WHERE ... NOT EXISTS (...) IS NOT TRUE`

Depending on transformations and optimizations performed by MySQL, other variants of `EXISTS` semijoins may or may not be offloaded.

- `IN` semijoins and antijoins other than the following variants:

- `SELECT ... WHERE ... IN (...)`
- `SELECT ... WHERE ... IN (...) IS TRUE`
- `SELECT ... WHERE ... NOT IN (...) IS FALSE`

Depending on transformations and optimizations performed by MySQL, other variants of `IN` semijoins may or may not be offloaded.

- A query with a supported semijoin or antijoin condition may be rejected for offload due to how MySQL optimizes and transforms the query.
- Semijoin and antijoin queries use the best plan found after evaluating the first 10000 possible plans, or after investigating 10000 possible plans since the last valid plan.

The plan evaluation count is reset to zero after each derived table, after an outer query, and after each subquery. The plan evaluation limit is required because the `DUPSWEEDEOUT` join strategy, which is not supported by HeatWave, may be used as a fallback strategy by MySQL during join order optimization (for related information, see [FIRSTMATCH](#)). The plan evaluation limit prevents too much time being spent evaluating plans in cases where MySQL generates numerous plans that use the `DUPSWEEDEOUT` semijoin strategy.

- Outer join queries without an equality condition defined for the two tables.
- Some outer join queries with `IN ... EXISTS` sub-queries (semi-joins) in the `ON` clause.

2.17.6 Variable Limitations

- A `group_concat_max_len` session variable with a value that exceeds the maximum HeatWave column length (65532 bytes).
- The `sql_select_limit` as a global variable.

It is only supported as a session variable.

- `time_zone` and `timestamp` variable settings are not passed to HeatWave when queries are offloaded.

2.17.7 Bulk Ingest Data to MySQL Server Limitations

- MySQL HeatWave on OCI does not support `LOAD DATA` with `ALGORITHM=BULK`.
- MySQL HeatWave on AWS does support `LOAD DATA` with `ALGORITHM=BULK`, but does not support the `INFILE` and `URL` clauses.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must be empty. The state of the table should be as though it has been freshly created. If the table has instantly added/dropped column, call `TRUNCATE` before calling `LOAD DATA` with `ALGORITHM=BULK`.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not be partitioned.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not contain secondary indexes.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must be in a `file_per_tablespace`. The table must not be in a shared tablespace.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must have the default row format, `ROW_FORMAT=DYNAMIC`. Use `ALTER TABLE` to make any changes to the table after `LOAD DATA` with `ALGORITHM=BULK`.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must contain a primary key.
- `LOAD DATA` with `ALGORITHM=BULK` does not support a prefix index for the primary key.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not contain virtual or stored generated columns.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not contain foreign keys.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not contain `CHECK` constraints.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not contain triggers.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` is not replicated to other nodes.
- The target table for `LOAD DATA` with `ALGORITHM=BULK` must not use a secondary engine. Set the secondary engine after the after `LOAD DATA` with `ALGORITHM=BULK`. See: [Section 2.2.2.2, “Defining the Secondary Engine”](#).
- `LOAD DATA` with `ALGORITHM=BULK` locks the target table exclusively and does not allow other operations on the table.
- `LOAD DATA` with `ALGORITHM=BULK` does not support automatic rounding or truncation of the input data. `LOAD DATA` with `ALGORITHM=BULK` will fail if the input data requires rounding or truncation in order to be loaded.
- `LOAD DATA` with `ALGORITHM=BULK` does not support temporary tables.
- `LOAD DATA` with `ALGORITHM=BULK` is atomic but not transactional. `LOAD DATA` with `ALGORITHM=BULK` commits any transaction that is already running. On failure the `LOAD DATA` statement is completely rolled back.

- `LOAD DATA` with `ALGORITHM=BULK` cannot execute when the target table is explicitly locked by a `LOCK TABLES` statement.

2.17.8 Other Limitations

- Most non-default MySQL DB System SQL modes.

For a list of supported SQL modes, see [Section 2.11, “Supported SQL Modes”](#).

- The `gb18030_chinese_ci` character set and collation.
- The `WITH ROLLUP` modifier in `GROUP BY` clauses in the following cases:
 - In queries that contain distinct aggregations.
 - In queries that contain duplicate `GROUP BY` keys.
- `COUNT(NULL)` in cases where it is used as an input argument for non-aggregate operators.
- `UNION ALL` queries with an `ORDER BY` or `LIMIT` clause, between dictionary-encoded columns, or between `ENUM` columns.

`EXCEPT`, `EXCEPT ALL`, `INTERSECT`, `INTERSECT ALL`, and `UNION` queries with or without an `ORDER BY` or `LIMIT` clause, between dictionary-encoded columns, or between `ENUM` columns.

`EXCEPT`, `EXCEPT ALL`, `INTERSECT`, `INTERSECT ALL`, `UNION` and `UNION ALL` subqueries with or without an `ORDER BY` or `LIMIT` clause, between dictionary-encoded columns, between `ENUM` columns, or specified in an `IN` or `EXISTS` clause.

- Comparison predicates, `GROUP BY`, `JOIN`, and so on, if the key column is `DOUBLE PRECISION`.
- Queries with an impossible `WHERE` condition (queries known to have an empty result set).

For example, the following query is not offloaded:

```
mysql> SELECT AVG(c1) AS value FROM t1 WHERE c1 IS NULL;
```

- Explicit partition selection. See [Partition Selection](#).
- Primary keys with column prefixes.
- Virtual generated columns.
- Queries that are executed as part of a trigger.
- Queries that call a stored program.
- Queries that are executed as part of a stored program.
- Queries that are part of a multi-statement transaction.
- Materialized views.

Only nonmaterialized views are supported. See [Section 2.3.9, “Using Views”](#).

- Partial query offload for regular `SELECT` queries.

If all elements of the query are supported, the entire query is offloaded; otherwise, the query is executed on the MySQL DB System by default.

HeatWave supports `CREATE TABLE ... SELECT` and `INSERT ... SELECT` statements where only the `SELECT` portion of the operation is offloaded to HeatWave. See [Section 2.3, “Running Queries”](#).

- Only `UNIX_TIMESTAMP()` and `FROM_UNIXTIME()` functions support a `timezone` value specified as an offset from UTC in the form of `[H]H:MM` and prefixed with a + or -. For example:

```
mysql> SET time_zone = timezone;
```

For information about time zone offsets, see [MySQL Server Time Zone Support](#).

- Named time zones are not supported.
- Row widths in intermediate and final query results that exceed 4MB in size.

A query that exceeds this row width limit is not offloaded to HeatWave for processing.

- Consecutive filter operations on derived tables.

For example, the following query is not supported:

```
mysql> SELECT * FROM (SELECT * FROM t1 WHERE x < 7) tt1,
      (SELECT * FROM t1 WHERE x < y) tt2
      WHERE tt1.x > 5 AND tt1.x = tt2.x;
```

The query uses a filter for table `tt1` in the table scan of table `t1` (`x < 7`) followed by a consecutive filter on table `tt1` (`tt1.x > 5`) in the `WHERE` clause.

- Recursive common table expressions.
- Operations involving `ALTER TABLE` such as loading, unloading, or recovering data when MySQL Server is running in `SUPER_READ_ONLY` mode.

MySQL Server is placed in `SUPER_READ_ONLY` mode when MySQL Server disk space drops below a set amount for a specific duration. For information about thresholds that control this behavior and how to disable `SUPER_READ_ONLY` mode, refer to the [Health Monitor](#) documentation, in the *MySQL HeatWave on OCI Service Guide*.

Chapter 3 HeatWave AutoML

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3.1 HeatWave AutoML Features

HeatWave AutoML makes it easy to use machine learning, whether you are a novice user or an experienced ML practitioner. You provide the data, and HeatWave AutoML analyzes the characteristics of the data and creates an optimized machine learning model that you can use to generate predictions and explanations. An ML model makes predictions by identifying patterns in your data and applying those patterns to unseen data. HeatWave AutoML *explanations* help you understand how predictions are made, such as which features of a dataset contribute most to a prediction.

3.1.1 HeatWave AutoML Supervised Learning

HeatWave AutoML supports supervised machine learning. That is, it creates a machine learning model by analyzing a labeled dataset to learn patterns that enable it to predict labels based on the features of the dataset. For example, this guide uses the *Census Income Data Set* in its examples, where features such as age, education, occupation, country, and so on, are used to predict the income of an individual (the label).

Once a model is created, it can be used on unseen data, where the label is unknown, to make predictions. In a business setting, predictive models have a variety of possible applications such as predicting customer churn, approving or rejecting credit applications, predicting customer wait times, and so on.

HeatWave AutoML supports both classification and regression models. A classification model predicts discrete values, such as whether an email is spam or not, whether a loan application should be approved or rejected, or what product a customer might be interested in purchasing. A regression model predicts continuous values, such as customer wait times, expected sales, or home prices, for example. The model type is selected during training, with classification being the default type.

3.1.2 HeatWave AutoML Ease of Use

HeatWave AutoML is purpose-built for ease of use. It requires no machine learning expertise, specialized tools, or algorithms. With HeatWave AutoML and a set of training data, you can train a predictive machine learning model with a single call to the `ML_TRAIN` SQL routine; for example:

```
CALL sys.ML_TRAIN('heatwavelm_bench.census_train', 'revenue', NULL, @census_model);
```

The `ML_TRAIN` routine leverages Oracle AutoML technology to automate training of machine learning models. For information about Oracle AutoML, see [Section 3.1.4, “Oracle AutoML”](#).

You can use a model created by `ML_TRAIN` with other HeatWave AutoML routines to generate predictions and explanations; for example, this call to the `ML_PREDICT_TABLE` routine generates predictions for a table of input data:

```
CALL sys.ML_PREDICT_TABLE('heatwaveml_bench.census_test', @census_model,
                           'heatwaveml_bench.census_predictions');
```

All HeatWave AutoML operations are initiated by running `CALL` or `SELECT` statements, which can be easily integrated into your applications. HeatWave AutoML routines reside in the MySQL `sys` schema and can be run from any MySQL client or application that is connected to a DB System with a HeatWave Cluster. HeatWave AutoML routines include:

- `ML_TRAIN`: Trains a machine learning model for a given training dataset.
- `ML_PREDICT_ROW`: Makes predictions for one or more rows of data.
- `ML_PREDICT_TABLE`: Makes predictions for a table of data.
- `ML_EXPLAIN_ROW`: Explains predictions for one or more rows of data.
- `ML_EXPLAIN_TABLE`: Explains predictions for a table of data.
- `ML_SCORE`: Computes the quality of a model.
- `ML_MODEL_LOAD`: Loads a machine learning model for predictions and explanations.
- `ML_MODEL_UNLOAD`: Unloads a machine learning model.

In addition, with HeatWave AutoML, there is no need to move or reformat your data. Data and machine learning models never leave the MySQL HeatWave Service, which saves you time and effort while keeping your data and models secure.

3.1.3 HeatWave AutoML Workflow

A typical HeatWave AutoML workflow is described below:

1. When the `ML_TRAIN` routine is called, HeatWave AutoML calls the MySQL DB System where the training data resides. The training data is sent from the MySQL DB System and distributed across the HeatWave Cluster, which performs machine learning computation in parallel. See [Section 3.5, “Training a Model”](#).
2. HeatWave AutoML analyzes the training data, trains an optimized machine learning model, and stores the model in a model catalog on the MySQL DB System. See [Section 3.13.1, “The Model Catalog”](#).
3. HeatWave AutoML `ML_PREDICT_*` and `ML_EXPLAIN_*` routines use the trained model to generate predictions and explanations on test or unseen data. See [Section 3.7, “Predictions”](#), and [Section 3.8, “Explanations”](#).
4. Predictions and explanations are returned to the DB System and to the user or application that issued the query.

Optionally, the `ML_SCORE` routine can be used to compute the quality of a model to ensure that predictions and explanations are reliable. See [Section 3.13.6, “Scoring Models”](#).

Note

HeatWave AutoML shares resources with HeatWave. HeatWave analytics queries are given priority over HeatWave AutoML queries. Concurrent HeatWave analytics and HeatWave AutoML queries are not supported. A HeatWave AutoML query must wait for HeatWave analytics queries to finish, and vice versa.

3.1.4 Oracle AutoML

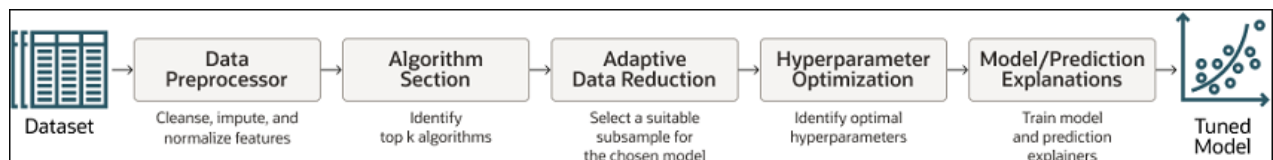
The HeatWave AutoML `ML_TRAIN` routine leverages Oracle AutoML technology to automate the process of training a machine learning model. Oracle AutoML replaces the laborious and time consuming tasks of the data analyst whose workflow is as follows:

1. Selecting a model from a large number of viable candidate models.
2. For each model, tuning hyperparameters.
3. Selecting only predictive features to speed up the pipeline and reduce over-fitting.
4. Ensuring the model performs well on unseen data (also called generalization).

Oracle AutoML automates this workflow, providing you with an optimal model given a time budget. The Oracle AutoML pipeline used by the HeatWave AutoML `ML_TRAIN` routine has these stages:

- Data preprocessing
- Algorithm selection
- Adaptive data reduction
- Hyperparameter optimization
- Model and prediction explanations

Figure 3.1 Oracle AutoML Pipeline



Oracle AutoML also produces high quality models very efficiently, which is achieved through a scalable design and intelligent choices that reduce trials at each stage in the pipeline.

- *Scalable design:* The Oracle AutoML pipeline is able to exploit both HeatWave internode and intranode parallelism, which improves scalability and reduces runtime.
- *Intelligent choices reduce trials in each stage:* Algorithms and parameters are chosen based on dataset characteristics, which ensures that the model is accurate and efficiently selected. This is achieved using meta-learning throughout the pipeline.

For additional information about Oracle AutoML, refer to [Yakovlev, Anatoly, et al. "Oracle Automl: A Fast and Predictive AutoML Pipeline."](#) Proceedings of the VLDB Endowment 13.12 (2020): 3166-3180.

3.2 Before You Begin

Before you begin using HeatWave AutoML, the following is assumed:

- You have an operational MySQL DB System and are able to connect to it using a MySQL client. If not, complete the steps described in [Getting Started with MySQL HeatWave Service](#).
- Your MySQL DB System has an operational HeatWave Cluster. If not, complete the steps described in [Adding a HeatWave Cluster](#).

- The MySQL account that you will use to train a model does not have a period character (".") in its name; for example, a user named '`joesmith'@'%'` is permitted to train a model, but a user named '`joe.smith'@'%'` is not. For more information about this requirement, see [Section 3.18, “HeatWave AutoML Limitations”](#).
- The MySQL account that will use HeatWave AutoML has been granted the following privileges:
 - `SELECT` and `ALTER` privileges on the schema that contains the machine learning datasets; for example:

```
mysql> GRANT SELECT, ALTER ON schema_name.* TO 'user_name'@'%';
```

- `SELECT` and `EXECUTE` on the MySQL `sys` schema where HeatWave AutoML routines reside; for example:

```
mysql> GRANT SELECT, EXECUTE ON sys.* TO 'user_name'@'%';
```

3.3 Getting Started

Once you have access to a DB System with a HeatWave Cluster, and you have obtained the MySQL user privileges described in [Section 3.2, “Before You Begin”](#), you can start using HeatWave AutoML.

Proceed through the following steps to prepare data, train a model, make predictions, and generate explanations:

1. Prepare and load training and test data. See [Section 3.4, “Preparing Data”](#).
2. Train a machine learning model. See [Section 3.5, “Training a Model”](#).
3. Make predictions with test data using a trained model. See [Section 3.7, “Predictions”](#).
4. Run explanations on test data using a trained model to understand how predictions are made. See [Section 3.8, “Explanations”](#).
5. Score your machine learning model to assess its reliability. See [Section 3.13.6, “Scoring Models”](#).
6. View a model explanation to understand how the model makes predictions. See [Section 3.13.7, “Model Explanations”](#).

Alternatively, you can jump ahead to the *Iris Data Set Machine Learning Quickstart*, which provides a quick run-through of HeatWave AutoML capabilities using a simple, well-known machine learning data set. See [Section 7.3, “Iris Data Set Machine Learning Quickstart”](#).

3.4 Preparing Data

HeatWave AutoML works with labeled and unlabeled data. Labeled data is used to train and score machine learning models. Unlabeled data is required when generating predictions and explanations.

3.4.1 Labeled Data

Labeled data has feature columns and a target column (the *label*), as illustrated in the following diagram:

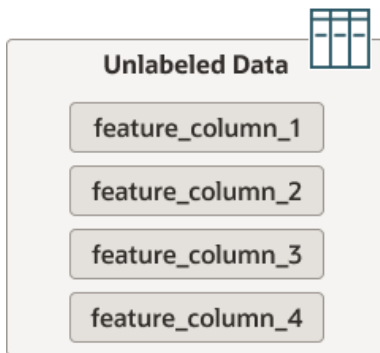
Figure 3.2 Labeled Data

Feature columns contain the input variables used to train the machine learning model. The target column contains *ground truth values* or, in other words, the correct answers. A labeled dataset with ground truth values is required to train a machine learning model. In the context of this guide, the labeled dataset used to train a machine learning model is referred as the *training dataset*.

A labeled dataset with ground truth values is also used to score a model (compute its accuracy and reliability). This dataset should have the same columns as the *training dataset* but with a different set of data. In the context of this guide, the labeled dataset used to score a model is referred as the *validation dataset*.

3.4.2 Unlabeled Data

Unlabeled data has feature columns but no target column (no answers), as illustrated below:

Figure 3.3 Unlabeled Data

Unlabeled data is required to generate predictions and explanations. It must have exactly the same feature columns as the training dataset but no target column. In the context of this guide, the unlabeled data used for predictions and explanations is referred to as the *test dataset*. Test data starts as labeled data but the label is removed for the purpose of trialing the machine learning model.

The “unseen data” that you will eventually use with your model to make predictions is also unlabeled data. Like the *test dataset*, unseen data must have exactly the same feature columns as the training dataset but no target column.

For examples of training, validation, and test dataset tables and how they are structured, see [Section 3.4.4, “Example Data”](#), and [Section 7.3, “Iris Data Set Machine Learning Quickstart”](#).

3.4.3 General Data Requirements

General requirements for HeatWave AutoML data include the following:

- Each dataset must reside in a single table on the MySQL DB System. HeatWave AutoML routines such as `ML_TRAIN`, `ML_PREDICT_TABLE`, and `ML_EXPLAIN_TABLE` operate on a single table.
- For information about loading data into a MySQL DB System, see [Importing and Exporting Databases](#).
- Tables used with HeatWave AutoML must not exceed 10 GB, 100 million rows, or 1017 columns. Before MySQL 8.0.29, the column limit was 900.
 - Table columns must use supported data types. For supported data types and recommendations for how to handle unsupported types, see [Section 3.16, “Supported Data Types”](#).
 - NaN (Not a Number) values are not recognized by MySQL and should be replaced by `NULL`.
 - The target column in a training dataset for a classification model must have at least two distinct values, and each distinct value should appear in at least five rows. For a regression model, only a numeric target column is permitted.

Note

The `ML_TRAIN` routine ignores columns missing more than 20% of its values and columns with the same value in each row. Missing values in numerical columns are replaced with the average value of the column, standardized to a mean of 0 and with a standard deviation of 1. Missing values in categorical columns are replaced with the most frequent value, and either one-hot or ordinal encoding is used to convert categorical values to numeric values. The input data as it exists in the MySQL database is not modified by `ML_TRAIN`.

3.4.4 Example Data

Examples in this guide use the *Census Income Data Set*.

Dua, D. and Graff, C. (2019). UCI Machine Learning Repository [<http://archive.ics.uci.edu/ml>]. Irvine, CA: University of California, School of Information.

Note

Census Income Data Set examples demonstrate `classification` training and inference. HeatWave AutoML also supports `regression` training and inference for datasets suited for that purpose. The `ML_TRAIN` task parameter defines whether the machine learning model is trained for `classification` or `regression`.

To replicate the examples in this guide, perform the following steps to create the required schema and tables. Python 3 and MySQL Shell are required.

1. Create the following schema and tables on the MySQL DB System by executing the following statements:

```
mysql> CREATE SCHEMA heatwaveml_bench;
mysql> USE heatwaveml_bench;

mysql> CREATE TABLE census_train (
    age INT, workclass VARCHAR(255),
    fnlwgt INT, education VARCHAR(255),
    `education-num` INT,
    `marital-status` VARCHAR(255),
```

```

occupation VARCHAR(255),
relationship VARCHAR(255),
race VARCHAR(255),
sex VARCHAR(255),
`capital-gain` INT,
`capital-loss` INT,
`hours-per-week` INT,
`native-country` VARCHAR(255),
revenue VARCHAR(255);

mysql> CREATE TABLE `census_test` LIKE `census_train`;

```

2. Navigate to the *HeatWave AutoML Code for Performance Benchmarks* GitHub repository at <https://github.com/oracle-samples/heatwave-ml>.
3. Follow the [README.md](#) instructions to create `census_train.csv` and `census_test.csv` data files. In summary, the instructions are:

- a. Install the required Python packages:

```
$> pip install pandas==1.2.3 numpy==1.22.2 unlzw3==0.2.1 sklearn==1.0.2
```

- b. Download or clone the repository, which includes the census source data and preprcoessing script.
- c. Run the `preprocess.py` script to create the `census_train.csv` and `census_test.csv` data files.

```
$> python3 heatwave-ml/preprocess.py --benchmark census
```

Note

Do not run the benchmark as instructed in the [README.md](#) file. The benchmark script removes the schema and data at the end of processing.

4. Start MySQL Shell with the `--mysql` option to open a `ClassicSession`, which is required when using the [Parallel Table Import Utility](#).

```
$> mysqlsh --mysql Username@IPAddressOfMySQLDBSystemEndpoint
```

5. Load the data from the `.csv` files into the MySQL DB System using the following commands:

```
MySQL>JS> util.importTable("census_train.csv", {table: "census_train",
    dialect: "csv-unix", skipRows:1})
```

```
MySQL>JS> util.importTable("census_test.csv", {table: "census_test",
    dialect: "csv-unix", skipRows:1})
```

6. Create a validation table:

```

mysql> CREATE TABLE `census_validate` LIKE `census_test`;

mysql> INSERT INTO `census_validate` SELECT * FROM `census_test`;

```

7. Modify the `census_test` table to remove the target ``revenue`` column:

```
mysql> ALTER TABLE `census_test` DROP COLUMN `revenue`;
```

Other Example Data Sets

For other example data sets to use with HeatWave AutoML, refer to the [HeatWave AutoML Code for Performance Benchmarks](#) GitHub repository.

3.4.5 Example Text Data

As of MySQL 8.1.0, HeatWave AutoML supports text data types. To create a sample text data set, use the `fetch_20newsgroups` data set from [scikit-learn](#). This also uses the [pandas](#) Python library.

```
$> from sklearn.datasets import fetch_20newsgroups
$> import pandas as pd

$> categories = ['alt.atheism', 'talk.religion.misc', 'comp.graphics', 'sci.space']

$> newsgroups_train = fetch_20newsgroups(subset='train', remove=['headers', 'footers', 'quotes'], categories=categories)
$> df = pd.DataFrame([newsgroups_train.data, newsgroups_train.target.tolist()]).T
$> df.columns = ['text', 'target']
$> targets = pd.DataFrame( newsgroups_train.target_names)
$> targets.columns=['category']
$> out = pd.merge(df, targets, left_on='target', right_index=True).drop('target', axis=1)
$> out = out[out.text != ''] #remove empty strings
$> out.to_csv('20newsgroups_train.csv', index=False)

$> newsgroups_test = fetch_20newsgroups(subset='test', remove=['headers', 'footers', 'quotes'], categories=categories)
$> df = pd.DataFrame([newsgroups_test.data, newsgroups_test.target.tolist()]).T
$> df.columns = ['text', 'target']
$> targets = pd.DataFrame( newsgroups_test.target_names)
$> targets.columns=['category']
$> out = pd.merge(df, targets, left_on='target', right_index=True).drop('target', axis=1)
$> out = out[out.text != ''] #remove empty strings
$> out.to_csv('20newsgroups_test.csv', index=False)
```

Then load the csv files into MySQL:

```
mysql> DROP TABLE IF EXISTS `20newsgroups_train`;
mysql> DROP TABLE IF EXISTS `20newsgroups_test`;
mysql> CREATE TABLE `20newsgroups_train` (`text` LONGTEXT DEFAULT NULL, `target` VARCHAR(255) DEFAULT NULL;
mysql> CREATE TABLE `20newsgroups_test` LIKE `20newsgroups_train`;

mysql-j> util.importTable("20newsgroups_train.csv", {table: "20newsgroups_train", dialect: "csv-unix", skipFirstRow: true});
mysql-j> util.importTable("20newsgroups_test.csv", {table: "20newsgroups_test", dialect: "csv-unix", skipFirstRow: true});
```

3.5 Training a Model

Run the `ML_TRAIN` routine on a training dataset to produce a trained machine learning model.

`ML_TRAIN` supports training of classification, regression, and forecasting models. Use a classification model to predict discrete values. Use a regression model to predict continuous values. Use a forecasting model to create timeseries forecasts for date and time data.

The time required to train a model can take a few minutes to a few hours depending on the number of rows and columns in the dataset, specified `ML_TRAIN` parameters, and the size of the HeatWave Cluster. HeatWave AutoML supports tables up to 10 GB in size with a maximum of 100 million rows and or 1017 columns. Before MySQL 8.0.29, the column limit was 900.

`ML_TRAIN` stores machine learning models in the `MODEL_CATALOG` table. See [Section 3.13.1, “The Model Catalog”](#).

For `ML_TRAIN` option descriptions, see [Section 3.15.1, “ML_TRAIN”](#).

The training dataset used with `ML_TRAIN` must reside in a table on the MySQL DB System. For an example training dataset, see [Section 3.4.4, “Example Data”](#).

The following example runs `ML_TRAIN` on the `heatwaveml_bench.census_train` training dataset:

```
mysql> CALL sys.ML_TRAIN('heatwaveml_bench.census_train', 'revenue',
    JSON_OBJECT('task', 'classification'), @census_model);
```

Where:

- `heatwaveml_bench.census_train` is the fully qualified name of the table that contains the training dataset (`schema_name.table_name`).
- `revenue` is the name of the target column, which contains ground truth values.
- `JSON_OBJECT('task', 'classification')` specifies the machine learning task type.

Specify `NULL` instead of `JSON` options to use the default `classification` task type.

When using the `regression` task type, only a numeric target column is permitted.

For the `forecasting` task type, see [Section 3.9, “Forecasting”](#).

For the `anomaly_detection` task type, see [Section 3.10, “Anomaly Detection”](#)

For the `recommendation` task type, see [Section 3.11, “Recommendations”](#)

- `@census_model` is the name of the user-defined session variable that stores the model handle for the duration of the connection. User variables are written as `@var_name`. Some of the examples in this guide use `@census_model` as the variable name. Any valid name for a user-defined variable is permitted, for example `@my_model`).

After `ML_TRAIN` trains a model, the model is stored in the model catalog. To retrieve the generated model handle, query the specified session variable; for example:

```
mysql> SELECT @census_model;
+-----+
| @census_model |
+-----+
| heatwaveml_bench.census_train_user1_1636729526 |
+-----+
```

Tip

While using the same connection used to execute `ML_TRAIN`, specify the session variable, for example `@census_model`, in place of the model handle in other HeatWave AutoML routines, but the session variable data is lost when the current session is terminated. If you need to look up a model handle, you can do so by querying the model catalog table. See [Section 3.13.8, “Model Handles”](#).

The quality and reliability of a trained model can be assessed using the `ML_SCORE` routine. For more information, see [Section 3.13.6, “Scoring Models”](#). As of MySQL 8.0.30, `ML_TRAIN` displays the following message if a trained model has a low score: `Model Has a low training score, expect low quality model explanations.`

3.5.1 Advanced ML_TRAIN Options

The `ML_TRAIN` routine provides advanced options to influence model selection and training.

- The `model_list` option permits specifying the type of model to be trained. If more than one type of model specified, the best model type is selected from the list. For a list of supported model types, see [Section 3.15.11, “Model Types”](#). This option cannot be used together with the `exclude_model_list` option.

The following example trains either an `XGBClassifier` or `LGBMClassifier` model.

```
mysql> CALL sys.ml_train('heatwaveml_bench.census_train', 'revenue',
```

```
JSON_OBJECT('task','classification', 'model_list',
    JSON_ARRAY('XGBClassifier', 'LGBMClassifier')), @census_model);
```

- The `exclude_model_list` option specifies types of models that should not be trained. Specified model types are excluded from consideration. For a list of model types you can specify, see [Section 3.15.11, “Model Types”](#). This option cannot be used together with the `model_list` option.

The following example excludes the `LogisticRegression` and `GaussianNB` models.

```
mysql> CALL sys.ml_train('heatwavelm_bench.census_train', 'revenue',
    JSON_OBJECT('task','classification',
    'exclude_model_list', JSON_ARRAY('LogisticRegression', 'GaussianNB')),
    @census_model);
```

- The `optimization_metric` option specifies a scoring metric to optimize for. See: [Section 3.15.13, “Optimization and Scoring Metrics”](#).

The following example optimizes for the `neg_log_loss` metric.

```
mysql> CALL sys.ml_train('heatwavelm_bench.census_train', 'revenue',
    JSON_OBJECT('task','classification', 'optimization_metric', 'neg_log_loss'),
    @census_model);
```

- The `exclude_column_list` option specifies feature columns to exclude from consideration when training a model.

The following example excludes the `'age'` column from consideration when training a model for the `census` dataset.

```
mysql> CALL sys.ml_train('heatwavelm_bench.census_train', 'revenue',
    JSON_OBJECT('task','classification', 'exclude_column_list', JSON_ARRAY('age')),
    @census_model);
```

3.6 Training Explainers

As of MySQL 8.0.31, after the `ML_TRAIN` routine, use the `ML_EXPLAIN` routine to train prediction explainers and model explainers for HeatWave AutoML. In earlier releases, the `ML_TRAIN` routine trains the default Permutation Importance model and prediction explainers.

Explanations help you understand which features have the most influence on a prediction. Feature importance is presented as a value ranging from -1 to 1. A positive value indicates that a feature contributed toward the prediction. A negative value indicates that the feature contributed toward a different prediction; for example, if a feature in a loan approval model with two possible predictions ('approve' and 'reject') has a negative value for an 'approve' prediction, that feature would have a positive value for a 'reject' prediction. A value of 0 or near 0 indicates that the feature value has no impact on the prediction to which it applies.

Prediction explainers are used when you run the `ML_EXPLAIN_ROW` and `ML_EXPLAIN_TABLE` routines to generate explanations for specific predictions. You must train a prediction explainer for the model before you can use those routines. The `ML_EXPLAIN` routine can train these prediction explainers:

- The Permutation Importance prediction explainer, specified as `permutation_importance`, is the default prediction explainer, which explains the prediction for a single row or table.
- The SHAP prediction explainer, specified as `shap`, uses feature importance values to explain the prediction for a single row or table.

Model explainers are used when you run the `ML_EXPLAIN` routine to explain what the model learned from the training dataset. The model explainer provides a list of feature importances to show what features the

model considered important based on the entire training dataset. The `ML_EXPLAIN` routine can train these model explainers:

- The Partial Dependence model explainer, specified as `partial_dependence`, shows how changing the values of one or more columns will change the value that the model predicts. When you train this model explainer, you need to specify some additional options.
- The SHAP model explainer, specified as `shap`, produces global feature importance values based on Shapley values.
- The Fast SHAP model explainer, specified as `fast_shap`, is a subsampling version of the SHAP model explainer which usually has a faster runtime.
- The Permutation Importance model explainer, specified as `permutation_importance`, is the default model explainer.

The model explanation is stored in the model catalog along with the machine learning model (see [Section 3.13.1, “The Model Catalog”](#)). If you run `ML_EXPLAIN` again for the same model handle and model explainer, the field is overwritten with the new result.

Before you run `ML_EXPLAIN`, you must load the model, for example:

```
mysql> CALL sys.ML_MODEL_LOAD('ml_data.iris_train_user1_1636729526', NULL);
```

The following example runs `ML_EXPLAIN` to train the SHAP model explainer and the Permutation Importance prediction explainer for the model:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class', 'ml_data.iris_train_user1_1636729526',
    JSON_OBJECT('model_explainer', 'shap', 'prediction_explainer', 'permutation_importance'));
```

Where:

- `ml_data.iris_train` is the fully qualified name of the table that contains the training dataset (`schema_name.table_name`).
- `class` is the name of the target column, which contains ground truth values.
- `ml_data.iris_train_user1_1636729526` is the model handle for the model in the model catalog. You can use a session variable to specify the model handle instead, written as `@var_name`.
- `JSON` is a list of key-value pairs naming the model explainer and prediction explainer that are to be trained for the model. In this case, `model_explainer` specifies `shap` for the SHAP model explainer, and `prediction_explainer` specifies `permutation_importance` for the Permutation Importance model explainer.

This example runs `ML_EXPLAIN` to train the Partial Dependence model explainer (which requires extra options) and the SHAP prediction explainer for the model:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class', @iris_model,
    JSON_OBJECT('columns_to_explain', JSON_ARRAY('sepal width'),
    'target_value', 'Iris-setosa', 'model_explainer',
    'partial_dependence', 'prediction_explainer', 'shap'));
```

Where:

- `columns_to_explain` identifies the `sepal width` column for the explainer to explain how changing the value in this column affects the model. You can identify more than one column in the JSON array.
- `target_value` is a valid value that the target column containing ground truth values (in this case, `class`) can take.

For the full `ML_EXPLAIN` option descriptions, see [Section 3.15.2, “ML_EXPLAIN”](#).

3.7 Predictions

Predictions are generated by running `ML_PREDICT_ROW` or `ML_PREDICT_TABLE` on unlabeled data; that is, it must have the same feature columns as the data used to train the model but no target column.

`ML_PREDICT_ROW` generates predictions for one or more rows of data. `ML_PREDICT_TABLE` generates predictions for an entire table of data and saves the results to an output table.

3.7.1 Row Predictions

`ML_PREDICT_ROW` generates predictions for one or more rows of data specified in `JSON` format. It is invoked using a `SELECT` statement. For `ML_PREDICT_ROW` parameter descriptions, see [Section 3.15.4, “ML_PREDICT_ROW”](#).

Before running `ML_PREDICT_ROW`, ensure that the model you want to use is loaded; for example:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

For more information about loading models, see [Section 3.13.3, “Loading Models”](#).

The following example runs `ML_PREDICT_ROW` on a single row of unlabeled data, which is assigned to a `@row_input` session variable:

```
mysql> SET @row_input = JSON_OBJECT(
    "age", 25,
    "workclass", "Private",
    "fnlwgt", 226802,
    "education", "11th",
    "education-num", 7,
    "marital-status", "Never-married",
    "occupation", "Machine-op-inspct",
    "relationship", "Own-child",
    "race", "Black",
    "sex", "Male",
    "capital-gain", 0,
    "capital-loss", 0,
    "hours-per-week", 40,
    "native-country", "United-States");

mysql> SELECT sys.ML_PREDICT_ROW(@row_input, @census_model, NULL);
```

where:

- `@row_input` is a session variable containing a row of unlabeled data. The data is specified in `JSON` key-value format. The column names must match the feature column names in the training dataset.
- `@census_model` is the session variable that contains the model handle.

`ML_PREDICT_ROW` returns a `JSON` object containing a `Prediction` key with the predicted value and the features values used to make the prediction.

You can also run `ML_PREDICT_ROW` on multiple rows of data selected from a table. For an example, refer to the syntax examples in [Section 3.15.4, “ML_PREDICT_ROW”](#).

3.7.2 Table Predictions

`ML_PREDICT_TABLE` generates predictions for an entire table of unlabeled data and saves the results to an output table. Predictions are performed in parallel. For parameter and option descriptions, see [Section 3.15.5, “ML_PREDICT_TABLE”](#).

`ML_PREDICT_TABLE` is a compute intensive process. Limiting operations to batches of 10 to 100 rows by splitting large tables into smaller tables is recommended. MySQL 8.2.0 adds batch processing with the `batch_size` option. See: [Section 3.14, “Progress tracking”](#).

Before running `ML_PREDICT_TABLE`, ensure that the model you want to use is loaded; for example:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

For more information about loading models, see [Section 3.13.3, “Loading Models”](#).

The following example creates a table with 10 rows of unlabeled test data and generates predictions for that table:

```
mysql> CREATE TABLE heatwaveml_bench.census_test_subset AS SELECT *
    FROM heatwaveml_bench.census_test
    LIMIT 10;

mysql> CALL sys.ML_PREDICT_TABLE('heatwaveml_bench.census_test_subset',
    @census_model, 'heatwaveml_bench.census_predictions');
```

where:

- `heatwaveml_bench.census_test_subset` is the fully qualified name of the test dataset table (`schema_name.table_name`). The table must have the same feature column names as the training dataset but no target column.
- `@census_model` is the session variable that contains the model handle.
- `heatwaveml_bench.census_predictions` is the output table where predictions are stored. The table is created if it does not exist. A fully qualified table name must be specified (`schema_name.table_name`). If the table already exists, an error is returned.

To view `ML_PREDICT_TABLE` results, query the output table; for example:

```
mysql> SELECT * FROM heatwaveml_bench.census_predictions;
```

`ML_PREDICT_TABLE` populates the output table with predictions and the features used to make each prediction.

3.8 Explanations

Explanations are generated by running `ML_EXPLAIN_ROW` or `ML_EXPLAIN_TABLE` on unlabeled data; that is, it must have the same feature columns as the data used to train the model but no target column.

Explanations help you understand which features have the most influence on a prediction. Feature importance is presented as a value ranging from -1 to 1. A positive value indicates that a feature contributed toward the prediction. A negative value indicates that the feature contributed toward a different prediction; for example, if a feature in a loan approval model with two possible predictions ('approve' and 'reject') has a negative value for an 'approve' prediction, that feature would have a positive value for a 'reject' prediction. A value of 0 or near 0 indicates that the feature value has no impact on the prediction to which it applies.

`ML_EXPLAIN_ROW` generates explanations for one or more rows of data. `ML_EXPLAIN_TABLE` generates explanations on an entire table of data and saves the results to an output table. `ML_EXPLAIN_*` routines limit explanations to the 100 most relevant features.

As of MySQL 8.0.31, after the `ML_TRAIN` routine, use the `ML_EXPLAIN` routine to train prediction explainers and model explainers for HeatWave AutoML. You must train prediction explainers in order to

use `ML_EXPLAIN_ROW` and `ML_EXPLAIN_TABLE`. In earlier releases, the `ML_TRAIN` routine trains the default Permutation Importance model and prediction explainers. See [Section 3.6, “Training Explainers”](#).

3.8.1 Row Explanations

`ML_EXPLAIN_ROW` explains predictions for one or more rows of unlabeled data. It is invoked using a `SELECT` statement. For `ML_EXPLAIN_ROW` parameter descriptions, see [Section 3.15.6, “ML_EXPLAIN_ROW”](#).

Before running `ML_EXPLAIN_ROW`, ensure that the model you want to use is loaded; for example:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

For more information about loading models, see [Section 3.13.3, “Loading Models”](#).

The following example generates explanations for a single row of unlabeled data, which is assigned to a `@row_input` session variable:

```
mysql> SET @row_input = JSON_OBJECT(
    "age", 25,
    "workclass", "Private",
    "fnlwgt", 226802,
    "education", "11th",
    "education-num", 7,
    "marital-status", "Never-married",
    "occupation", "Machine-op-inspect",
    "relationship", "Own-child",
    "race", "Black",
    "sex", "Male",
    "capital-gain", 0,
    "capital-loss", 0,
    "hours-per-week", 40,
    "native-country", "United-States");

mysql> SELECT sys.ML_EXPLAIN_ROW(@row_input, @census_model,
    JSON_OBJECT('prediction_explainer', 'permutation_importance'));
```

where:

- `@row_input` is a session variable containing a row of unlabeled data. The data is specified in `JSON` key-value format. The column names must match the feature column names in the training dataset.
- `@census_model` is the session variable that contains the model handle.
- `prediction_explainer` provides the name of the prediction explainer that you have trained for this model, either the Permutation Importance prediction explainer or the SHAP prediction explainer. You train this using the `ML_EXPLAIN` routine (see [Section 3.6, “Training Explainers”](#)).

`ML_EXPLAIN_ROW` output includes a prediction, the features used to make the prediction, and a weighted numerical value that indicates feature importance, in the following format: `"feature_attribution": value`. As of MySQL 8.0.30, output includes a `Notes` field that identifies features with the greatest impact on predictions and reports a warning if the model is low quality.

You can also run `ML_EXPLAIN_ROW` on multiple rows of data selected from a table. For an example, refer to the syntax examples in [Section 3.15.6, “ML_EXPLAIN_ROW”](#).

3.8.2 Table Explanations

`ML_EXPLAIN_TABLE` explains predictions for an entire table of unlabeled data and saves results to an output table. Explanations are performed in parallel. For parameter and option descriptions, see [Section 3.15.7, “ML_EXPLAIN_TABLE”](#).

`ML_EXPLAIN_TABLE` is a compute intensive process. Limiting operations to batches of 10 to 100 rows by splitting large tables into smaller tables is recommended. MySQL 8.2.0 adds batch processing with the `batch_size` option. See: [Section 3.14, “Progress tracking”](#).

The following example creates a table with 10 rows of data selected from the `census_test` dataset and generates explanations for that table.

Before running `ML_EXPLAIN_TABLE`, ensure that the model you want to use is loaded; for example:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

For more information about loading models, see [Section 3.13.3, “Loading Models”](#).

The following example creates a table with 10 rows of unlabeled test data and generates explanations for that table:

```
mysql> CREATE TABLE heatwaveml_bench.census_test_subset AS SELECT *
    FROM heatwaveml_bench.census_test
    LIMIT 10;

mysql> CALL sys.ML_EXPLAIN_TABLE('heatwaveml_bench.census_test_subset',
    @census_model, 'heatwaveml_bench.census_explanations',
    JSON_OBJECT('prediction_explainer', 'shap'));
```

where:

- `heatwaveml_bench.census_test_subset` is the fully qualified name of the input table (`schema_name.table_name`). The table must have the same feature column names as the training dataset but no target column.
- `@census_model` is the session variable that contains the model handle.
- `heatwaveml_bench.census_explanations` is the table where explanation data is stored. The table is created if it does not exist. A fully qualified table name must be specified (`schema_name.table_name`). If the table already exists, an error is returned.
- `prediction_explainer` provides the name of the prediction explainer that you have trained for this model, either the Permutation Importance prediction explainer or the SHAP prediction explainer. You train this using the `ML_EXPLAIN` routine (see [Section 3.6, “Training Explainers”](#)).

To view `ML_EXPLAIN_TABLE` results, query the output table; for example:

```
mysql> SELECT * FROM heatwaveml_bench.census_explanations;
```

The `ML_EXPLAIN_TABLE` output table includes the features used to make the explanations, the explanations, and `feature_attribution` columns that provide a weighted numerical value that indicates feature importance.

As of MySQL 8.0.30, `ML_EXPLAIN_TABLE` output also includes a `Notes` field that identifies features with the greatest impact on predictions. `ML_EXPLAIN_TABLE` reports a warning if the model is low quality.

3.9 Forecasting

To generate a forecast, run `ML_TRAIN` and specify a forecasting task as a JSON object.

`ML_PREDICT_TABLE` can then predict the values for the selected column. Use `ML_SCORE` to score the model quality.

Create a timeseries forecast for a single column with a numeric data type. In forecasting terms, this is a univariate endogenous variable.

MySQL 8.0.32 adds support for multivariate endogenous forecasting models, and exogenous forecasting models.

3.9.1 Training a Forecasting Model

Run the `ML_TRAIN` routine to create a forecasting model, and use the following `JSON options`:

As of MySQL 8.1.0 `ML_TRAIN` does not require `target_column_name` for forecasting, and it can be set to `NULL`.

- `task: forecasting`: Specifies the machine learning task.
- `datetime_index: 'column'` The column name for a datetime column that acts as an index for the forecast variable. The column can be one of the supported datetime column types, `DATETIME`, `TIMESTAMP`, `DATE`, `TIME`, and `YEAR`, or an auto-incrementing index.
- `endogenous_variables: JSON_ARRAY('column','column') ...)` The column or columns to be forecast. One of these columns must also be specified as the `target_column_name`.
- `exogenous_variables: JSON_ARRAY('column','column') ...)` The column or columns of independent, non-forecast, predictive variables. For example, for sales forecasting these variables might be advertising expenditure, occurrence of promotional events, weather, or holidays.
- `include_column_list: JSON_ARRAY('column','column') ...)` `include_column_list` can include `exogenous_variables`.

Before MySQL 8.0.32, use the following `JSON options`:

- `task: forecasting`: Specifies the machine learning task.
- `datetime_index: 'column'` The column name for a datetime column that acts as an index for the forecast variable. The column can be one of the supported datetime column types, `DATETIME`, `TIMESTAMP`, `DATE`, `TIME`, and `YEAR`, or an auto-incrementing index.
- `endogenous_variables: JSON_ARRAY('column')` The column to be forecast. This column must also be specified as the `target_column_name`.

See [Section 3.5, “Training a Model”](#), and for full details of all the `options`, see `ML_TRAIN`.

Syntax Examples

- An `ML_TRAIN` example that specifies the `forecasting` task type and the additional required parameters `datetime_index` and `endogenous_variables`:

```
mysql> CALL sys.ML_TRAIN('ml_data.opsd_germany_daily_train', 'consumption',
    JSON_OBJECT('task', 'forecasting', 'datetime_index', 'ddate',
    'endogenous_variables', JSON_ARRAY('consumption')),
    @forecast_model);
```

3.9.2 Using a Forecasting Model

To produce a forecast, run the `ML_PREDICT_TABLE` routine on data with the same columns as the training model. `datetime_index` must be included. `exogenous_variables` must also be included, if used. Any extra columns, for instance `endogenous_variables`, are ignored for the prediction, but included in the return table.

For instructions to use the `ML_PREDICT_TABLE` and `ML_SCORE` routines, see [Section 3.7, “Predictions”](#), and [Section 3.13.6, “Scoring Models”](#). For the complete list of option descriptions, see `ML_PREDICT_TABLE` and `ML_SCORE`.

As of MySQL 8.1.0 `ML_SCORE` does not require `target_column_name` for forecasting, and it can be set to `NULL`.

`ML_PREDICT_ROW` cannot be used with forecasting models.

Syntax Examples

- A forecasting example with univariate `endogenous_variables`. Before MySQL 8.0.32, the `ML_PREDICT_TABLE` routine does not include options, and the results do not include the `ml_results` column:

```
mysql> CALL sys.ML_TRAIN('mlcorpus.opsd_germany_daily_train', 'consumption',
    JSON_OBJECT('task', 'forecasting',
    'datetime_index', 'ddate',
    'endogenous_variables', JSON_ARRAY('consumption')),
    @forecast_model);
Query OK, 0 rows affected (11.51 sec)

mysql> CALL sys.ML_MODEL_LOAD(@forecast_model, NULL);
Query OK, 0 rows affected (1.07 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.opsd_germany_daily_test',
    @forecast_model, 'mlcorpus.opsd_germany_daily_train_predictions1');
Query OK, 0 rows affected (1.50 sec)

mysql> SELECT * FROM opsd_germany_daily_train_predictions1 LIMIT 5;
+-----+-----+-----+-----+-----+
| ddate | wind | solar | wind_solar | Prediction |
+-----+-----+-----+-----+-----+
| 2017-12-01 | 52.323 | 19.266 | 71.589 | 1528.13 |
| 2017-12-02 | 126.274 | 16.459 | 142.733 | 1333.16 |
| 2017-12-03 | 387.49 | 12.411 | 399.901 | 1276.1 |
| 2017-12-04 | 479.798 | 10.747 | 490.545 | 1602.18 |
| 2017-12-05 | 611.488 | 10.953 | 622.441 | 1615.38 |
+-----+-----+-----+-----+-----+
5 rows in set (0.01 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.opsd_germany_daily_test', 'consumption',
    @forecast_model, 'neg_sym_mean_abs_percent_error', @score);
Query OK, 0 rows affected (1.40 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| -0.07764234393835068 |
+-----+
1 row in set (0.00 sec)
```

- As of MySQL 8.0.32, a forecasting example with univariate `endogenous_variables` and `exogenous_variables`:

```
mysql> CALL sys.ML_TRAIN('mlcorpus.opsd_germany_daily_train', 'consumption',
    JSON_OBJECT('task', 'forecasting',
    'datetime_index', 'ddate',
    'endogenous_variables', JSON_ARRAY('consumption'),
    'exogenous_variables', JSON_ARRAY('wind', 'solar', 'wind_solar')),
    @forecast_model);
Query OK, 0 rows affected (11.51 sec)
```

Using a Forecasting Model

```
mysql> CALL sys.ML_MODEL_LOAD(@forecast_model, NULL);
Query OK, 0 rows affected (0.87 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.opsd_germany_daily_test',
    @forecast_model, 'mlcorpus.opsd_germany_daily_train_predictions2', NULL);
Query OK, 0 rows affected (1.30 sec)

mysql> SELECT * FROM opsd_germany_daily_train_predictions2 LIMIT 5;
+----+-----+-----+-----+-----+
| _id | ddate | consumption | wind | solar | wind_solar |
+----+-----+-----+-----+-----+
| 1 | 2015-12-30 | 1496.93100000000005 | 578.6919999999999 | 33.549 | 612.241 |
| 2 | 2015-12-31 | 1533.091 | 586.7679999999999 | 33.653 | 620.421 |
| 3 | 2016-01-01 | 1521.9320000000002 | 385.009 | 44.77299999999996 | 429.7819999999999 |
| 4 | 2016-01-02 | 1518.605 | 283.66299999999995 | 47.09 | 330.75300000000004 |
+----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.opsd_germany_daily_test', 'consumption',
    @forecast_model, 'neg_sym_mean_abs_percent_error', @score);
Query OK, 0 rows affected (1.11 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| -0.06471854448318481 |
+-----+
1 row in set (0.00 sec)
```

- As of MySQL 8.0.32, a forecasting example with multivariate `endogenous_variables` and `exogenous_variables`:

```
mysql> CALL sys.ML_TRAIN('mlcorpus.opsd_germany_daily_train', 'consumption',
    JSON_OBJECT('task', 'forecasting',
        'datetime_index', 'ddate',
        'endogenous_variables', JSON_ARRAY('consumption', 'wind'),
        'exogenous_variables', JSON_ARRAY('solar')),
    @forecast_model);
Query OK, 0 rows affected (27.84 sec)

mysql> CALL sys.ML_MODEL_LOAD(@forecast_model, NULL);
Query OK, 0 rows affected (0.92 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.opsd_germany_daily_test',
    @forecast_model, 'mlcorpus.opsd_germany_daily_train_predictions3', NULL);
Query OK, 0 rows affected (2.79 sec)

mysql> SELECT * FROM opsd_germany_daily_train_predictions3 LIMIT 5;
+----+-----+-----+-----+-----+
| _id | ddate | consumption | wind | solar | wind_solar |
+----+-----+-----+-----+-----+
| 1 | 2015-12-30 | 1496.9310000000005 | 578.6919999999999 | 33.549 | 612.241 |
| 2 | 2015-12-31 | 1533.091 | 586.7679999999999 | 33.653 | 620.421 |
| 3 | 2016-01-01 | 1521.9320000000002 | 385.009 | 44.77299999999996 | 429.7819999999999 |
| 4 | 2016-01-02 | 1518.605 | 283.66299999999995 | 47.09 | 330.75300000000004 |
+----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.opsd_germany_daily_test', 'consumption',
    @forecast_model, 'neg_sym_mean_abs_percent_error', @score);
Query OK, 0 rows affected (2.62 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
```

```
| -0.43969136476516724 |
+-----+
1 row in set (0.00 sec)
```

- As of MySQL 8.0.32, a forecasting example with multivariate `endogenous_variables`, `exogenous_variables` and `include_column_list`:

```
mysql> CALL sys.ML_TRAIN('mlcorpus.opsd_germany_daily_train', 'consumption',
    JSON_OBJECT('task', 'forecasting',
    'datetime_index', 'ddate',
    'endogenous_variables', JSON_ARRAY('consumption', 'wind'),
    'exogenous_variables', JSON_ARRAY('solar'),
    'include_column_list', JSON_ARRAY('solar')),
    @forecast_model);
Query OK, 0 rows affected (24.42 sec)

mysql> CALL sys.ML_MODEL_LOAD(@forecast_model, NULL);
Query OK, 0 rows affected (0.85 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.opsd_germany_daily_test',
    @forecast_model, 'mlcorpus.opsd_germany_daily_train_predictions4', NULL);
Query OK, 0 rows affected (3.12 sec)

mysql> SELECT * FROM opsd_germany_daily_train_predictions4 LIMIT 5;
+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | ddate      | consumption | wind       | solar      | wind_solar | ml_ |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1   | 2015-12-30 | 1496.9310000000005 | 578.6919999999999 | 33.549 | 612.241 | {'p' |
| 2   | 2015-12-31 | 1533.091 | 586.7679999999999 | 33.653 | 620.421 | {'p' |
| 3   | 2016-01-01 | 1521.9320000000002 | 385.009 | 44.772999999999996 | 429.7819999999999 | {'p' |
| 4   | 2016-01-02 | 1518.605 | 283.66299999999995 | 47.09 | 330.75300000000004 | {'p' |
+-----+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.opsd_germany_daily_test', 'consumption',
    @forecast_model, 'neg_sym_mean_abs_percent_error', @score);
Query OK, 0 rows affected (2.73 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| -0.4276188611984253 |
+-----+
1 row in set (0.00 sec)
```

3.10 Anomaly Detection

MySQL 8.0.32 introduces anomaly detection, which is also known as outlier detection. Anomaly detection is the data mining task that finds unusual patterns in data. It is particularly useful for the following applications:

- Financial fraud detection.
- Network intrusion detection for cyber security.
- Detecting life-threatening medical conditions.

For anomaly detection, HeatWave AutoML uses Generalised kth Nearest Neighbours, GkNN, which is a model developed at Oracle. It is a single ensemble algorithm that outperforms state-of-the-art models on public benchmarks. It can identify common anomaly types, such as local, global, and clustered anomalies, and can achieve an AUC score that is similar to, or better than, when identifying the following:

- Global anomalies compared to KNN, with an optimal k hyperparameter value.

- Local anomalies compared to LOF, with an optimal k hyperparameter value.
- Clustered anomalies.

Optimal k hyperparameter values would be extremely difficult to set without labels and knowledge of the use-case.

Other algorithms would require training and comparing scores from at least three algorithms to address global and local anomalies, ignoring clustered anomalies: LOF for local, KNN for global, and another generic method to establish a 2/3 voting mechanism.

3.10.1 Training an Anomaly Detection Model

The GkNN anomaly detection algorithm does not require labeled data to train a model. The `target_column_name` parameter must be set to `NULL`.

Anomaly detection introduces an optional contamination factor which represents an estimate of the percentage of outliers in the training table.

Contamination factor := estimated number of rows with anomalies / total number of rows in the training table

To add a contamination factor, use the `contamination` option.

Run the `ML_TRAIN` routine to create an anomaly detection model, and use the following `JSON options`:

- `task: anomaly_detection`: Specifies the machine learning task.
- `contamination`: $0 < \text{contamination} < 0.5$. The default value is 0.01.
- `model_list`: not supported because GkNN is currently the only supported algorithm.
- `exclude_model_list`: not supported because GkNN is currently the only supported algorithm.
- `optimization_metric`: not supported because the GkNN algorithm does not require labeled data.

The use of `model_list`, `exclude_model_list` or `optimization_metric` will produce an error.

See [Section 3.5, “Training a Model”](#), and for full details of all the `options`, see `ML_TRAIN`.

Syntax Examples

- An `ML_TRAIN` example that specifies the `anomaly_detection` task type:

```
mysql> CALL sys.ML_TRAIN('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    NULL, JSON_OBJECT('task', 'anomaly_detection',
    'exclude_column_list', JSON_ARRAY('target')),
    @anomaly);
Query OK, 0 rows affected (46.59 sec)
```

- An `ML_TRAIN` example that specifies the `anomaly_detection` task with a `contamination` option. Access the model catalog metadata to check the value of the `contamination` option.

```
mysql> CALL sys.ML_TRAIN('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    NULL, JSON_OBJECT('task', 'anomaly_detection', 'contamination', 0.013,
    'exclude_column_list', JSON_ARRAY('target')),
    @anomaly_with_contamination);
Query OK, 0 rows affected (50.22 sec)

mysql> SELECT JSON_EXTRACT(model_metadata, '$.contamination')
    FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle = @anomaly_with_contamination;
+-----+
```

```
| JSON_EXTRACT(model_metadata, '$.contamination') |
+-----+
| 0.01300000268220901 |
+-----+
1 row in set (0.00 sec)
```

3.10.2 Using an Anomaly Detection Model

Anomaly detection models produce anomaly scores, which indicate the probability that a row has an anomaly. Anomaly detection uses a threshold to convert anomaly scores to: an anomaly, which is set to `1`, or normal, which is set to `0`. There are two methods to set the threshold:

- A threshold value derived from the `ML_TRAIN contamination` option.

Threshold = $(1 - \text{contamination})$ -th percentile of all the anomaly scores.

The default `contamination` value is 0.01. The default `threshold` value based on the default `contamination` value is the 0.99-th percentile of all the anomaly scores.

- Set the threshold to a specific value.

The `ML_PREDICT_TABLE`, `ML_PREDICT_ROW`, and `ML_SCORE` routines include a `threshold` option: $0 < \text{threshold} < 1$.

An alternative to `threshold` is `topk`. The results include the top K rows with the highest anomaly scores. The `ML_PREDICT_TABLE` and `ML_SCORE` routines include the `topk` option, which is an integer between 1 and the table length.

To detect anomalies, run the `ML_PREDICT_ROW` or `ML_PREDICT_TABLE` routines on data with the same columns as the training model.

For `ML_SCORE` the `target_column_name` column must only contain the anomaly scores as an integer: `1`: an anomaly or `0` normal.

`ML_SCORE` now includes an options parameter in `JSON` format. The options are `threshold` and `topk`.

For instructions to use the `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, and `ML_SCORE` routines, see [Section 3.7, “Predictions”](#), and [Section 3.13.6, “Scoring Models”](#). For the complete list of option descriptions, see `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, and `ML_SCORE`.

`ML_EXPLAIN`, `ML_EXPLAIN_ROW` and `ML_EXPLAIN_TABLE` do not support anomaly detection. A call to any of these routines with an anomaly detection model will produce an error.

Syntax Examples

- An anomaly detection example that uses the `roc_auc` metric for `ML_SCORE`.

```
mysql> CALL sys.ML_TRAIN('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    NULL, JSON_OBJECT('task', 'anomaly_detection',
    'exclude_column_list', JSON_ARRAY('target')),
    @anomaly);
Query OK, 0 rows affected (46.59 sec)

mysql> CALL sys.ML_MODEL_LOAD(@anomaly, NULL);
Query OK, 0 rows affected (3.23 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    @anomaly, 'mlcorpus_anomaly_detection.volcanoes-predictions',NULL);
Query OK, 0 rows affected (10.28 sec)

mysql> SELECT * FROM mlcorpus_anomaly_detection.volcanoes-predictions LIMIT 5;
+-----+-----+-----+-----+-----+
```

```

| _id | V1   | V2   | V3       | target | ml_results
+---+---+---+---+---+
| 1 | 128 | 802 | 0.47255 |      0 | {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}
| 2 | 631 | 642 | 0.387302 |     0 | {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}
| 3 | 438 | 959 | 0.556034 |     0 | {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}
| 4 | 473 | 779 | 0.407626 |     0 | {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}
| 5 | 67  | 933 | 0.383843 |     0 | {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}
+---+---+---+---+---+
5 rows in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    'target', @anomaly, 'roc_auc', @score, NULL);
Query OK, 0 rows affected (5.84 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.7465642094612122 |
+-----+
1 row in set (0.00 sec)

```

- A `ML_PREDICT_ROW` example that uses default options.

```

mysql> CALL sys.ML_PREDICT_ROW('{"V1": 438.0, "V2": 959.0, "V3": 0.556034}', @anomaly, NULL);
+-----+
| sys.ML_PREDICT_ROW('{"V1": 438.0, "V2": 959.0, "V3": 0.556034}', @anomaly, NULL)
+-----+
| {"V1": 438.0, "V2": 959.0, "V3": 0.556034, "ml_results": {"predictions": {"is_anomaly": 0}, "probabilities": {"normal": 1.0, "anomaly": 0.0}}}
+-----+
1 row in set (5.35 sec)

```

- A `ML_PREDICT_TABLE` example that uses the `threshold` option set to 1%. All rows shown have probabilities of being an anomaly above 1%, and are predicted to be anomalies.

```

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    '@anomaly', 'mlcorpus_anomaly_detection.volcanoes-predictions_threshold',
    JSON_OBJECT('threshold', 0.01));
Query OK, 0 rows affected (12.77 sec)

mysql> SELECT * FROM mlcorpus_anomaly_detection.volcanoes-predictions_threshold LIMIT 5;
+-----+-----+-----+-----+-----+
| _id | V1   | V2   | V3       | target | ml_results
+-----+-----+-----+-----+-----+
| 1 | 128 | 802 | 0.47255 |      0 | {"predictions": {"is_anomaly": 1}, "probabilities": {"normal": 0.0, "anomaly": 1.0}}
| 2 | 631 | 642 | 0.387302 |     0 | {"predictions": {"is_anomaly": 1}, "probabilities": {"normal": 0.0, "anomaly": 1.0}}
| 3 | 438 | 959 | 0.556034 |     0 | {"predictions": {"is_anomaly": 1}, "probabilities": {"normal": 0.0, "anomaly": 1.0}}
| 4 | 473 | 779 | 0.407626 |     0 | {"predictions": {"is_anomaly": 1}, "probabilities": {"normal": 0.0, "anomaly": 1.0}}
| 5 | 67  | 933 | 0.383843 |     0 | {"predictions": {"is_anomaly": 1}, "probabilities": {"normal": 0.0, "anomaly": 1.0}}
+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)

```

- An `ML_SCORE` example that uses the `accuracy` metric with a `threshold` set to 90%.

```

mysql> CALL sys.ML_SCORE('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    'target', @anomaly, 'accuracy', @score, JSON_OBJECT('threshold', 0.9));
Query OK, 0 rows affected (1.86 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.9791129231452942 |
+-----+
1 row in set (0.00 sec)

```

- An `ML_SCORE` example that uses the `precision_at_k` metric with a `topk` value of 10.

```
mysql> CALL sys.ML_SCORE('mlcorpus_anomaly_detection.volcanoes-b3_anomaly_train',
    'target', @anomaly, 'precision_at_k', @score, JSON_OBJECT('topk', 10));
Query OK, 0 rows affected (5.84 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0      |
+-----+
1 row in set (0.00 sec)
```

3.11 Recommendations

MySQL 8.0.33 introduces recommendation models which can recommend the following:

- The rating that a user will give to an item.
- The top K users that will like an item.
- The top K items that a user will like.

Recommendation models include matrix factorization models, and use Surprise algorithms, see: [Surprise](#).

MySQL 8.1.0 adds further options for recommendation models which can now also recommend the following:

- The top K items similar to another item.
- The top K users similar to another user.

MySQL 8.2.0 introduces recommendation models for implicit feedback. When a user interacts with an item, the implication is that they prefer it to an item that they do not interact with. Implicit feedback uses [BPR: Bayesian Personalized Ranking from Implicit Feedback](#) which is a matrix factorization model that ranks user-item pairs.

Recommendation models that use explicit feedback learn and recommend ratings for users and items. Recommendation models that use implicit feedback learn and recommend rankings for users and items.

Ratings from explicit feedback are specific values, and the higher the value, the better the rating.

Rankings are a comparative measure, and the lower the value, the better the ranking. Because A is better than B, the ranking for A has a lower value than the ranking for B. HeatWave AutoML derives rankings based on ratings from implicit feedback, for all ratings that are at or above the feedback threshold.

Recommendation models can now repeat existing interactions from the training table.

3.11.1 Training a Recommendation Model

The recommendation model introduces two mandatory options: `users` and `items`.

Run the `ML_TRAIN` routine to create a recommendation model, and use the following `JSON options`:

- `task: recommendation`: Specifies the machine learning task.
- `users`: Specifies the column name corresponding to the user ids.

- `items`: Specifies the column name corresponding to the item ids.
- `feedback`: The type of feedback for a recommendation model, `explicit`, the default, or `implicit`.
- `feedback_threshold`: The feedback threshold for a recommendation model that uses implicit feedback.

If the `users` or `items` column contains `NULL` values, the corresponding rows will be dropped and will not be considered during training.

HeatWave AutoML does not support recommendation tasks with a text column.

See [Section 3.5, “Training a Model”](#), and for full details of all the `options`, see [ML_TRAIN](#).

Syntax Examples for Explicit Feedback

- An `ML_TRAIN` example that specifies the `recommendation` task type.

```
mysql> CALL sys.ML_TRAIN('table_train', 'target_column_feature',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_column_feature',
    'items', 'item_column_feature'),
    @model);
```

- An `ML_TRAIN` example that specifies the `SVD` model type.

```
mysql> CALL sys.ML_TRAIN('mlcorpus.foursquare_NYC_train', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'model_list', JSON_ARRAY('SVD')),
    @model);
Query OK, 0 rows affected (11.31 sec)

mysql> SELECT model_type FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_type |
+-----+
| SVD       |
+-----+
1 row in set (0.00 sec)
```

- An `ML_TRAIN` example that specifies the `SVDpp` model type.

```
mysql> CALL sys.ML_TRAIN('mlcorpus.foursquare_NYC_train', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'model_list', JSON_ARRAY('SVDpp')),
    @model);
Query OK, 0 rows affected (13.97 sec)

mysql> SELECT model_type FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_type |
+-----+
| SVDpp     |
+-----+
1 row in set (0.00 sec)
```

- An `ML_TRAIN` example that specifies the `NMF` model type.

```
mysql> CALL sys.ML_TRAIN('mlcorpus.foursquare_NYC_train', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'model_list', JSON_ARRAY('NMF')),
    @model);
Query OK, 0 rows affected (12.28 sec)

mysql> SELECT model_type FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_type |
+-----+
| NMF      |
+-----+
1 row in set (0.00 sec)
```

- An `ML_TRAIN` example that specifies three models for the `model_list` option.

```
mysql> SET @allowed_models = JSON_ARRAY('SVD', 'SVDpp', 'NMF');

mysql> CALL sys.ML_TRAIN('mlcorpus.foursquare_NYC_train', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'model_list', CAST(@allowed_models AS JSON)),
    @model);
Query OK, 0 rows affected (14.88 sec)

mysql> SELECT model_type FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_type |
+-----+
| SVD      |
+-----+
1 row in set (0.00 sec)
```

- An `ML_TRAIN` example that specifies five models for the `exclude_model_list` option.

```
mysql> SET @exclude_models= JSON_ARRAY('NormalPredictor', 'Baseline', 'SlopeOne', 'CoClustering', 'SVD');

mysql> CALL sys.ML_TRAIN('mlcorpus.foursquare_NYC_train', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'exclude_model_list', CAST(@exclude_models AS JSON)),
    @model);
Query OK, 0 rows affected (14.71 sec)

mysql> SELECT model_type FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_type |
+-----+
| SVDpp     |
+-----+
1 row in set (0.00 sec)
```

Syntax Examples for Implicit Feedback

- An `ML_TRAIN` example that specifies the `recommendation` task with implicit feedback.

```
mysql> SELECT * FROM training_table LIMIT 10;
+-----+-----+-----+
```

```

| user_id | item_id | rating |
+-----+-----+-----+
| 836    | 226    | 1    |
| 3951   | 14918  | 1    |
| 1048   | 2498   | 1    |
| 4312   | 2559   | 1    |
| 4882   | 12930  | 1    |
| 3226   | 8400   | 1    |
| 3455   | 5120   | 1    |
| 830    | 12537  | 1    |
| 4525   | 791    | 1    |
| 2303   | 14243  | 1    |
+-----+-----+-----+
mysql> CALL sys.ML_TRAIN('mlcorpus.training_table', 'rating',
    JSON_OBJECT('task', 'recommendation',
    'users', 'user_id',
    'items', 'item_id',
    'feedback', 'implicit'),
    @model);
Query OK, 0 rows affected (2 min 13.6415 sec)

```

3.11.2 Using a Recommendation Model

Recommendation models can recommend the following for explicit and implicit feedback:

- The rating or ranking that a user will give to an item.
 - For known users and known items, the prediction is the model output.
 - For a known user with a new item, the prediction is the global average rating or ranking. The routines can add a user bias if the model includes it.
 - For a new user with a known item, the prediction is the global average rating or ranking. The routines can add an item bias if the model includes it.
 - For a new user with a new item, the prediction is the global average rating or ranking.
- The top K users that will like an item.
 - For known users and known items, the prediction is the model output.
 - For a new item, and an explicit feedback model, the prediction is the global top K users who have provided the average highest ratings.

For a new item, and an implicit feedback model, the prediction is the global top K users with the highest number of interactions.

- For an item that has been tried by all known users, the prediction is an empty list because it is not possible to recommend any other users. Set `remove_seen` to `false` to repeat existing interactions from the training table.
- The top K items that a user will like.
 - For known users and known items, the prediction is the model output.
 - For a new user, and an explicit feedback model, the prediction is the global top K items that received the average highest ratings.

For a new user, and an implicit feedback model, the prediction is the global top K items with the highest number of interactions.

- For a user who has tried all known items, the prediction is an empty list because it is not possible to recommend any other items. Set `remove_seen` to `false` to repeat existing interactions from the training table.
- The top K items similar to another item.
 - For known items, the prediction is the model output.
 - For a new item, there is no information to provide a prediction. This will produce an error.
 - The predictions are expressed in cosine similarity, and range from 0, very dissimilar, to 1, very similar.
- The top K users similar to another user.
 - For known users, the prediction is the model output.
 - For a new user, there is no information to provide a prediction. This will produce an error.
 - The predictions are expressed in cosine similarity, and range from 0, very dissimilar, to 1, very similar.

For recommendations, run the `ML_PREDICT_ROW` or `ML_PREDICT_TABLE` routines on data with the same columns as the training model.

The *options* for `ML_PREDICT_ROW` and `ML_PREDICT_TABLE` include the following:

- `topk`: The number of recommendations to provide. The default is `3`.
- `recommend`: Specifies what to recommend. Permitted values are:
 - `ratings`: Use this option to predict ratings. This is the default value.
 - `items`: Use this option to recommend items for users.
 - `users`: Use this option to recommend users for items.
 - `users_to_items`: This is the same as `items`.
 - `items_to_users`: This is the same as `users`.
 - `items_to_items`: Use this option to recommend similar items for items.
 - `users_to_users`: Use this option to recommend similar users for users.
- `remove_seen`: If `true`, the model will not repeat existing interactions from the training table.

A table with the same name as the output table for `ML_PREDICT_TABLE` must not already exist.

`NULL` values for any row in the `users` or `items` columns will cause an error.

The *options* for `ML_SCORE` include the following:

- `threshold`: The optional threshold that defines positive feedback, and a relevant sample. Only use with ranking metrics.
- `topk`: The optional top K rows to recommend. Only use with ranking metrics.
- `remove_seen`: If `true`, the model will not repeat existing interactions from the training table.

`ML_SCORE` can use any of the recommendation metrics to score a recommendation model. Always use the `metric` parameter to specify a ratings metric to use with a recommendation model that uses explicit

feedback, or a ranking metric to use with a recommendation model that uses implicit feedback. See: [Section 3.15.13, “Optimization and Scoring Metrics”](#).

For instructions to use the `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, and `ML_SCORE` routines, see [Section 3.7, “Predictions”](#), and [Section 3.13.6, “Scoring Models”](#). For the complete list of option descriptions, see `ML_PREDICT_ROW`, `ML_PREDICT_TABLE`, and `ML_SCORE`.

`ML_EXPLAIN`, `ML_EXPLAIN_ROW` and `ML_EXPLAIN_TABLE` do not support recommendation models. A call to any of these routines with a recommendation model will produce an error.

Syntax Examples for Explicit Feedback

- A `ML_PREDICT_ROW` example that predicts the rating for a particular user and item. This is the default option for `recommend`, with `options` set to `NULL`.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "836347", "item_id": "64154"}', @model, NULL);
+-----+
| sys.ML_PREDICT_ROW('{"user_id": "836347", "item_id": "64154"}', @model, NULL) |
+-----+
| {"item_id": "64154", "user_id": "836347", "ml_results": {"predictions": {"rating": 1.0}}} |
+-----+
1 row in set (0.12 sec)
```

- A `ML_PREDICT_TABLE` example that predicts the ratings for particular users and items. This is the default option for `recommend`, with `options` set to `NULL`.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.retailrocket-transactionto_to_predict',
    @model, 'mlcorpus.table_predictions', NULL);
Query OK, 0 rows affected (0.7589 sec)

mysql> SELECT * FROM table_predictions;
+----+-----+-----+-----+-----+
| _id | timestamp | user_id | item_id | rating | ml_results |
+----+-----+-----+-----+-----+
| 1 | 1436670000000 | 836347 | 64154 | 1 | {"predictions": {"rating": 1.0}} |
| 2 | 1441250000000 | 435603 | 335366 | 1 | {"predictions": {"rating": 1.04}} |
| 3 | 1439670000000 | 1150086 | 314062 | 1 | {"predictions": {"rating": 1.03}} |
+----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- This is the same as setting `recommend` to `ratings`.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.retailrocket-transactionto_to_predict',
    @model, 'mlcorpus.table_predictions',
    JSON_OBJECT("recommend", "ratings"));
Query OK, 0 rows affected (1.29 sec)

mysql> SELECT * FROM table_predictions;
+----+-----+-----+-----+-----+
| _id | timestamp | user_id | item_id | rating | ml_results |
+----+-----+-----+-----+-----+
| 1 | 1436670000000 | 836347 | 64154 | 1 | {"predictions": {"rating": 1.0}} |
| 2 | 1441250000000 | 435603 | 335366 | 1 | {"predictions": {"rating": 1.04}} |
| 3 | 1439670000000 | 1150086 | 314062 | 1 | {"predictions": {"rating": 1.03}} |
+----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

- A `ML_PREDICT_ROW` example that recommends the top 3 users that will like a particular item.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "64154"}', @model,
    JSON_OBJECT("recommend", "users", "topk", 3));
+-----+
| sys.ML_PREDICT_ROW('{"item_id": "64154"}', @model, JSON_OBJECT("recommend", "users", "topk", 3)) |
+-----+
```

Using a Recommendation Model

- A `ML_PREDICT_TABLE` example that recommends the top 3 users that will like particular items.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.retailrocket-transactionto_predict',
        @model, 'mlcorpus.table_predictions_items',
        JSON_OBJECT("recommend", "users", "topk", 3));
Query OK, 0 rows affected (1.85 sec)

mysql> SELECT * FROM table_predictions_items;
+-----+-----+-----+-----+-----+-----+
| _id | timestamp      | user_id | item_id | rating | ml_results
+-----+-----+-----+-----+-----+-----+
|   1 | 1436670000000 | 836347  | 64154   |     1 | {"predictions": {"user_id": [...]
|   2 | 1441250000000 | 435603  | 335366  |     1 | {"predictions": {"user_id": [...]
|   3 | 1439670000000 | 1150086 | 314062  |     1 | {"predictions": {"user_id": [...]
+-----+-----+-----+-----+-----+
3 rows in set (0.0003 sec)
```

- A more complete example for the top 3 users that will like particular items.

```

mysql> SELECT * FROM train_table;
+-----+-----+-----+
| user_id | item_id | rating |
+-----+-----+-----+
| user_1  | good_movie |      5 |
| user_1  | bad_movie  |      1 |
| user_2  | bad_movie  |      1 |
| user_3  | bad_movie  |      0 |
| user_4  | bad_movie  |      0 |
+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> CALL sys.ML_TRAIN('mlcorpus.train_table', 'rating',
    JSON_OBJECT('task', 'recommendation', 'users', 'user_id', 'items', 'item_id'),
    @model);
Query OK, 0 rows affected (11.39 sec)

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.98 sec)

mysql> SELECT * FROM items_table;
+-----+
| item_id |
+-----+
| good_movie |
| bad_movie  |
| new_movie  |
+-----+
3 rows in set (0.00 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.items_table',
    @model, 'mlcorpus.user_recommendation',
    JSON_OBJECT("recommend", "users", "topk", 3));
Query OK, 0 rows affected (1.21 sec)

mysql> SELECT * FROM user_recommendation;
+-----+-----+-----+
| _id | item_id | ml_results
+-----+-----+-----+
|  1 | good_movie | {"predictions": {"user_id": ["user_2", "user_3", "user_4"], "rating": [1.84, 1.71, 1.77]}}
|  2 | bad_movie  | {"predictions": {"user_id": [], "rating": []}}
|  3 | new_movie  | {"predictions": {"user_id": ["user_1", "user_2", "user_3"], "rating": [3.0, 1.0, 0.0]}}
+-----+-----+-----+
3 rows in set (0.0004 sec)

```

- A `ML_PREDICT_ROW` example for the top 3 users that will like a particular item with the `items_to_users` option.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "524"}', @model,
   JSON_OBJECT("recommend", "items_to_users", "topk", 3));
+-
| sys.ML_PREDICT_ROW('{"item_id": "524"}', @model, JSON_OBJECT("recommend", "items_to_users", "topk", 3))
+-
| {"item_id": "524", "ml_results": {"predictions": {"user_id": ["7", "164", "894"]}, "rating": [4.05, 3.05, 3.05]}}
+-
1 row in set (0.2808 sec)
```

- A `ML_PREDICT_TABLE` example for the top 3 users that will like particular items with the `items_to_users` option.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.ml-100k',
   @model, 'mlcorpus.item_to_users_recommendation',
   JSON_OBJECT("recommend", "items_to_users", "topk", 3));
Query OK, 0 rows affected (21.2070 sec)

mysql> SELECT * FROM mlcorpus.item_to_users_recommendation LIMIT 5;
+-----+-----+-----+-----+-----+
| _id | user_id | item_id | rating | timestamp | ml_results
+-----+-----+-----+-----+-----+
| 1 | 846 | 524 | 3 | 883948000 | {"predictions": {"user_id": ["7", "164", "894"]}, "rating": [4.05, 3.05, 3.05]}
| 2 | 138 | 474 | 5 | 879024000 | {"predictions": {"user_id": ["7", "164", "894"]}, "rating": [4.05, 3.05, 3.05]}
| 3 | 840 | 609 | 4 | 891205000 | {"predictions": {"user_id": ["7", "164", "894"]}, "rating": [4.05, 3.05, 3.05]}
| 4 | 660 | 402 | 3 | 891201000 | {"predictions": {"user_id": ["7", "164", "894"]}, "rating": [4.05, 3.05, 3.05]}
| 5 | 154 | 89 | 5 | 879139000 | {"predictions": {"user_id": ["7", "164", "151"]}, "rating": [4.05, 3.05, 3.05]}
+-----+-----+-----+-----+-----+
```

- A `ML_PREDICT_ROW` example for the top 3 items that a particular user will like.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "836347"}', @model,
   JSON_OBJECT("recommend", "items", "topk", 3));
+-
| sys.ML_PREDICT_ROW('{"user_id": "836347"}', @model, JSON_OBJECT("recommend", "items", "topk", 3))
+-
| {"user_id": "836347", "ml_results": {"predictions": {"item_id": ["119736", "396042", "224549"]}, "rating": [4.05, 3.05, 3.05]}}
+-
1 row in set (0.31 sec)
```

- A `ML_PREDICT_TABLE` example for the top 3 items that particular users will like.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.retailrocket-transactionto_predict',
   @model, 'mlcorpus.user_recommendations',
   JSON_OBJECT("recommend", "items", "topk", 3));
Query OK, 0 rows affected (6.0322 sec)

mysql> SELECT * FROM user_recommendations;
+-----+-----+-----+-----+-----+
| _id | timestamp | user_id | item_id | rating | ml_results
+-----+-----+-----+-----+-----+
| 1 | 1436670000000 | 836347 | 64154 | 1 | {"predictions": {"item_id": ["119736", "224549", "396042"]}, "rating": [4.05, 3.05, 3.05]}
| 2 | 1441250000000 | 435603 | 335366 | 1 | {"predictions": {"item_id": ["119736", "224549", "396042"]}, "rating": [4.05, 3.05, 3.05]}
| 3 | 1439670000000 | 1150086 | 314062 | 1 | {"predictions": {"item_id": ["396042", "224549", "119736"]}, "rating": [4.05, 3.05, 3.05]}
+-----+-----+-----+-----+-----+
3 rows in set (0.0004 sec)
```

- A more complete example for the top 3 items that particular users will like.

```
mysql> SELECT * FROM train_table;
+-----+-----+-----+
| user_id | item_id | rating |
+-----+-----+-----+
| user_1 | good_movie | 5 |
+-----+-----+-----+
```

```

| user_1 | bad_movie |      1 |
| user_2 | bad_movie |      1 |
| user_3 | bad_movie |      0 |
| user_4 | bad_movie |      0 |
+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> CALL sys.ML_TRAIN('mlcorpus.train_table', 'rating',
    JSON_OBJECT('task', 'recommendation', 'users', 'user_id', 'items', 'item_id'),
    @model);
Query OK, 0 rows affected (11.39 sec)

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.98 sec)

mysql> SELECT * FROM users_table;
+-----+
| user_id |
+-----+
| user_1 |
| user_3 |
| new_user |
+-----+
3 rows in set (0.00 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.users_table',
    @model, 'mlcorpus.item_recommendation',
    JSON_OBJECT("recommend", "items", "topk", 3));
Query OK, 0 rows affected (1.23 sec)

mysql> SELECT * FROM item_recommendation;
+-----+-----+-----+
| _id | user_id | ml_results
+-----+-----+-----+
|  1 | user_1  | {"predictions": [{"item_id": [], "rating": []}]}
|  2 | user_2  | {"predictions": [{"item_id": ["good_movie"], "rating": [1.84]}]}
|  3 | new_user | {"predictions": [{"item_id": ["good_movie", "bad_movie"], "rating": [5.0, 0.5]}]}
+-----+-----+-----+
3 rows in set (0.0004 sec)

```

- A `ML_PREDICT_ROW` example for the top 3 items that a particular user will like with the `users_to_items` option.

```

mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "846"}', @model,
    JSON_OBJECT("recommend", "users_to_items", "topk", 3));
+
| sys.ML_PREDICT_ROW('{"user_id": "846"}', @model, JSON_OBJECT("recommend", "users_to_items", "topk", 3))
+
| {"user_id": "846", "ml_results": {"predictions": {"item_id": ["313", "483", "64"], "rating": [4.06, 4.05,
+
1 row in set (0.2811 sec)

```

- A `ML_PREDICT_TABLE` example for the top 3 items that particular users will like with the `users_to_items` option.

```

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.ml-100k',
    @model, 'mlcorpus.user_to_items_recommendation',
    JSON_OBJECT("recommend", "users_to_items", "topk", 3));
Query OK, 0 rows affected (22.8504 sec)

mysql> SELECT * FROM mlcorpus.user_to_items_recommendation LIMIT 5;
+-----+-----+-----+-----+-----+
| _id | user_id | item_id | rating | timestamp | ml_results
+-----+-----+-----+-----+-----+
|  1 | 846     | 524     |      3 | 883948000 | {"predictions": {"item_id": ["313", "483", "64"], "rating": [
|  2 | 138     | 474     |      5 | 879024000 | {"predictions": {"item_id": ["313", "64", "483"], "rating": [
+

```

Using a Recommendation Model

```
| 3 | 840 | 609 | 4 | 891205000 | {"predictions": {"item_id": ["313", "64", "483"], "rating": 8.91205}, "similarity": 0.91205}
| 4 | 660 | 402 | 3 | 891201000 | {"predictions": {"item_id": ["313", "64", "483"], "rating": 8.91201}, "similarity": 0.91201}
| 5 | 154 | 89 | 5 | 879139000 | {"predictions": {"item_id": ["313", "64", "483"], "rating": 8.79139}, "similarity": 0.79139}
+---+---+---+---+---+
5 rows in set (0.0004 sec)
```

- A `ML_PREDICT_ROW` example for the top 3 items similar to another item.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "524"}', @model,
   JSON_OBJECT("recommend", "items_to_items", "topk", 3));
+---+
| sys.ML_PREDICT_ROW('{"item_id": "524"}', @model, JSON_OBJECT("recommend", "items_to_items", "topk", 3)) |
+---+
| {"item_id": "524", "ml_results": {"predictions": {"item_id": ["665", "633", "378"]}, "similarity": [1.0, 0.96, 0.92]}} |
+---+
```

- A `ML_PREDICT_TABLE` example for the top 3 items similar to other items.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.ml-100k',
   @model, 'mlcorpus.item_to_items_recommendation',
   JSON_OBJECT("recommend", "items_to_items", "topk", 3));
Query OK, 0 rows affected (13.4530 sec)

mysql> SELECT * FROM mlcorpus.items_to_items_recommendation limit 5;
+---+---+---+---+---+
| _id | user_id | item_id | rating | timestamp | ml_results
+---+---+---+---+---+
| 1 | 846 | 524 | 3 | 883948000 | {"predictions": {"item_id": ["665", "633", "378"], "similarity": 0.883948}}
| 2 | 138 | 474 | 5 | 879024000 | {"predictions": {"item_id": ["414", "522", "164"], "similarity": 0.879024}}
| 3 | 840 | 609 | 4 | 891205000 | {"predictions": {"item_id": ["208", "1071", "2"], "similarity": 0.891205}}
| 4 | 660 | 402 | 3 | 891201000 | {"predictions": {"item_id": ["1183", "1092", "589"], "similarity": 0.891201}}
| 5 | 154 | 89 | 5 | 879139000 | {"predictions": {"item_id": ["480", "590", "1047"], "similarity": 0.879139}}
+---+---+---+---+---+
5 rows in set (0.0003 sec)
```

- A `ML_PREDICT_ROW` example for the top 3 users similar to another user.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "846"}', @model,
   JSON_OBJECT("recommend", "users_to_users", "topk", 3));
+---+
| sys.ML_PREDICT_ROW('{"user_id": "846"}', @model, JSON_OBJECT("recommend", "users_to_users", "topk", 3)) |
+---+
| {"user_id": "846", "ml_results": {"predictions": {"user_id": ["62", "643", "172"]}, "similarity": [0.79139, 0.789024, 0.783948]}} |
+---+
1 row in set (0.2373 sec)
```

- A `ML_PREDICT_TABLE` example for the top 3 users similar to other users.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.ml-100k',
   @model, 'mlcorpus.user_to_users_recommendation',
   JSON_OBJECT("recommend", "users_to_users", "topk", 3));
Query OK, 0 rows affected (11.2847 sec)

mysql> SELECT * FROM mlcorpus.user_to_users_recommendation limit 5 ;
+---+---+---+---+---+
| _id | user_id | item_id | rating | timestamp | ml_results
+---+---+---+---+---+
| 1 | 846 | 524 | 3 | 883948000 | {"predictions": {"user_id": ["62", "643", "172"], "similarity": 0.883948}}
| 2 | 138 | 474 | 5 | 879024000 | {"predictions": {"user_id": ["932", "151", "671"], "similarity": 0.879024}}
| 3 | 840 | 609 | 4 | 891205000 | {"predictions": {"user_id": ["49", "293", "887"], "similarity": 0.891205}}
| 4 | 660 | 402 | 3 | 891201000 | {"predictions": {"user_id": ["532", "160", "416"], "similarity": 0.891201}}
| 5 | 154 | 89 | 5 | 879139000 | {"predictions": {"user_id": ["338", "562", "942"], "similarity": 0.879139}}
+---+---+---+---+---+
5 rows in set (0.0004 sec)
```

- A `ML_SCORE` example:

```
mysql> CALL sys.ML_SCORE('mlcorpus.ipinyou-click_test',
   'rating', @model, 'neg_mean_squared_error', @score, NULL);
Query OK, 0 rows affected (1 min 18.29 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| -0.23571448028087616 |
+-----+
1 row in set (0.00 sec)
```

Syntax Examples for Implicit Feedback

- A `ML_PREDICT_ROW` example that predicts the ranking for a particular user and item.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "836", "item_id": "226"}', @model, NULL);
+-----+
| sys.ML_PREDICT_ROW('{"user_id": "836", "item_id": "226"}', @model, NULL) |
+-----+
| {"item_id": "226", "user_id": "836", "ml_results": {"predictions": {"rating": 2.46}}} |
+-----+
1 row in set (0.1390 sec)
```

- A `ML_PREDICT_TABLE` example that predicts the rankings for particular users and items.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.test_table', @model, 'mlcorpus.table_predictions', NULL);

mysql> SELECT * FROM mlcorpus.table_predictions LIMIT 10;
+-----+
| _id | user_id | item_id | rating | ml_results |
+-----+
| 1 | 1026 | 13763 | 1 | {"predictions": {"rating": 1.25}} |
| 2 | 992 | 16114 | 1 | {"predictions": {"rating": -0.15}} |
| 3 | 1863 | 4527 | 1 | {"predictions": {"rating": 0.42}} |
| 4 | 3725 | 3981 | 1 | {"predictions": {"rating": 3.11}} |
| 5 | 3436 | 5854 | 1 | {"predictions": {"rating": 0.45}} |
| 6 | 2236 | 13608 | 1 | {"predictions": {"rating": -0.35}} |
| 7 | 5230 | 1181 | 1 | {"predictions": {"rating": 1.96}} |
| 8 | 1684 | 10140 | 1 | {"predictions": {"rating": -0.42}} |
| 9 | 3438 | 8022 | 1 | {"predictions": {"rating": -0.11}} |
| 10 | 1536 | 7578 | 1 | {"predictions": {"rating": 0.1}} |
+-----+
10 rows in set (0.0004 sec)
```

- A `ML_PREDICT_ROW` example that recommends the top 3 users that will like a particular item.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "users", "topk",
+-----+
| sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "users", "topk", 3)) |
+-----+
| {"item_id": "13763", "ml_results": {"predictions": {"rating": [1.26, 1.25, 1.25]}, "user_id": ["3929", "525"]}} |
+-----+
1 row in set (0.3098 sec)
```

- A `ML_PREDICT_ROW` example that recommends the top 3 users that will like a particular item and includes existing interactions from the training table.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "users", "topk",
+-----+
| sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "users", "topk", 3, "remove_s") |
+-----+
| {"item_id": "13763", "ml_results": {"predictions": {"rating": [1.26, 1.26, 1.26]}, "user_id": ["4590", "182"]}} |
+-----+
1 row in set (0.3098 sec)
```

- A `ML_PREDICT_TABLE` example that recommends the top 3 users that will like particular items.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.test_sample', @model, 'mlcorpus.table_predictions_items', 'topk', 3);
Query OK, 0 rows affected (4.1777 sec)

mysql> SELECT * FROM mlcorpus.table_predictions_items LIMIT 3;
+----+-----+-----+-----+
| _id | user_id | item_id | rating | ml_results
+----+-----+-----+-----+
| 1 | 1026 | 13763 | 1 | {"predictions": [{"user_id": ["3929", "5255", "4583"]}, {"rating": [1.0, 0.9, 0.8]}], "item_id": ["10", "14", "11"], "ml_results": [{"user_id": "1026", "item_id": "13763", "rating": 1.0}], "score": 3.43}
| 2 | 992 | 16114 | 1 | {"predictions": [{"user_id": ["2671", "69", "429"]}, {"rating": [-0.13, -0.1, -0.07]}], "item_id": ["10", "14", "11"], "ml_results": [{"user_id": "992", "item_id": "16114", "rating": 1.0}], "score": 3.37}
| 3 | 1863 | 4527 | 1 | {"predictions": [{"user_id": ["4732", "4439", "3399"]}, {"rating": [0.9, 0.8, 0.7]}], "item_id": ["10", "14", "11"], "ml_results": [{"user_id": "1863", "item_id": "4527", "rating": 1.0}], "score": 3.18}
+----+-----+-----+-----+
3 rows in set (0.0003 sec)
```

- A `ML_PREDICT_ROW` example that recommends the top 3 items that a particular user will like.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "items", "topk", 3));
+-----+
| sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "items", "topk", 3)) |
+-----+
| {"user_id": "1026", "ml_results": {"predictions": {"rating": [3.43, 3.37, 3.18]}, "item_id": ["10", "14", "11"], "score": 3.43}} |
+-----+
1 row in set (0.6586 sec)
```

- A `ML_PREDICT_ROW` example that recommends the top 3 items that a particular user will like and includes existing interactions from the training table.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "items", "topk", 3, "remove_existing"));
+-----+
| sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "items", "topk", 3, "remove_existing")) |
+-----+
| {"user_id": "1026", "ml_results": {"predictions": {"rating": [3.43, 3.37, 3.18]}, "item_id": ["10", "14", "11"], "score": 3.43}} |
+-----+
1 row in set (0.6586 sec)
```

- A `ML_PREDICT_TABLE` example that recommends the top 3 items that particular users will like.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.test_sample', @model, 'mlcorpus.table_predictions_users', 'topk', 3);
Query OK, 0 rows affected (5.0672 sec)

mysql> SELECT * FROM mlcorpus.table_predictions_users LIMIT 3;
+----+-----+-----+-----+
| _id | user_id | item_id | rating | ml_results
+----+-----+-----+-----+
| 1 | 1026 | 13763 | 1 | {"predictions": [{"item_id": ["10", "14", "11"]}, {"rating": [3.43, 3.37, 3.18]}], "user_id": "1026", "ml_results": [{"item_id": "13763", "rating": 1.0}], "score": 3.43}
| 2 | 992 | 16114 | 1 | {"predictions": [{"item_id": ["10", "14", "11"]}, {"rating": [3.42, 3.36, 3.15]}], "user_id": "992", "ml_results": [{"item_id": "16114", "rating": 1.0}], "score": 3.42}
| 3 | 1863 | 4527 | 1 | {"predictions": [{"item_id": ["10", "14", "11"]}, {"rating": [3.42, 3.36, 3.15]}], "user_id": "1863", "ml_results": [{"item_id": "4527", "rating": 1.0}], "score": 3.42}
+----+-----+-----+-----+
3 rows in set (0.0003 sec)
```

- A `ML_PREDICT_ROW` example for the top 3 items similar to another item.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "items_to_items", "topk", 3));
+-----+
| sys.ML_PREDICT_ROW('{"item_id": "13763"}', @model, JSON_OBJECT("recommend", "items_to_items", "topk", 3)) |
+-----+
| {"item_id": "13763", "ml_results": {"predictions": [{"item_id": ["13751", "13711", "13668"]}], "score": 3.43}} |
+-----+
1 row in set (0.4607 sec)
```

- A `ML_PREDICT_TABLE` example for the top 3 items similar to other items.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.test_sample', @model, 'mlcorpus.item_to_items_recommendation');

mysql> SELECT * FROM mlcorpus.item_to_items_recommendation LIMIT 3;
+----+-----+-----+-----+
| _id | user_id | item_id | rating | ml_results
+----+-----+-----+-----+

```

```
+-----+-----+-----+
| 1 | 1026 | 13763 | 1 | {"predictions": {"item_id": ["13751", "13711", "13668"], "similarity": [1.0, 0.999, 0.998], "user_id": "1026"}, "recommend": [{"item_id": "13751", "similarity": 1.0}, {"item_id": "13711", "similarity": 0.999}, {"item_id": "13668", "similarity": 0.998}], "user_id": "1026"}, "users_to_users": [{"_id": 1, "user_id": "1026", "item_id": "13763", "rating": 1, "ml_results": {"predictions": [{"user_id": "2215", "similarity": 1.0}, {"user_id": "1992", "similarity": 0.999}, {"user_id": "4590", "similarity": 0.998}], "recommend": [{"item_id": "2215", "similarity": 1.0}, {"item_id": "1992", "similarity": 0.999}, {"item_id": "4590", "similarity": 0.998}], "user_id": "1026"}], "topk": 3}
| 2 | 992 | 16114 | 1 | {"predictions": {"item_id": ["14050", "16413", "16454"], "similarity": [1.0, 0.999, 0.998], "user_id": "992"}, "recommend": [{"item_id": "14050", "similarity": 1.0}, {"item_id": "16413", "similarity": 0.999}, {"item_id": "16454", "similarity": 0.998}], "user_id": "992"}, "users_to_users": [{"_id": 2, "user_id": "992", "item_id": "16114", "rating": 1, "ml_results": {"predictions": [{"user_id": "2092", "similarity": 1.0}, {"user_id": "1809", "similarity": 0.999}, {"user_id": "5174", "similarity": 0.998}], "recommend": [{"item_id": "2092", "similarity": 1.0}, {"item_id": "1809", "similarity": 0.999}, {"item_id": "5174", "similarity": 0.998}], "user_id": "992"}], "topk": 3}
| 3 | 1863 | 4527 | 1 | {"predictions": {"item_id": ["6008", "1873", "1650"], "similarity": [1.0, 0.999, 0.998], "user_id": "1863"}, "recommend": [{"item_id": "6008", "similarity": 1.0}, {"item_id": "1873", "similarity": 0.999}, {"item_id": "1650", "similarity": 0.998}], "user_id": "1863"}, "users_to_users": [{"_id": 3, "user_id": "1863", "item_id": "4527", "rating": 1, "ml_results": {"predictions": [{"user_id": "4895", "similarity": 1.0}, {"user_id": "1405", "similarity": 0.999}, {"user_id": "2972", "similarity": 0.998}], "recommend": [{"item_id": "4895", "similarity": 1.0}, {"item_id": "1405", "similarity": 0.999}, {"item_id": "2972", "similarity": 0.998}], "user_id": "1863"}], "topk": 3}
+-----+-----+-----+
3 rows in set (0.0004 sec)
```

- A `ML_PREDICT_ROW` example for the top 3 users similar to another user.

```
mysql> SELECT sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "users_to_users",
+-----+
| sys.ML_PREDICT_ROW('{"user_id": "1026"}', @model, JSON_OBJECT("recommend", "users_to_users", "topk", 3))
+-----+
| {"user_id": "1026", "ml_results": {"predictions": {"user_id": ["2215", "1992", "4590"], "similarity": [1.0, 0.999, 0.998]}}, "recommend": [{"item_id": "2215", "similarity": 1.0}, {"item_id": "1992", "similarity": 0.999}, {"item_id": "4590", "similarity": 0.998}], "user_id": "1026"}, "users_to_users": [{"_id": 1, "user_id": "1026", "item_id": "13763", "rating": 1, "ml_results": {"predictions": [{"user_id": "2215", "similarity": 1.0}, {"user_id": "1992", "similarity": 0.999}, {"user_id": "4590", "similarity": 0.998}], "recommend": [{"item_id": "2215", "similarity": 1.0}, {"item_id": "1992", "similarity": 0.999}, {"item_id": "4590", "similarity": 0.998}], "user_id": "1026"}], "topk": 3}
+-----+
```

- A `ML_PREDICT_TABLE` example for the top 3 users similar to other users.

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.test_sample', @model, 'mlcorpus.users_to_users_recommendation',
Query OK, 0 rows affected (3.4959 sec)

mysql> SELECT * FROM mlcorpus.users_to_users_recommendation LIMIT 3;
+-----+-----+-----+-----+
| _id | user_id | item_id | rating | ml_results
+-----+-----+-----+-----+
| 1 | 1026 | 13763 | 1 | {"predictions": {"user_id": ["2215", "1992", "4590"], "similarity": [1.0, 0.999, 0.998]}}, "recommend": [{"item_id": "2215", "similarity": 1.0}, {"item_id": "1992", "similarity": 0.999}, {"item_id": "4590", "similarity": 0.998}], "user_id": "1026"}, "users_to_users": [{"_id": 1, "user_id": "1026", "item_id": "13763", "rating": 1, "ml_results": {"predictions": [{"user_id": "2215", "similarity": 1.0}, {"user_id": "1992", "similarity": 0.999}, {"user_id": "4590", "similarity": 0.998}], "recommend": [{"item_id": "2215", "similarity": 1.0}, {"item_id": "1992", "similarity": 0.999}, {"item_id": "4590", "similarity": 0.998}], "user_id": "1026"}], "topk": 3}
+-----+-----+-----+-----+
3 rows in set (0.0004 sec)
```

- `ML_SCORE` examples for the four metrics suitable for a recommendation model with implicit feedback, with `threshold` set to 3 and `topk` set to 50.

```
mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);

mysql> SET @options = JSON_OBJECT('threshold', 3, 'topk', 50);
Query OK, 0 rows affected (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'precision_at_k', @score, @options);
Query OK, 0 rows affected (21.22 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.058855220675468445 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'recall_at_k', @score, @options);
Query OK, 0 rows affected (20.93 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.32194915413856506 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'hit_ratio_at_k', @score, @options);
Query OK, 0 rows affected (21.02 sec)

mysql> SELECT @score;
+-----+
```

```

| @score          |
+-----+
| 0.31720301508903503 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'ndcg_at_k', @score, @options);
Query OK, 0 rows affected (20.99 sec)

mysql> SELECT @score;
+-----+
| @score          |
+-----+
| 0.1945730447769165 |
+-----+
1 row in set (0.00 sec)

```

- `ML_SCORE` examples for the four metrics suitable for a recommendation model with implicit feedback, with `threshold` set to `3`, `topk` set to `50` and including existing interactions from the training table with `remove_seen` set to `false`.

```

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);

mysql> SET @options = JSON_OBJECT('threshold', 3, 'topk', 50, 'remove_seen', false);
Query OK, 0 rows affected (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'precision_at_k', @score, @options);
Query OK, 0 rows affected (2.03 sec)

mysql> SELECT @score;
+-----+
| @score1          |
+-----+
| 0.03488215431571007 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'recall_at_k', @score, @options);
Query OK, 0 rows affected (2.35 sec)

mysql> SELECT @score;
+-----+
| @score          |
+-----+
| 0.24304823577404022 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'hit_ratio_at_k', @score, @options);
Query OK, 0 rows affected (2.30 sec)

mysql> SELECT @score;
+-----+
| @score          |
+-----+
| 0.18799902498722076 |
+-----+
1 row in set (0.00 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.recsys_item_1', 'target', @model, 'ndcg_at_k', @score, @options);
Query OK, 0 rows affected (2.35 sec)

mysql> SELECT @score;
+-----+
| @score          |
+-----+

```

```
| 0.12175655364990234 |
+-----+
1 row in set (0.00 sec)
```

3.12 HeatWave AutoML and Lakehouse

MySQL 8.1.0 adds support for HeatWave AutoML routines loading data directly from Object Storage with Lakehouse. Lakehouse must be enabled. See [Chapter 4, HeatWave Lakehouse](#).

`ML_TRAIN`, `ML_MODEL_LOAD`, `ML_EXPLAIN`, `ML_PREDICT_TABLE`, `ML_EXPLAIN_TABLE`, and `ML_SCORE` routines require no changes.

`ML_PREDICT_ROW` and `ML_EXPLAIN_ROW` routines cannot use a `FROM` clause.

Loading data from Lakehouse into HeatWave and unloading:

- If the Lakehouse table had not been loaded into HeatWave before a HeatWave AutoML command, then the data will be unloaded after the command.
- If the Lakehouse table had been loaded into HeatWave before a HeatWave AutoML command, then the data will remain in HeatWave after the command.

HeatWave AutoML commands operate on data loaded into HeatWave. If the original Lakehouse data in Object Storage is deleted or modified this will not affect a HeatWave AutoML command, until the data is unloaded from HeatWave.

Syntax Examples

The following examples use data from: [Bank Marketing](#). The target column is `y`.

- A `CREATE TABLE` example with Lakehouse details that loads the training dataset.

```
mysql> CREATE TABLE bank_marketing_lakehouse_train(
    age int,
    job varchar(255),
    marital varchar(255),
    education varchar(255),
    defaultl varchar(255),
    balance float,
    housing varchar(255),
    loan varchar(255),
    contact varchar(255),
    day int,
    month varchar(255),
    duration float,
    campaign int,
    pdays float,
    previous float,
    poutcome varchar(255),
    y varchar(255)
)
ENGINE=LAKEHOUSE
SECONDARY_ENGINE=RAPID
ENGINE_ATTRIBUTE='{"dialect": {"format": "csv",
"skip_rows": 1,
"field_delimiter": ",",
"record_delimiter": "\n"}}, {"file": [{"region": "region",
"namespace": "namespace",
"bucket": "bucket",
"prefix": "mlbench/bank_marketing_train.csv"}]}'
```

- An `ALTER TABLE` example with Lakehouse details that loads the test dataset.

```
mysql> CREATE TABLE bank_marketing_lakehouse_train(
    age int,
    job varchar(255),
    marital varchar(255),
    education varchar(255),
    default1 varchar(255),
    balance float,
    housing varchar(255),
    loan varchar(255),
    contact varchar(255),
    day int,
    month varchar(255),
    duration float,
    campaign int,
    pdays float,
    previous float,
    poutcome varchar(255),
    y varchar(255)
);

mysql> ALTER TABLE bank_marketing_lakehouse_test
ENGINE=LAKEHOUSE
SECONDARY_ENGINE=RAPID
ENGINE_ATTRIBUTE='{"dialect": {"format": "csv",
"skip_rows": 1,
"field_delimiter": ",",
"record_delimiter": "\n"}}, {"file": [{"region": "region",
"namespace": "namespace",
"bucket": "bucket",
"prefix": "mlbench/bank_marketing_test.csv"}]}';
```

- `ML_TRAIN`, `ML_MODEL_LOAD`, and `ML_SCORE` examples that use the Lakehouse data.

```
mysql> CALL sys.ML_TRAIN('ml_data.bank_marketing_lakehouse_train', 'y', NULL, @bank_model);

mysql> CALL sys.ML_MODEL_LOAD(@bank_model, NULL);

mysql> CALL sys.ML_SCORE('ml_data.bank_marketing_lakehouse_test', 'y', @bank_model,
'balanced_accuracy', @score, NULL);
```

- `ML_PREDICT_TABLE`, `ML_EXPLAIN`, and `ML_EXPLAIN_TABLE` examples that use the Lakehouse data. `ML_EXPLAIN_TABLE` might take a long time for a large data set, but this is shape dependent.

```
mysql> CALL sys.ML_PREDICT_TABLE('ml_data.bank_marketing_lakehouse_test', @bank_model,
'ml_data.bank_marketing_lakehouse_test_predictions', NULL);

mysql> CALL sys.ML_EXPLAIN('ml_data.bank_marketing_lakehouse_test', 'y', @bank_model,
JSON_OBJECT('prediction_explainer', 'permutation_importance'));

mysql> CALL sys.ML_EXPLAIN_TABLE('ml_data.bank_marketing_lakehouse_test', @bank_model,
'ml_data.bank_marketing_lakehouse_test_explanations',
JSON_OBJECT('prediction_explainer', 'permutation_importance'));
```

- Examples for `ML_PREDICT_ROW` and `ML_EXPLAIN_ROW` that insert data directly, and avoid the `FROM` clause.

```
mysql> SELECT sys.ML_PREDICT_ROW('{
    "age": 37,
    "job": "admin.",
    "marital": "married",
    "education": "unknown",
    "default1": "no",
    "balance": 734,
```

```

"housing": "yes",
"loan": "no",
"contact": "unknown",
"day": 21,
"month": "may",
"duration": 1106,
"campaign": 1,
"pdays": -1,
"previous": 0,
"poutcome":
"unknown",
"y": "no"}',
@bank_model, NULL);

mysql> SELECT sys.ML_EXPLAIN_ROW('{
  "age": 37,
  "job": "admin.",
  "marital": "married",
  "education": "unknown",
  "default1": "no",
  "balance": 734,
  "housing": "yes",
  "loan": "no",
  "contact": "unknown",
  "day": 21,
  "month": "may",
  "duration": 1106,
  "campaign": 1,
  "pdays": -1,
  "previous": 0,
  "poutcome":
"unknown",
  "y": "no"}',
@bank_model,
JSON_OBJECT('prediction_explainer', 'permutation_importance')));

```

- Examples for `ML_PREDICT_ROW` and `ML_EXPLAIN_ROW` that insert data directly with a `JSON` object, and avoid the `FROM` clause.

```

mysql> SET @row_input = JSON_OBJECT(
  'age', 37,
  'job', 'admin.',
  'marital', 'married',
  'education', 'unknown',
  'default1', 'no',
  'balance', 734,
  'housing', 'yes',
  'loan', 'no',
  'contact', 'unknown',
  'day', 21,
  'month', 'may',
  'duration', 1106,
  'campaign', 1,
  'pdays', -1,
  'previous', 0,
  'poutcome', 'unknown',
  'y', 'no');

mysql> SELECT sys.ML_PREDICT_ROW(@row_input, @bank_model, NULL);

mysql> SELECT sys.ML_EXPLAIN_ROW(@row_input, @bank_model,
  JSON_OBJECT('prediction_explainer', 'permutation_importance')));

```

- Examples for `ML_PREDICT_ROW` and `ML_EXPLAIN_ROW` that copies four rows to an InnoDB table, and then uses a `FROM` clause.

```
mysql> ALTER TABLE bank_marketing_lakehouse_test SECONDARY_LOAD;

mysql> CREATE TABLE bank_marketing_lakehouse_test_innoDB
    AS SELECT * from bank_marketing_lakehouse_test LIMIT 4;

mysql> SET @row_input = JSON_OBJECT(
    'age', bank_marketing_lakehouse_test_innoDB.age,
    'job', bank_marketing_lakehouse_test_innoDB.job,
    'marital', bank_marketing_lakehouse_test_innoDB.marital,
    'education', bank_marketing_lakehouse_test_innoDB.education,
    'default1', bank_marketing_lakehouse_test_innoDB.default1,
    'balance', bank_marketing_lakehouse_test_innoDB.balance,
    'housing', bank_marketing_lakehouse_test_innoDB.housing,
    'loan', bank_marketing_lakehouse_test_innoDB.loan,
    'contact', bank_marketing_lakehouse_test_innoDB.contact,
    'day', bank_marketing_lakehouse_test_innoDB.day,
    'month', bank_marketing_lakehouse_test_innoDB.month,
    'duration', bank_marketing_lakehouse_test_innoDB.duration,
    'campaign', bank_marketing_lakehouse_test_innoDB.campaign,
    'pdays', bank_marketing_lakehouse_test_innoDB.pdays,
    'previous', bank_marketing_lakehouse_test_innoDB.previous,
    'poutcome', bank_marketing_lakehouse_test_innoDB.poutcome);

mysql> SELECT sys.ML_PREDICT_ROW(@row_input, @bank_model, NULL),
    FROM bank_marketing_lakehouse_test_innoDB LIMIT 4;

mysql> SELECT sys.ML_EXPLAIN_ROW(@row_input, @bank_model,
    JSON_OBJECT('prediction_explainer', 'permutation_importance'))
    FROM bank_marketing_lakehouse_test_innoDB LIMIT 4;
```

3.13 Managing Models

3.13.1 The Model Catalog

HeatWave AutoML stores machine learning models in a model catalog in MySQL. A model catalog is a standard MySQL table named `MODEL_CATALOG`. HeatWave AutoML creates a model catalog for any user that creates a machine learning model.

The `MODEL_CATALOG` table is created in a schema named `ML_SCHEMA_user_name`, where the `user_name` is the name of the owning user.

When a user creates a model, the `ML_TRAIN` routine creates the model catalog schema and table if they do not exist. `ML_TRAIN` inserts the model as a row in the `MODEL_CATALOG` table at the end of training.

A model catalog is accessible only to the owning user unless the user grants privileges on the model catalog to another user. This means that HeatWave AutoML routines can only use models that are accessible to the user running the routines. For information about granting model catalog privileges, see [Section 3.13.10, “Sharing Models”](#).

A database administrator can manage a model catalog table as they would a regular MySQL table.

3.13.1.1 The Model Catalog Table

MySQL 8.1.0 deprecates several columns, and replaces them with additional `model_metadata`. MySQL 8.1.0 completes the new `model_metadata` for older model catalogs. As of MySQL 8.1.0, `model_metadata` supports HeatWave AutoML and ONNX models.

The `MODEL_CATALOG` table has the following columns:

- `model_id`

A unique auto-incrementing numeric identifier for the model.

- `model_handle`

A name for the model. The model handle must be unique in the model catalog. The model handle is generated or set by the user when the `ML_TRAIN` routine is executed on a training dataset. The generated `model_handle` format is `schemaName_tableName_userName_No`, as in the following example: `heatwaveml_bench.census_train_user1_1636729526`.

Note

The format of the generated model handle is subject to change.

- `model_object`

A string in JSON format containing the serialized HeatWave AutoML model.

- `model_owner`

The user who initiated the `ML_TRAIN` query to create the model.

- `build_timestamp`

A timestamp indicating when the model was created (in UNIX epoch time). A model is created when the `ML_TRAIN` routine finishes executing.

MySQL 8.1.0 deprecates `build_timestamp`, and replaces it with `build_timestamp` in `model_metadata`. A future release will remove it.

- `target_column_name`

The name of the column in the training table that was specified as the target column.

MySQL 8.1.0 deprecates `target_column_name`, and replaces it with `target_column_name` in `model_metadata`. A future release will remove it.

- `train_table_name`

The name of the input table specified in the `ML_TRAIN` query.

MySQL 8.1.0 deprecates `train_table_name`, and replaces it with `train_table_name` in `model_metadata`. A future release will remove it.

- `model_object_size`

The model object size, in bytes.

- `model_type`

The type of model (algorithm) selected by `ML_TRAIN` to build the model.

MySQL 8.1.0 deprecates `model_type`, because it is the same as `algorithm_name` in `model_metadata`. A future release will remove it.

- `task`

The task type specified in the `ML_TRAIN` query.

MySQL 8.1.0 deprecates `task`, and replaces it with `task` in `model_metadata`. A future release will remove it.

- `column_names`

The feature columns used to train the model.

MySQL 8.1.0 deprecates `column_names`, and replaces it with `column_names` in `model_metadata`. A future release will remove it.

- `model_explanation`

The model explanation generated during training. See [Section 3.13.7, “Model Explanations”](#). This column was added in MySQL 8.0.29.

MySQL 8.1.0 deprecates `model_explanation`, and replaces it with `model_explanation` in `model_metadata`. A future release will remove it.

- `last_accessed`

The last time the model was accessed. HeatWave AutoML routines update this value to the current timestamp when accessing the model.

MySQL 8.1.0 deprecates `last_accessed`, because it is no longer used. A future release will remove it.

- `model_metadata`

Metadata for the model. If an error occurs during training or you cancel the training operation, HeatWave AutoML records the error status in this column. This column was added in MySQL 8.0.31. See [Section 3.15.12, “Model Metadata”](#)

- `notes`

Use this column to record notes about the trained model. It also records any error messages that occur during model training.

MySQL 8.1.0 deprecates `notes`, and replaces it with `notes` in `model_metadata`. A future release will remove it.

3.13.2 ONNX Model Import

As of MySQL 8.0.31, HeatWave AutoML supports the upload of pre-trained models in ONNX, Open Neural Network Exchange, format to the model catalog. Load them with the `ML_MODEL_IMPORT` routine. After import, all the HeatWave AutoML routines can be used with ONNX models.

Models in ONNX format, `.onnx`, cannot be loaded directly into a MySQL table. They require string serialization and conversion to Base64 encoding before you use the `ML_MODEL_IMPORT` routine.

HeatWave AutoML supports these types of ONNX model:

- An ONNX model that has only one input and it is the entire MySQL table.
- An ONNX model that has more than one input and each input is one column in the MySQL table.

For example, HeatWave AutoML does not support an ONNX model that takes more than one input and each input is associated with more than one column in the MySQL table.

The first dimension of the input to the ONNX model provided by the ONNX model `get_inputs()` API should be the batch size. This should be `None`, a string, or an integer. `None` or string indicate a variable batch size and an integer indicates a fixed batch size. Examples of input shapes:

```
[None, 2]  
['batch_size', 2, 3]  
[1, 14]
```

All other dimensions should be integers. For example, HeatWave AutoML does not support an input shape similar to the following:

```
input shape = ['batch_size', 'sequence_length']
```

The output of an ONNX model is a list of results. The [ONNX API documentation](#) defines the results as a numpy array, a list, a dictionary or a sparse tensor. HeatWave AutoML only supports a numpy array, a list, and a dictionary.

- Numpy array examples:

```
array(['Iris-virginica', 'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor'], dtype=object)  
array([0, 2, 0, 0], dtype=int64)  
array([[0.8896357 , 0.11036429],  
       [0.28360802, 0.716392 ],  
       [0.9404001 , 0.05959991],  
       [0.5655978 , 0.43440223]], dtype=float32)  
array([[0.96875435],  
       [1.081366 ],  
       [0.5736201 ],  
       [0.90711355]], dtype=float32)
```

- Simple list examples:

```
['Iris-virginica', 'Iris-versicolor', 'Iris-versicolor', 'Iris-versicolor']  
[0, 2, 0, 0]
```

- List of lists examples:

```
[[0.8896357 , 0.110364],  
 [0.28360802, 0.716392],  
 [0.9404001 , 0.059599],  
 [0.5655978 , 0.434402]]  
  
[[[0.8896357] , [0.110364]],  
 [[0.28360802], [0.716392]],  
 [[0.9404001] , [0.059599]],  
 [[0.5655978] , [0.434402]]]  
  
[[0.968754],  
 [1.081366],  
 [0.573620],  
 [0.907113]]  
  
[[[0.968754]],  
 [[1.081366]],  
 [[0.573620]],  
 [[0.907113]]]
```

- Dictionary examples:

```
{'Iris-setosa': 0.0, 'Iris-versicolor': 0.0, 'Iris-virginica': 0.999}
{0: 0.1, 1: 0.9}
```

- List of dictionaries examples:

```
[{'Iris-setosa': 0.0, 'Iris-versicolor': 0.0, 'Iris-virginica': 0.999},
 {'Iris-setosa': 0.0, 'Iris-versicolor': 0.999, 'Iris-virginica': 0.0},
 {'Iris-setosa': 0.0, 'Iris-versicolor': 0.589, 'Iris-virginica': 0.409},
 {'Iris-setosa': 0.0, 'Iris-versicolor': 0.809, 'Iris-virginica': 0.190}]

[{: 1.0, 1: 0.0, 2: 0.0},
{: 0.0, 1: 0.0, 2: 1.0},
{: 1.0, 1: 0.0, 2: 0.0},
{: 1.0, 1: 0.0, 2: 0.0}]

[{: 0.176, 1: 0.823},
{: 0.176, 1: 0.823},
{: 0.264, 1: 0.735},
{: 0.875, 1: 0.124}]

[{: 0.176, 1: 0.823},
{: 0.176, 1: 0.823},
{: 0.264, 1: 0.735},
{: 0.875, 1: 0.124}]

[{: 0.176, 1: 0.823},
{: 0.176, 1: 0.823},
{: 0.264, 1: 0.735},
{: 0.875, 1: 0.124}]
```

For classification and regression tasks, HeatWave AutoML only supports model explainers and scoring for variable batch sizes.

For forecasting, anomaly detection and recommendation tasks, HeatWave AutoML does not support model explainers and scoring. The prediction column must contain a JSON object of name value keys. For example, for three outputs:

```
{output1: value1, output2: value2, output3: value3}
```

3.13.2.1 ONNX Model Metadata

For `model_metadata`, see: [Section 3.15.12, “Model Metadata”](#). This includes `onnx_inputs_info` and `onnx_outputs_info`.

`onnx_inputs_info` includes `data_types_map`. See [Section 3.15.12, “Model Metadata”](#) for the default value.

`onnx_outputs_info` includes `predictions_name`, `prediction_probabilities_name`, and `labels_map`.

Use the `data_types_map` to map the data type of each column to an ONNX model data type. For example, to convert inputs of the type `tensor(float)` to `float64`:

```
data_types_map = {"tensor(float)": "float64"}
```

HeatWave AutoML first checks the user `data_types_map`, and then the default `data_types_map` to check if the data type exists. HeatWave AutoML supports the following numpy data types:

Table 3.1 Supported numpy data types

str_	unicode_	int8	int16	int32	int64	int_	uint16
uint32	uint64	byte	ubyte	short	ushort	intc	uintc

uint	longlong	ulonglong	intp	uintp	float16	float32	float64
half	single	longfloat	double	longdouble	bool_	datetime64	complex_
complex64	complex128	complex256	csingle	cdouble	clongdouble		

The use of any other numpy data type will cause an error.

Use `predictions_name` to determine which of the ONNX model outputs is associated with predictions. Use `prediction_probabilities_name` to determine which of the ONNX model outputs is associated with prediction probabilities. Use use a `labels_map` to map prediction probabilities to predictions, known as labels.

For regression tasks, if the ONNX model generates only one output, then `predictions_name` is optional. If the ONNX model generates more than one output, then `predictions_name` is required. Do not provide `prediction_probabilities_name` as this will cause an error.

For classification tasks use `predictions_name` or `prediction_probabilities_name` or both. Failure to provide at least one will cause an error. The model explainers SHAP, Fast SHAP and Partial Dependence require `prediction_probabilities_name`.

Only use a `labels_map` with classification tasks. A `labels_map` requires `predictions_probabilities_name`. The use of a `labels_map` with any other task, or with `predictions_name` or without `predictions_probabilities_name` will cause an error.

An example of a `predictions_probabilities_name` with a `labels_map` produces these labels:

```
predictions_probabilities_name = array([[0.35, 0.50, 0.15],
                                       [0.10, 0.20, 0.70],
                                       [0.90, 0.05, 0.05],
                                       [0.55, 0.05, 0.40]], dtype=float32)

labels_map = {0:'Iris-virginica', 1:'Iris-versicolor', 2:'Iris-setosa'}

labels=['Iris-versicolor', 'Iris-setosa', 'Iris-virginica', 'Iris-virginica']
```

Do not provide `predictions_name` or `prediction_probabilities_name` when the task is `NULL` as this will cause an error.

HeatWave AutoML adds a note for ONNX models that have inputs with four dimensions about the reshaping of data to a suitable shape for an ONNX model. This would typically be for ONNX models that are trained on image data. An example of this note added to the `ml_results` column:

```
mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus_v5.mnist_test_temp', @model,
   'mlcorpus_v5.`mnist_predictions`', NULL);
Query OK, 0 rows affected (20.6296 sec)

mysql> SELECT ml_results FROM mnist_predictions;;
+-----+
| ml_results
+-----+
| {'predictions': {'prediction': 7}, 'Notes': 'Input data is reshaped into (1, 28, 28).', 'probabilities': {}}
+-----+
```

3.13.2.2 How to Import ONNX Models

Follow these steps to import a model in ONNX format to the model catalog:

1. Convert the `.onnx` file containing the model to Base64 encoding and carry out string serialization. Do this with the Python base64 module. The following example converts the file `iris.onnx`:

```
$> python -c "import onnx; import base64;
$> open('iris_base64.onnx', 'wb').write(
```

```
$> base64.b64encode(onnx.load('iris.onnx').SerializeToString()))"
```

2. Connect to the DB system for the HeatWave Cluster as a client, and create a temporary table to upload the model. For example:

```
mysql> CREATE TEMPORARY TABLE onnx_temp (onnx_string LONGTEXT);
```

3. Use a `LOAD DATA INFILE` statement to load the preprocessed `.onnx` file into the temporary table. For example:

```
mysql> LOAD DATA INFILE 'iris_base64.onnx'
      INTO TABLE onnx_temp
      CHARACTER SET binary
      FIELDS TERMINATED BY '\t'
      LINES TERMINATED BY '\r' (onnx_string);
```

4. Select the uploaded model from the temporary table into a session variable. For example:

```
mysql> SELECT onnx_string FROM onnx_temp INTO @onnx_encode;
```

5. Call the `ML_MODEL_IMPORT` routine to import the ONNX model into the model catalog. For example:

```
mysql> CALL sys.ML_MODEL_IMPORT(@onnx_encode, NULL, 'iris_onnx');
```

In this example, the model handle is `iris_onnx`, and the optional model metadata is omitted and set to `NULL`. For details of the supported metadata for imported ONNX models, see [ML_MODEL_IMPORT](#) and [Section 3.15.12, “Model Metadata”](#).

After import, all the HeatWave AutoML routines can be used with the ONNX model. It is added to the model catalog and can be managed in the same ways as a model created by HeatWave AutoML.

ONNX Import Examples

- A classification task example:

```
mysql> SET @model := 'sklearn_pipeline_classification_3_onnx';
Query OK, 0 rows affected (0.0003 sec)

mysql> SET @model_metadata := JSON_OBJECT('task','classification',
      'onnx_outputs_info',JSON_OBJECT('predictions_name','label','prediction_probabilities_name', 'p
Query OK, 0 rows affected (0.0003 sec)

mysql> CALL sys.ML_MODEL_IMPORT(@onnx_encode_sklearn_pipeline_classification_3, @
      model_metadata, @model);
Query OK, 0 rows affected (1.2438 sec)

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.5372 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.classification_3_predict', @model,
      'mlcorpus.predictions', NULL);
Query OK, 0 rows affected (0.8743 sec)

mysql> SELECT * FROM mlcorpus.predictions;
+----+----+----+----+-----+
| _id | f1 | f2 | f3 | Prediction | ml_results
+----+----+----+----+-----+
| 1 | a | 20 | 1.2 | 0 | {"predictions": {"prediction": 0}, "probabilities": {"0": 0.5099999
| 2 | b | 21 | 3.6 | 1 | {"predictions": {"prediction": 1}, "probabilities": {"0": 0.3199999
| 3 | c | 19 | 7.8 | 1 | {"predictions": {"prediction": 1}, "probabilities": {"0": 0.3199999
| 4 | d | 18 | 9 | 0 | {"predictions": {"prediction": 0}, "probabilities": {"0": 0.5199999
| 5 | e | 17 | 3.6 | 1 | {"predictions": {"prediction": 1}, "probabilities": {"0": 0.3199999
+----+----+----+----+-----+
5 rows in set (0.0005 sec)
```

```

mysql> CALL sys.ML_SCORE('mlcorpus.classification_3_table','target', @model,
   'accuracy', @score, NULL);
Query OK, 0 rows affected (0.9573 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
|     1 |
+-----+
1 row in set (0.0003 sec)

mysql> CALL sys.ML_EXPLAIN('mlcorpus.classification_3_table', 'target', @model,
   JSON_OBJECT('model_explainer', 'shap', 'prediction_explainer', 'shap'));
Query OK, 0 rows affected (10.1771 sec)

mysql> SELECT model_explanation FROM ML_SCHEMA_root.MODEL_CATALOG
   WHERE model_handle=@model;
+-----+
| model_explanation |
+-----+
| {"shap": {"f1": 0.0928, "f2": 0.0007, "f3": 0.0039}} |
+-----+
1 row in set (0.0005 sec)

mysql> CALL sys.ML_EXPLAIN_TABLE('mlcorpus.classification_3_predict', @model,
   'mlcorpus.explanations_shap', JSON_OBJECT('prediction_explainer', 'shap'));
Query OK, 0 rows affected (7.6577 sec)

mysql> SELECT * FROM mlcorpus.explanations_shap;
+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | f1 | f2 | f3 | Prediction | f1_attribution | f2_attribution | f3_attribution | ml_results
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | a | 20 | 1.2 | 0 | 0.116909 | 0.000591494 | -0.00524929 | {"predictions": {"p
| 2 | b | 21 | 3.6 | 1 | 0.0772133 | -0.00110559 | 0.00219658 | {"predictions": {"p
| 3 | c | 19 | 7.8 | 1 | 0.0781372 | 0.0000000913938 | -0.00324671 | {"predictions": {"p
| 4 | d | 18 | 9 | 0 | 0.115209 | -0.000592354 | 0.00639341 | {"predictions": {"p
| 5 | e | 17 | 3.6 | 1 | 0.0767679 | 0.00110463 | 0.00219425 | {"predictions": {"p
+-----+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.0005 sec)

```

- A regression task example:

```

mysql> SET @model := 'sklearn_pipeline_regression_2_onnx';
Query OK, 0 rows affected (0.0003 sec)

mysql> set @model_metadata := JSON_OBJECT('task','regression',
   'onnx_outputs_info',JSON_OBJECT('predictions_name','variable'));
Query OK, 0 rows affected (0.0003 sec)

mysql> CALL sys.ML_MODEL_IMPORT(@onnx_encode_sklearn_pipeline_regression_2,
   @model_metadata, @model);
Query OK, 0 rows affected (1.0652 sec)

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.5141 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.regression_2_table',
   @model, 'mlcorpus.predictions', NULL);
Query OK, 0 rows affected (0.8902 sec)

mysql> SELECT * FROM mlcorpus.predictions;
+-----+-----+-----+-----+-----+
| _id | f1 | f2 | f3 | target | Prediction | ml_results
+-----+-----+-----+-----+-----+
| 1 | a | 20 | 1.2 | 22.4 | 22.262 | {"predictions": {"prediction": 22.262039184570312}}
| 2 | b | 21 | 3.6 | 32.9 | 32.4861 | {"predictions": {"prediction": 32.486114501953125}}
+-----+-----+-----+-----+-----+

```

ONNX Model Import

```

| 3 | c | 19 | 7.8 | 56.8 | 56.2482 | {"predictions": {"prediction": 56.24815368652344}} |
| 4 | d | 18 | 9 | 31.8 | 31.8 | {"predictions": {"prediction": 31.80000114440918}} |
| 5 | e | 17 | 3.6 | 56.4 | 55.9861 | {"predictions": {"prediction": 55.986114501953125}} |
+-----+
5 rows in set (0.0005 sec)

mysql> CALL sys.ML_SCORE('mlcorpus.regression_2_table','target', @model,
    'r2', @score, NULL);
Query OK, 0 rows affected (0.8688 sec)

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.9993192553520203 |
+-----+
1 row in set (0.0003 sec)

mysql> CALL sys.ML_EXPLAIN('mlcorpus.regression_2_table', 'target', @model,
    JSON_OBJECT('model_explainer', 'partial_dependence',
    'columns_to_explain', JSON_ARRAY('f1')), 'prediction_explainer', 'shap'));
Query OK, 0 rows affected (9.9860 sec)

mysql> SELECT model_explanation FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@model;
+-----+
| model_explanation |
+-----+
| {"partial_dependence": {"f1": {"0": "a", "1": "b", "2": "c", "3": "d", "4": "e"}, "Mean": {"0": 28.996} } |
+-----+
1 row in set (0.0005 sec)

mysql> CALL sys.ML_EXPLAIN_TABLE('mlcorpus.regression_2_predict', @model,
    'mlcorpus.explanations', JSON_OBJECT('prediction_explainer', 'shap'));
Query OK, 0 rows affected (8.2625 sec)

mysql> SELECT * FROM mlcorpus.explanations;
+-----+
| _id | f1 | f2 | f3 | Prediction | f1_attribution | f2_attribution | f3_attribution | ml_results |
+-----+
| 1 | a | 20 | 1.2 | 22.262 | -10.7595 | -4.25162 | -2.48331 | {"predictions": |
| 2 | b | 21 | 3.6 | 32.4861 | 2.33657 | -8.50325 | -1.1037 | {"predictions": |
| 3 | c | 19 | 7.8 | 56.2482 | 14.8361 | 0 | 1.65554 | {"predictions": |
| 4 | d | 18 | 9 | 31.8 | -15.2433 | 4.25162 | 3.03516 | {"predictions": |
| 5 | e | 17 | 3.6 | 55.9861 | 8.83008 | 8.50325 | -1.1037 | {"predictions": |
+-----+
5 rows in set (0.0006 sec)

```

- An example with task set to `NULL`.

```

mysql> SET @model := 'tensorflow_recsys_onnx';

mysql> CALL sys.ML_MODEL_IMPORT(@onnx_encode_tensorflow_recsys, NULL, @model);
Query OK, 0 rows affected (1.0037 sec)

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.5116 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus.recsys_predict', @model,
    'mlcorpus.predictions', NULL);
Query OK, 0 rows affected (0.8271 sec)

mysql> SELECT * FROM mlcorpus.predictions;
+-----+
| _id | user_id | movie_title | Prediction | ml_results |
+-----+
| 1 | a | A | {"output_1": ["0.7558"]} | {"predictions": {"prediction": {"output_1": [ |
+-----+
1 row in set (0.0002 sec)

```

```

| 2 | b      | B      | {"output_1": ["1.0443"]} | {"predictions": {"prediction": {"output_1": ["1.0443"]}}}
| 3 | c      | A      | {"output_1": ["0.8483"]} | {"predictions": {"prediction": {"output_1": ["0.8483"]}}}
| 4 | d      | B      | {"output_1": ["1.2986"]} | {"predictions": {"prediction": {"output_1": ["1.2986"]}}}
| 5 | e      | C      | {"output_1": ["1.1568"]} | {"predictions": {"prediction": {"output_1": ["1.1568"]}}}
+-----+
5 rows in set (0.0005 sec)

```

3.13.3 Loading Models

A model must be loaded from the model catalog into HeatWave before running HeatWave AutoML routines other than `ML_TRAIN`. A model remains loaded and can be called repetitively by HeatWave AutoML routines until it is unloaded using the `ML_MODEL_UNLOAD` routine or until the HeatWave Cluster is restarted.

A model can only be loaded by the MySQL user that created the model. For more information, see [Section 3.13.10, “Sharing Models”](#).

HeatWave can load multiple models but to avoid taking up too much space in memory, limit the number of loaded models to three.

For `ML_MODEL_LOAD` parameter descriptions, see [Section 3.15.9, “ML_MODEL_LOAD”](#).

The following example loads a HeatWave AutoML model from the model catalog:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

where:

- `@census_model` is the session variable that contains the model handle.
- `NULL` is specified in place of the user name of the model owner.

A fully qualified `ML_MODEL_LOAD` call that specifies the model handle and user name of the owner is as follows:

```
mysql> CALL sys.ML_MODEL_LOAD('heatwaveml_bench.census_train_user1_1636729526', user1);
```

To look up a model handle, see [Section 3.13.8, “Model Handles”](#).

As of MySQL 8.1.0, the `user` parameter is ignored. It can be set to `NULL`.

3.13.4 Unloading Models

The `ML_MODEL_UNLOAD` routine unloads a model from HeatWave AutoML. For `ML_MODEL_UNLOAD` parameter descriptions, see [Section 3.15.10, “ML_MODEL_UNLOAD”](#).

It is permitted to load multiple models but to avoid taking up too much space in memory, limit the number of loaded models to three.

The following example unloads a model:

```
mysql> CALL sys.ML_MODEL_UNLOAD('heatwaveml_bench.census_train_user1_1636729526');
```

where:

- `heatwaveml_bench.census_train_user1_1636729526` is the model handle.

To look up a model handle, see [Section 3.13.8, “Model Handles”](#).

3.13.5 Viewing Models

To view the models in your model catalog, query the `MODEL_CATALOG` table; for example:

```
mysql> SELECT model_id, model_handle, model_owner FROM ML_SCHEMA_user1.MODEL_CATALOG;
```

where:

- `model_id` is a unique numeric identifier for the model.
- `model_owner` is the user that created the model.
- `model_handle` is the handle by which the model is called.
- `ML_SCHEMA_user1.MODEL_CATALOG` is the fully qualified name of the `MODEL_CATALOG` table. The schema is named for the owning user.

Note

The example above retrieves data from only a few `MODEL_CATALOG` table columns. For other columns you can query, see [Section 3.13.1, “The Model Catalog”](#).

3.13.6 Scoring Models

`ML_SCORE` scores a model by generating predictions using the feature columns in a labeled dataset as input and comparing the predictions to ground truth values in the target column of the labeled dataset.

The dataset used with `ML_SCORE` should have the same feature columns as the dataset used to train the model but the data sample should be different from the data used to train the model; for example, you might reserve 20 to 30 percent of a labeled dataset for scoring.

`ML_SCORE` returns a computed metric indicating the quality of the model. A value of `None` is reported if a score for the specified or default metric cannot be computed. If an invalid metric is specified, the following error message is reported: `Invalid data for the metric. Score could not be computed.`

Models with a low score can be expected to perform poorly, producing predictions and explanations that cannot be relied upon. A low score typically indicates that the provided feature columns are not a good predictor of the target values. In this case, consider adding more rows or more informative features to the training dataset.

You can also run `ML_SCORE` on the training dataset and a labeled test dataset and compare results to ensure that the test dataset is representative of the training dataset. A high score on a training dataset and low score on a test dataset indicates that the test data set is not representative of the training dataset. In this case, consider adding rows to the training dataset that better represent the test dataset.

HeatWave AutoML supports a variety of scoring metrics to help you understand how your model performs across a series of benchmarks. For `ML_SCORE` parameter descriptions and supported metrics, see [Section 3.15.8, “ML_SCORE”](#).

Before running `ML_SCORE`, ensure that the model you want to use is loaded; for example:

```
mysql> CALL sys.ML_MODEL_LOAD(@census_model, NULL);
```

For information about loading models, see [Section 3.13.3, “Loading Models”](#).

The following example runs `ML_SCORE` to compute model quality using the `balanced_accuracy` metric:

```
mysql> CALL sys.ML_SCORE('heatwaveml_bench.census_validate', 'revenue',
    @census_model, 'balanced_accuracy', @score);
```

where:

- `heatwaveml_bench.census_validate` is the fully qualified name of the validation dataset table (`schema_name.table_name`).

- `revenue` is the name of the target column containing ground truth values.
- `@census_model` is the session variable that contains the model handle.
- `balanced_accuracy` is the scoring metric. For other supported scoring metrics, see [Section 3.15.8, "ML_SCORE"](#).
- `@score` is the user-defined session variable that stores the computed score. The `ML_SCORE` routine populates the variable. User variables are written as `@var_name`. The examples in this guide use `@score` as the variable name. Any valid name for a user-defined variable is permitted, for example `@my_score`.

To retrieve the computed score, query the `@score` session variable.

```
mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.8188666105270386 |
+-----+
```

3.13.7 Model Explanations

In MySQL 8.0.30, a model explanation is generated when you train a machine learning model using the `ML_TRAIN` routine. As of MySQL 8.0.31, use the `ML_EXPLAIN` routine to train a model explainer for the model and produce a model explanation. The model explanation is stored in the `model_explanation` column in the `MODEL_CATALOG` table.

A model explanation helps you identify the features that are most important to the model overall. Feature importance is presented as a numerical value ranging from 0 to 1. Higher values signify higher feature importance, lower values signify lower feature importance, and a 0 value means that the feature does not influence the model.

The following example retrieves the model explanation for the census model:

```
mysql> SELECT model_explanation FROM ML_SCHEMA_user1.MODEL_CATALOG
      WHERE model_handle=@census_model;
```

where:

- `ML_SCHEMA_user1.MODEL_CATALOG` is the fully qualified name of the `MODEL_CATALOG` table. The schema is named for the user that created the model.
- `@census_model` is the session variable that contains the model handle.

3.13.8 Model Handles

When `ML_TRAIN` trains a model, it generates a model handle, which is required when running other HeatWave AutoML routines. As of MySQL 8.0.31, you can replace the generated model handle with a model handle of your choice, which must be unique in the model catalog.

The model handle is stored temporarily in a user-defined session variable specified in the `ML_TRAIN` call. In the following example, `@census_model` is defined as the model handle session variable:

```
mysql> CALL sys.ML_TRAIN('heatwaveml_bench.census_train', 'revenue', NULL, @census_model);
```

To use your own model handle instead of a generated one, set the value of the session variable before calling the `ML_TRAIN` routine, like this:

```
mysql> SET @census_model = 'census_test';
mysql> CALL sys.ML_TRAIN('heatwaveml_bench.census_train', 'revenue', NULL, @census_model);
```

If you set a model handle that already appears in the model catalog, the `ML_TRAIN` routine returns an error.

While the connection used to run `ML_TRAIN` remains active, that connection can retrieve the model handle by querying the session variable; for example:

```
mysql> SELECT @census_model;
+-----+
| @census_model |
+-----+
| heatwaveml_bench.census_train_user1_1636729526 |
+-----+
```

Note

The format of the generated model handle is subject to change.

While the session variable remains populated with the model handle, it can be specified in place of the model handle when running other `ML_*` routines. However, once the connection is terminated, the session variable data is lost. In this case, you can look up the model handle by querying the model catalog table; for example:

```
mysql> SELECT model_handle, model_owner, train_table_name
      FROM ML_SCHEMA_user1.MODEL_CATALOG;
+-----+-----+-----+
| model_handle | model_owner | train_table_name |
+-----+-----+-----+
| heatwaveml_bench.census_train_user1_1636729526 | user1 | heatwaveml_bench.census_train |
+-----+-----+-----+
```

You can specify the model handle in `ML_ROUTINE_*` calls directly; for example:

```
mysql> SELECT sys.ML_PREDICT_ROW(@row_input, 'heatwaveml_bench.census_train_user1_1636729526');
```

Alternatively, you can reassign a model handle to a session variable; for example:

- To assign a model handle to a session variable named `@my_model`:

```
mysql> SET @my_model = 'heatwaveml_bench.census_train_user1_1636729526';
```

- To assign a model handle to a session variable named `@my_model` for the most recently trained model:

```
mysql> SET @my_model = (SELECT model_handle FROM ML_SCHEMA_user1.MODEL_CATALOG
      ORDER BY model_id DESC LIMIT 1);
```

The most recently trained model is the last model inserted into the `MODEL_CATALOG` table. It has the most recently assigned `model_id`, which is a unique auto-incrementing numeric identifier.

3.13.9 Deleting Models

A model can be deleted by the owning user or users that have been granted the required privileges on the `MODEL_CATALOG` table.

To delete a model from the model catalog, issue a query similar to the following:

```
mysql> DELETE FROM ML_SCHEMA_user1.MODEL_CATALOG WHERE model_id = 3;
```

where:

- `ML_SCHEMA_user1.MODEL_CATALOG` is the fully qualified name of the `MODEL_CATALOG` table. The schema is named for the user that created the model.
- `model_id = 3` is the ID of the model you want to delete.

3.13.10 Sharing Models

As of MySQL 8.1.0, a user can only load their own model, the `ML_MODEL_LOAD` user parameter is ignored, and it is not possible to share a model. See [Section 2.3.7, “CREATE TABLE ... SELECT Statements”](#) for an alternative method.

Sharing a model requires granting model catalog privileges to another user. You can only share a model with another MySQL user on the same MySQL DB System.

To grant model catalog privileges, issue a statement similar to the following:

```
mysql> GRANT SELECT, ALTER, INSERT, CREATE, UPDATE, DROP, GRANT OPTION
    ON ML_SCHEMA_user1.MODEL_CATALOG
    TO 'user2'@'%';
```

where:

- `ML_SCHEMA_user1.MODEL_CATALOG` is the fully qualified name of the `MODEL_CATALOG` table. The schema is named for the user that created the model.
- `'user2'@'%'` is the user you want to grant access to.

Note

The user that is granted model catalog privileges must also have the privileges required to use HeatWave AutoML and the `CREATE` privilege on the schema where `ML_PREDICT_TABLE` or `ML_EXPLAIN_TABLE` results are written. See [Section 3.2, “Before You Begin”](#).

After a model catalog is shared with another user, that user can access models in the catalog when running `ML_*` routines. For example, `'user2'@'%'` in the example above might assign a model handle from the `user1` model catalog to a session variable, and call that session variable from a `ML_PREDICT_TABLE` routine. The model owner is responsible for loading a model shared with other users.

```
mysql> SET @my_model = (SELECT model_handle
    FROM ML_SCHEMA_user1.MODEL_CATALOG
    WHERE train_table_name LIKE '%census_train%');

mysql> SELECT @my_model;
+-----+
| @my_model |
+-----+
| heatwaveml_bench.census_train_user1_1648167434 |
+-----+

mysql> CALL sys.ML_PREDICT_TABLE('heatwaveml_bench.census_test_subset', @my_model,
    'heatwaveml_bench.census_predictions');
```

3.14 Progress tracking

MySQL 8.0.32 introduces progress tracking for `ML_TRAIN`. Use a second MySQL Client window to track progress with calls to the performance schema.

MySQL 8.2.0 adds progress tracking for all HeatWave AutoML routines:

- `ML_TRAIN`.
- `ML_EXPLAIN`.
- `ML_MODEL_IMPORT` for models in ONNX format. Progress tracking does not support `ML_MODEL_IMPORT` for models in HeatWave AutoML format.

- [ML_PREDICT_ROW](#).
- [ML_PREDICT_TABLE](#).
- [ML_EXPLAIN_ROW](#).
- [ML_EXPLAIN_TABLE](#).
- [ML_SCORE](#).
- [ML_MODEL_LOAD](#).
- [ML_MODEL_UNLOAD](#).

For each of these routines, progress tracking tracks each individual operation, stages within routines, and includes a completed percentage value.

MySQL 8.2.0 adds batch processing for [ML_PREDICT_TABLE](#) and [ML_EXPLAIN_TABLE](#).

Syntax Examples

- As of MySQL 8.2.0, run [ML_TRAIN](#) from the first MySQL Client window:

```
mysql> CALL sys.ML_TRAIN('mlcorpus_v5.`titanic_train`', 'survived', NULL, @model);
Query OK, 0 rows affected (1 min 28.7369 sec)
```

From the second MySQL Client window, run the following successive queries:

1. At the start of the [ML_TRAIN](#) operation.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT      | QEXEC_TEXT
+-----+-----+-----+-----+
|       1 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 100}
|       2 | 4294967295 | 4294967295 | ML_TRAIN      | {"options": null, "operation": "training", "stage": "Initializing", "status": "In Progress", "completedSteps": 0}
+-----+-----+-----+-----+
2 rows in set (0.0005 sec)
```

2. During the [ML_TRAIN](#) operation.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT      | QEXEC_TEXT
+-----+-----+-----+-----+
|       1 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 100}
|       2 | 4294967295 | 4294967295 | ML_TRAIN      | {"status": "In Progress", "completedSteps": 50}
+-----+-----+-----+-----+
2 rows in set (0.0005 sec)
```

3. When the [ML_TRAIN](#) operation is complete.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT      | QEXEC_TEXT
+-----+-----+-----+-----+
|       1 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 100}
|       2 | 4294967295 | 4294967295 | ML_TRAIN      | {"status": "Completed", "completedSteps": 100}
|       3 | 4294967295 | 4294967295 | ML_MODEL_OBJECT | {"status": "Completed", "completedSteps": 100}
|       4 | 4294967295 | 4294967295 | ML_MODEL_METADATA | {"status": "Completed", "completedSteps": 100}
|       5 | 4294967295 | 4294967295 | ML_UNLOAD_MODEL | {"status": "Completed", "completedSteps": 100}
+-----+-----+-----+-----+
5 rows in set (0.0005 sec)
```

- As of MySQL 8.2.0, as an example for other operations, run `ML_EXPLAIN` from the first MySQL Client window:

```
mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.5951 sec)

mysql> CALL sys.ML_EXPLAIN('mlcorpus_v5.`titanic_train`', 'survived', @model,
                           JSON_OBJECT('model_explainer', 'fast_shap', 'prediction_explainer', 'shap'));
Query OK, 0 rows affected (8 min 35.2447 sec)
```

From the second MySQL Client window, run the following successive queries:

- At the start of the `ML_EXPLAIN` operation. The first five rows relate to the progress of `ML_TRAIN`.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT | QEXEC_TEXT
+-----+-----+-----+-----+-----+
|       6 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 1}
|       7 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 2}
|       8 | 4294967295 | 4294967295 | ML_EXPLAIN    | {"options": {"model_explainer": "fast_shap"}}
+-----+-----+-----+-----+-----+
8 rows in set (0.0005 sec)
```

- During the `ML_EXPLAIN` operation.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT | QEXEC_TEXT
+-----+-----+-----+-----+-----+
|       6 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 1}
|       7 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 2}
|       8 | 4294967295 | 4294967295 | ML_EXPLAIN    | {"status": "In Progress", "completedSteps": 1}
+-----+-----+-----+-----+-----+
8 rows in set (0.0005 sec)
```

- When the `ML_EXPLAIN` operation is complete.

```
mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT | QEXEC_TEXT
+-----+-----+-----+-----+-----+
|       6 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 1}
|       7 | 4294967295 | 4294967295 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps": 2}
|       8 | 4294967295 | 4294967295 | ML_EXPLAIN    | {"status": "Completed", "completedSteps": 1}
|       9 | 4294967295 | 4294967295 | ML_MODEL_OBJECT | {"status": "Completed", "completedSteps": 1}
|      10 | 4294967295 | 4294967295 | ML_MODEL_METADATA | {"status": "Completed", "completedSteps": 1}
+-----+-----+-----+-----+-----+
10 rows in set (0.0005 sec)
```

- As of MySQL 8.2.0, run `ML_PREDICT_ROW` from the first MySQL Client window:

```
mysql> SELECT sys.ML_PREDICT_ROW(
           JSON_OBJECT('pclass', `titanic_test`.`pclass`,
                         'name', `titanic_test`.`name`,
                         'sex', `titanic_test`.`sex`,
                         'age', `titanic_test`.`age`,
                         'sibsp', `titanic_test`.`sibsp`,
                         'parch', `titanic_test`.`parch`,
                         'ticket', `titanic_test`.`ticket`,
                         'fare', `titanic_test`.`fare`,
                         'cabin', `titanic_test`.`cabin`,
                         'embarked', `titanic_test`.`embarked`,
                         'boat', `titanic_test`.`boat`,
                         'body', `titanic_test`.`body`,
```

Syntax Examples

```

    'home.dest', `titanic_test`.`home.dest` ),
@model, NULL) FROM `titanic_test` LIMIT 4;
+-
| sys.ML_PREDICT_ROW(JSON_OBJECT('pclass', `titanic_test`.`pclass`, 'name', `titanic_test`.`name`, 'sex', `titanic
+-
| {"age": 20.0, "sex": "male", "boat": null, "body": 89.0, "fare": 9.2250003815, "name": "Olsvigen, Mr. "
| {"age": 4.0, "sex": "female", "boat": "2", "body": null, "fare": 22.0249996185, "name": "Kink-Heilmann
| {"age": 42.0, "sex": "male", "boat": null, "body": 120.0, "fare": 7.6500000954, "name": "Humbleton, Mr. "
| {"age": 45.0, "sex": "male", "boat": "7", "body": null, "fare": 29.7000007629, "name": "Chevre, Mr. Pat
+-
4 rows in set (1.1977 sec)

```

From the second MySQL Client window, run the following query:

```

mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT | QEXEC_TEXT
+-----+-----+-----+-----+-----+
| 23 | 4294967295 | 4294967295 | ML_PREDICT_ROW | {"status": "Completed", "completedSteps"
| 24 | 4294967295 | 4294967295 | ML_PREDICT_ROW | {"status": "Completed", "completedSteps"
| 25 | 4294967295 | 4294967295 | ML_PREDICT_ROW | {"status": "Completed", "completedSteps"
| 26 | 4294967295 | 4294967295 | ML_PREDICT_ROW | {"status": "Completed", "completedSteps"
+-----+-----+-----+-----+-----+
26 rows in set (0.0005 sec)

```

- As of MySQL 8.2.0, call `ML_PREDICT_TABLE` with a `batch_size` of 2 on a table with 4 rows:

```

mysql> CALL sys.ML_MODEL_LOAD(@model, NULL);
Query OK, 0 rows affected (0.5957 sec)

mysql> CREATE TABLE `titanic_test_temp` AS SELECT * FROM `titanic_test` LIMIT 4;
Query OK, 4 rows affected (0.0200 sec)

mysql> CALL sys.ML_PREDICT_TABLE('mlcorpus_v5.`titanic_test_temp`', @model,
    'mlcorpus_v5.`titanic_predictions`', JSON_OBJECT('batch_size',2));
Query OK, 0 rows affected (3.6509 sec)

mysql> SELECT * FROM titanic_predictions;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | pclass | name | sex | age | sibsp | parch | ticket | fare |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | 3 | Olsvigen, Mr. Thor Anderson | male | 20 | 0 | 0 | 0 | 6563 | 9
| 2 | 3 | Kink-Heilmann, Miss. Luise Gretchen | female | 4 | 0 | 2 | 315153 | 22
| 3 | 3 | Humbleton, Mr. Adolf Mathias Nicolai Olsen | male | 42 | 0 | 0 | 348121 | 
| 4 | 1 | Chevre, Mr. Paul Romaine | male | 45 | 0 | 0 | PC 17594 | 
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.0006 sec)

```

From the second MySQL Client window, run the following query:

```

mysql> SELECT * FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+-----+
| QUERY_ID | STATEMENT_ID | CONNECTION_ID | QUERY_TEXT | QEXEC_TEXT
+-----+-----+-----+-----+-----+
| 8 | 397099 | 10 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps"
| 9 | 397224 | 10 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps"
| 10 | 595247 | 10 | ML_PREDICT_TABLE | {"status": "Completed", "completedSteps"
| 11 | 595318 | 10 | ML_LOAD_TABLE | {"status": "Completed", "completedSteps"
| 12 | 793401 | 10 | ML_PREDICT_TABLE | {"status": "Completed", "completedSteps"
+-----+-----+-----+-----+-----+
12 rows in set (0.0011 sec)

```

- As of MySQL 8.2.0, to extract the completed percentage for the `ML_TRAIN` operation:

```

mysql> SELECT QEXEC_TEXT INTO @progress_json
    FROM performance_schema.rpd_query_stats

```

```

        WHERE QUERY_TEXT='ML_TRAIN'
        ORDER BY QUERY_ID
        DESC limit 1;
Query OK, 1 row affected (0.0009 sec)

mysql> SELECT JSON_EXTRACT(@progress_json, '$.completionPercentage');
Query OK, 1 row affected (0.0009 sec)
+-----+
| JSON_EXTRACT(@progress_json, '$.completionPercentage') |
+-----+
| 63
+-----+
1 row in set (0.0005 sec)

```

- As of MySQL 8.2.0, to extract the status for the `ML_TRAIN` operation:

```

mysql> SELECT QEXEC_TEXT INTO @progress_json
      FROM performance_schema.rpd_query_stats
      WHERE QUERY_TEXT='ML_TRAIN'
      ORDER BY QUERY_ID
      DESC limit 1;
Query OK, 1 row affected (0.0009 sec)

mysql> SELECT JSON_EXTRACT(@progress_json, '$.status');
Query OK, 1 row affected (0.0009 sec)
+-----+
| JSON_EXTRACT(@progress_json, '$.status') |
+-----+
| "In Progress"
+-----+
1 row in set (0.0006 sec)

```

- As of MySQL 8.0.32, and before MySQL 8.2.0, run `ML_TRAIN` from the first MySQL Client window:

```

mysql> CALL sys.ML_TRAIN('heatwaveml_bench.census_train', 'revenue',
    JSON_OBJECT('task', 'classification'), @census_model);

```

From the second MySQL Client window, run the following successive queries:

- Before `ML_TRAIN` has started. It might take several seconds before `ML_TRAIN` starts with a large dataset.

```

mysql> SELECT QEXEC_TEXT FROM performance_schema.rpd_query_stats
      WHERE QUERY_TEXT='ML_TRAIN'
      ORDER BY QUERY_ID
      DESC limit 1;
+-----+
| QEXEC_TEXT
+-----+
| {"options": null, "operation": "training", "user_name": "user1", "table_name": "`census_train`", "schema_name": "heatwaveml_bench", "model_name": "revenue", "task": "classification", "step": 1}
+-----+

```

- During the `ML_TRAIN` operation.

```

mysql> SELECT QEXEC_TEXT FROM performance_schema.rpd_query_stats
      WHERE QUERY_TEXT='ML_TRAIN'
      ORDER BY QUERY_ID
      DESC limit 1;
+-----+
| QEXEC_TEXT
+-----+
| {"status": "In Progress", "completedSteps": ["Initialization", "Preprocessing", "Algorithm Selection"], "step": 1}
+-----+

```

3. When the `ML_TRAIN` operation is complete.

```
mysql> SELECT QEXEC_TEXT FROM performance_schema.rpd_query_stats
      WHERE QUERY_TEXT='ML_TRAIN'
      ORDER BY QUERY_ID
      DESC limit 1;
+-----+
| QEXEC_TEXT
+-----+
| {"status": "Completed", "completedSteps": ["Initialization", "Preprocessing", "Algorithm Selection"]}
+-----+
```

3.15 HeatWave AutoML Routines

HeatWave AutoML routines reside in the MySQL `sys` schema.

Examples in this section are based on the *Iris Data Set*. See [Section 7.3, “Iris Data Set Machine Learning Quickstart”](#).

3.15.1 ML_TRAIN

Run the `ML_TRAIN` routine on a labeled training dataset to produce a trained machine learning model.

ML_TRAIN Syntax

MySQL 8.2.0 adds recommendation models that use implicit feedback to learn and recommend rankings for users and items.

```
mysql> CALL sys.ML_TRAIN ('table_name', 'target_column_name', [options], model_handle);

options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key','value':
    | 'task', {'classification'|'regression'|'forecasting'|'anomaly_detection'|'recommendation'}|NULL
    | 'datetime_index', 'column'
    | 'endogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'exogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'exclude_model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'optimization_metric', 'metric'
    | 'include_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'exclude_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'contamination', 'contamination factor'
    | 'users', 'users_column'
    | 'items', 'items_column'
    | 'notes', 'notes_text'
    | 'feedback', {'explicit'|'implicit'}
    | 'feedback_threshold', 'threshold'
}
```

MySQL 8.1.0 adds `notes` to the JSON options, the `ExtraTreesClassifier` classification model, and the `ExtraTreesRegressor` regression model. Forecasting does not require `target_column_name`, and it can be set to `NULL`.

```
mysql> CALL sys.ML_TRAIN ('table_name', 'target_column_name', [options], model_handle);

options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key','value':
    | 'task', {'classification'|'regression'|'forecasting'|'anomaly_detection'|'recommendation'}|NULL
    | 'datetime_index', 'column'
    | 'endogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'exogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
```

```
| 'model_list', JSON_ARRAY('model'[, 'model'] ...)
| 'exclude_model_list', JSON_ARRAY('model'[, 'model'] ...)
| 'optimization_metric', 'metric'
| 'include_column_list', JSON_ARRAY('column'[, 'column'] ...)
| 'exclude_column_list', JSON_ARRAY('column'[, 'column'] ...)
| 'contamination', 'contamination_factor'
| 'users', 'users_column'
| 'items', 'items_column'
| 'notes', 'notes_text'
}
```

MySQL 8.0.33 adds support for recommendation models.

```
mysql> CALL sys.ML_TRAIN ('table_name', 'target_column_name', [options], model_handle);

options: {
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)
    'key', 'value':
    | 'task', {'classification' | 'regression' | 'forecasting' | 'anomaly_detection' | 'recommendation'} | NULL
    | 'datetime_index', 'column'
    | 'endogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'exogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'exclude_model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'optimization_metric', 'metric'
    | 'include_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'exclude_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'contamination', 'contamination_factor'
    | 'users', 'users_column'
    | 'items', 'items_column'
}
```

MySQL 8.0.32 adds support for multivariate endogenous forecasting models, and exogenous forecasting models. MySQL 8.0.32 also adds support for anomaly detection models.

```
mysql> CALL sys.ML_TRAIN ('table_name', 'target_column_name', [options], model_handle);

options: {
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)
    'key', 'value':
    | 'task', {'classification' | 'regression' | 'forecasting' | 'anomaly_detection'} | NULL
    | 'datetime_index', 'column'
    | 'endogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'exogenous_variables', JSON_ARRAY('column'[, 'column'] ...)
    | 'model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'exclude_model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'optimization_metric', 'metric'
    | 'include_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'exclude_column_list', JSON_ARRAY('column'[, 'column'] ...)
    | 'contamination', 'contamination_factor'
}
```

Before MySQL 8.0.32:

```
mysql> CALL sys.ML_TRAIN ('table_name', 'target_column_name', [options], model_handle);

options: {
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)
    'key', 'value':
    | 'task', {'classification' | 'regression' | 'forecasting'} | NULL
    | 'datetime_index', 'column'
    | 'endogenous_variables', JSON_ARRAY('column')
    | 'model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'exclude_model_list', JSON_ARRAY('model'[, 'model'] ...)
    | 'optimization_metric', 'metric'
    | 'exclude_column_list', JSON_ARRAY('column'[, 'column'] ...)
}
```

Note

The MySQL account that runs `ML_TRAIN` cannot have a period character (".") in its name; for example, a user named '`joesmith'@'%`' is permitted to train a model, but a user named '`joe.smith'@'%`' is not. For more information about this limitation, see [Section 3.18, “HeatWave AutoML Limitations”](#).

The `ML_TRAIN` routine also runs the `ML_EXPLAIN` routine with the default Permutation Importance model for prediction explainers and model explainers. See [Section 3.6, “Training Explainers”](#). To train other prediction explainers and model explainers use the `ML_EXPLAIN` routine with the preferred explainer after `ML_TRAIN`. MySQL 8.0.31 does not run the `ML_EXPLAIN` routine after `ML_TRAIN`.

`ML_EXPLAIN` does not support the `anomaly_detection` and `recommendation` tasks, and `ML_TRAIN` does not run `ML_EXPLAIN`.

`ML_TRAIN` parameters:

- `table_name`: The name of the table that contains the labeled training dataset. The table name must be valid and fully qualified; that is, it must include the schema name, `schema_name.table_name`. The table cannot exceed 10 GB, 100 million rows, or 1017 columns. Before MySQL 8.0.29, the column limit was 900.
- `target_column_name`: The name of the target column containing ground truth values.

HeatWave AutoML does not support a text target column.

Anomaly detection does not require labelled data, and `target_column_name` must be set to `NULL`.

As of MySQL 8.1.0 forecasting does not require `target_column_name`, and it can be set to `NULL`.

- `model_handle`: The name of a user-defined session variable that stores the machine learning model handle for the duration of the connection. User variables are written as `@var_name`. Some of the examples in this guide use `@census_model` as the variable name. Any valid name for a user-defined variable is permitted, for example `@my_model`.

As of MySQL 8.0.31, if the `model_handle` variable was set to a value before calling `ML_TRAIN`, that model handle is used for the model. A model handle must be unique in the model catalog.

Otherwise, HeatWave AutoML generates a model handle. When `ML_TRAIN` finishes executing, retrieve the generated model handle by querying the session variable. See [Section 3.13.8, “Model Handles”](#).

- `options`: Optional parameters specified as key-value pairs in `JSON` format. If an option is not specified, the default setting is used. If no options are specified, you can specify `NULL` in place of the `JSON` argument.
 - `task`: Specifies the machine learning task. Permitted values are:
 - `classification`: The default. Use this task type if the target is a discrete value.
 - `regression`: Use this task type if the target column is a continuous numerical value.
 - `forecasting`: Use this task type if the target column is a date-time column that requires a timeseries forecast. The `datetime_index` and `endogenous_variables` parameters are required with the `forecasting` task.
 - `anomaly_detection`: Use this task type to detect anomalies.
 - `recommendation`: Use this task type for recommendation models.

- **datetime_index**: For forecasting tasks, the column name for a datetime column that acts as an index for the forecast variable. The column can be one of the supported datetime column types, **DATETIME**, **TIMESTAMP**, **DATE**, **TIME**, and **YEAR**, or an auto-incrementing index.

The forecast models **SARIMAXForecaster**, **VARMAXForecaster**, and **DynFactorForecaster** cannot back test, that is forecast into training data, when using **exogenous_variables**. Therefore, the predict table must not overlap the **datetime_index** with the training table. The start date in the predict table must be a date immediately following the last date in the training table when **exogenous_variables** are used. For example, the predict table has to start with year 2024 if the training table with **YEAR** data type **datetime_index** ends with year 2023.

The **datetime_index** for the predict table must not have missing dates after the last date in the training table. For example, the predict table has to start with year 2024 if the training table with **YEAR** data type **datetime_index** ends with year 2023. The predict table cannot start with year, for example, 2025 or 2030, because that would miss out 1 and 6 years, respectively.

When **options** do not include **exogenous_variables**, the predict table can overlap the **datetime_index** with the training table. This supports back testing.

The valid range of years for **datetime_index** dates must be between 1678 and 2261. It will cause an error if any part of the training table or predict table has dates outside this range. The last date in the training table plus the predict table length must still be inside the valid year range. For example, if the **datetime_index** in the training table has **YEAR** data type, and the last date is year 2023, the predict table length must be less than 238 rows: 2261 minus 2023 equals 238 rows.

- **endogenous_variables**: For forecasting tasks, the column or columns to be forecast.

Univariate forecasting models support a single numeric column, specified as a **JSON_ARRAY**. This column must also be specified as the **target_column_name**, because that field is required, but it is not used in that location.

Multivariate forecasting models support multiple numeric columns, specified as a **JSON_ARRAY**. One of these columns must also be specified as the **target_column_name**.

endogenous_variables cannot be text.

- **exogenous_variables**: For forecasting tasks, the column or columns of independent, non-forecast, predictive variables, specified as a **JSON_ARRAY**. These optional variables are not forecast, but help to predict the future values of the forecast variables. These variables affect a model without being affected by it. For example, for sales forecasting these variables might be advertising expenditure, occurrence of promotional events, weather, or holidays.

ML_TRAIN will consider all supported models during the algorithm selection stage if **options** includes **exogenous_variables**, including models that do not support **exogenous_variables**.

For example, if **options** includes univariate **endogenous_variables** with **exogenous_variables**, then **ML_TRAIN** will consider **NaiveForecaster**, **ThetaForecaster**, **ExpSmoothForecaster**, **ETSForecaster**, **STLwESForecaster**, **STLwARIMAForecaster**, and

`SARIMAXForecaster`.`ML_TRAIN` will ignore `exogenous_variables` if the model does not support them.

Similarly, if `options` includes multivariate `endogenous_variables` with `exogenous_variables`, then `ML_TRAIN` will consider `VARMAXForecaster` and `DynFactorForecaster`.

If `options` also includes `include_column_list`, this will force `ML_TRAIN` to only consider those models that support `exogenous_variables`.

- `model_list`: The type of model to be trained. If more than one model is specified, the best model type is selected from the list. See [Section 3.15.11, “Model Types”](#).

This option cannot be used together with the `exclude_model_list` option, and it is not supported for `anomaly_detection` tasks.

- `exclude_model_list`: Model types that should not be trained. Specified model types are excluded from consideration during model selection. See [Section 3.15.11, “Model Types”](#).

This option cannot be specified together with the `model_list` option, and it is not supported for `anomaly_detection` tasks.

- `optimization_metric`: The scoring metric to optimize for when training a machine learning model. The metric must be compatible with the `task` type and the target data. See [Section 3.15.13, “Optimization and Scoring Metrics”](#).

This is not supported for `anomaly_detection` tasks.

- `include_column_list`: `ML_TRAIN` must include this list of columns.

For `classification`, `regression`, `anomaly_detection` and `recommendation` tasks, `include_column_list` ensures that `ML_TRAIN` will not drop these columns.

For `forecasting` tasks, `include_column_list` can only include `exogenous_variables`. If `include_column_list` contains at least one `exogenous_variables`, this will force `ML_TRAIN` to only consider those models that support `exogenous_variables`.

All columns in `include_column_list` must be included in the training table.

- `exclude_column_list`: Feature columns of the training dataset to exclude from consideration when training a model. Columns that are excluded using `exclude_column_list` do not need to be excluded from the dataset used for predictions.

The `exclude_column_list` cannot contain any columns provided in `endogenous_variables`, `exogenous_variables`, and `include_column_list`.

- `contamination`: The optional contamination factor for use with the `anomaly_detection` task. $0 < \text{contamination} < 0.5$. The default value is 0.1.
- `users`: Specifies the column name corresponding to the user ids.

This must be a valid column name, and it must be different from the `items` column name.

- `items`: Specifies the column name corresponding to the item ids.

This must be a valid column name, and it must be different from the `users` column name.

- `notes`: Add notes to the `model_metadata`.

- `feedback`: The type of feedback for a recommendation model, `explicit`, the default, or `implicit`.
- `feedback_threshold`: The feedback threshold for a recommendation model with implicit feedback. All ratings at or above the `feedback_threshold` are implied to provide positive feedback. All ratings below the `feedback_threshold` are implied to provide negative feedback. The default value is 1.

Syntax Examples

- An `ML_TRAIN` example that uses the `classification` task option implicitly (`classification` is the default if not specified explicitly):

```
mysql> CALL sys.ML_TRAIN('ml_data.iris_train', 'class',
    NULL, @iris_model);
```

- An `ML_TRAIN` example that specifies the `classification` task type explicitly, and sets a model handle instead of letting HeatWave AutoML generate one:

```
mysql> SET @iris_model = 'iris_manual';
mysql> CALL sys.ML_TRAIN('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification'),
    @iris_model);
```

- An `ML_TRAIN` example that specifies the `regression` task type:

```
mysql> CALL sys.ML_TRAIN('employee.salary_train', 'salary',
    JSON_OBJECT('task', 'regression'), @salary_model);
```

- An `ML_TRAIN` example that specifies the `model_list` option. This example trains either an `XGBCClassifier` or `LGBMClassifier` model.

```
mysql> CALL sys.ml_train('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification',
    'model_list', JSON_ARRAY('XGBCClassifier', 'LGBMClassifier')),
    @iris_model);
```

- An `ML_TRAIN` example that specifies the `exclude_model_list` option. In this example, `LogisticRegression` and `GaussianNB` models are excluded from model selection.

```
mysql> CALL sys.ml_train('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification',
    'exclude_model_list', JSON_ARRAY('LogisticRegression', 'GaussianNB')),
    @iris_model);
```

- An `ML_TRAIN` example that specifies the `optimization_metric` option.

```
mysql> CALL sys.ml_train('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification', 'optimization_metric', 'neg_log_loss') ,
    @iris_model);
```

- An `ML_TRAIN` example that specifies the `exclude_column_list` option.

```
mysql> CALL sys.ml_train('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification',
    'exclude_column_list', JSON_ARRAY('sepal length', 'petal length')),
    @iris_model);
```

- An `ML_TRAIN` example that adds `notes` to the `model_metadata`.

```
mysql> CALL sys.ml_train('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification', 'notes', 'testing2'),
    @iris_model);
Query OK, 0 rows affected (1 min 42.53 sec)
```

```
mysql> SELECT model_metadata FROM ML_SCHEMA_root.MODEL_CATALOG
      WHERE model_handle=@iris_model;
+-----+
| model_metadata
+-----+
| {"task": "classification", "notes": "testing2", "format": "HWMILv1.0", "n_rows": 105, "status": "Ready" }
+-----+
1 row in set (0.00 sec)
```

See also:

- [Section 3.9.1, “Training a Forecasting Model”](#)
- [Section 3.10.1, “Training an Anomaly Detection Model”](#)
- [Section 3.11.1, “Training a Recommendation Model”](#)
- [Section 3.14, “Progress tracking”.](#)

3.15.2 ML_EXPLAIN

Running the `ML_EXPLAIN` routine on a model and dataset trains a prediction explainer and model explainer, and adds a model explanation to the model catalog.

MySQL 8.0.33 introduces recommendation models. `ML_EXPLAIN` does not support recommendation models, and a call with a recommendation model will produce an error.

MySQL 8.0.32 introduces anomaly detection. `ML_EXPLAIN` does not support anomaly detection, and a call with an anomaly detection model will produce an error.

ML_EXPLAIN Syntax

```
mysql> CALL sys.ML_EXPLAIN ('table_name', 'target_column_name',
      model_handle_variable, [options]);
options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key', 'value':
    | 'model_explainer', {'permutation_importance' | 'partial_dependence' | 'shap' | 'fast_shap'} | NULL
    | 'prediction_explainer', {'permutation_importance' | 'shap'}
    | 'columns_to_explain', JSON_ARRAY('column'[, 'column'] ...)
    | 'target_value', 'target_class'
}
```

Run the `ML_EXPLAIN` routine before `ML_EXPLAIN_ROW` and `ML_EXPLAIN_TABLE` routines. The `ML_TRAIN` routine also runs the `ML_EXPLAIN` routine with the default Permutation Importance model. MySQL 8.0.31 does not run the `ML_EXPLAIN` routine after the `ML_TRAIN` routine. It is only necessary to use the `ML_EXPLAIN` routine with MySQL 8.0.31 or to train prediction explainers and model explainers with a different model. See [Section 3.6, “Training Explainers”](#).

`ML_EXPLAIN` parameters:

- `table_name`: The name of the table that contains the labeled training dataset. The table name must be valid and fully qualified; that is, it must include the schema name (`schema_name.table_name`). Use `NULL` for help. Use the dataset that the model is trained on - running `ML_EXPLAIN` on a dataset that the model has not been trained on produces errors or unreliable explanations.
- `target_column_name`: The name of the target column in the training dataset containing ground truth values.

- `model_handle`: A string containing the model handle for the model in the model catalog. Use `NULL` for help. The model explanation is stored in this model metadata. The model must be loaded first, for example:

```
mysql> CALL sys.ML_MODEL_LOAD('ml_data.iris_train_user1_1636729526', NULL);
```

If you run `ML_EXPLAIN` again with the same model handle and model explainer, the model explanation field is overwritten with the new result.

- `options`: Optional parameters specified as key-value pairs in `JSON` format. If an option is not specified, the default setting is used. If you specify `NULL` in place of the `JSON` argument, the default Permutation Importance model explainer is trained, and no prediction explainer is trained. The available options are:
 - `model_explainer`: Specifies the model explainer. Valid values are:
 - `permutation_importance`: The default model explainer.
 - `shap`: The SHAP model explainer, which produces global feature importance values based on Shapley values.
 - `fast_shap`: The Fast SHAP model explainer, which is a subsampling version of the SHAP model explainer that usually has a faster runtime.
 - `partial_dependence`: Explains how changing the values in one or more columns will change the value predicted by the model. The following additional arguments are required for the `partial_dependence` model explainer:
 - `columns_to_explain`: a JSON array of one or more column names in the table specified by `table_name`. The model explainer explains how changing the value in this column or columns affects the model.
 - `target_value`: a valid value that the target column containing ground truth values, as specified by `target_column_name`, can take.
 - `prediction_explainer`: Specifies the prediction explainer. Valid values are:
 - `permutation_importance`: The default prediction explainer.
 - `shap`: The SHAP prediction explainer, which produces global feature importance values based on Shapley values.

Syntax Examples

- Load the model first:

```
mysql> CALL sys.ML_MODEL_LOAD('ml_data.iris_train_user1_1636729526', NULL);
```

- Running `ML_EXPLAIN` to train the SHAP prediction explainer and the Fast SHAP model explainer:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class',
    'ml_data.iris_train_user1_1636729526',
    JSON_OBJECT('model_explainer', 'fast_shap', 'prediction_explainer', 'shap'));
```

- Run `ML_EXPLAIN` and use `NULL` for the options trains the default Permutation Importance model explainer and no prediction explainer:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class',
    'ml_data.iris_train_user1_1636729526', NULL);
```

- Running `ML_EXPLAIN` to train the Partial Dependence model explainer (which requires extra options) and the SHAP prediction explainer:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class', @iris_model,
    JSON_OBJECT('columns_to_explain', JSON_ARRAY('sepal width'),
    'target_value', 'Iris-setosa', 'model_explainer', 'partial_dependence',
    'prediction_explainer', 'shap'));
```

- Viewing the model explanation, in this case produced by the Permutation Importance model explainer:

```
mysql> SELECT model_explanation FROM MODEL_CATALOG WHERE model_handle = @iris_model;
+-----+
| model_explanation |
+-----+
| {"permutation_importance": {"petal width": 0.5926, "sepal width": 0.0, "petal length": 0.0423, "sepal |
+-----+
```

3.15.3 ML_MODEL_IMPORT

Run the `ML_MODEL_IMPORT` routine to import a pre-trained model into the model catalog. MySQL 8.1.0 supports the import of HeatWave AutoML format models. MySQL 8.0.31 supports the import of ONNX, Open Neural Network Exchange, format models. After import, all the HeatWave AutoML routines can be used with the ONNX model.

Models in ONNX format, `.onnx`, cannot be loaded directly into a MySQL table. They require string serialization and conversion to Base64 binary encoding. Before running `ML_MODEL_IMPORT`, follow the instructions in [Section 3.13.2, “ONNX Model Import”](#) to carry out the required pre-processing and then load the model into a temporary table for import to MySQL HeatWave.

ML_MODEL_IMPORT Syntax

```
mysql> CALL sys.ML_MODEL_IMPORT (model_object, model_metadata, model_handle);
```

`ML_MODEL_IMPORT` parameters:

- `model_object`: The preprocessed ONNX model object, which must be string serialized and BASE64 encoded. See [Section 3.13.2, “ONNX Model Import”](#).
- `model_metadata`: An optional JSON object that contains key-value pairs with model metadata. See [Section 3.15.12, “Model Metadata”](#).
- `model_handle`: The model handle for the model. The model is stored in the model catalog under this name and accessed using it. Specify a model handle that does not already exist in the model catalog.

Syntax Examples

- An example that imports a HeatWave AutoML model with metadata:

```
mysql> SET @hwml_model = "hwml_model";
Query OK, 0 rows affected (0.00 sec)

mysql> CALL sys.ML_TRAIN('mlcorpus.input_train', 'target', NULL, @hwml_model);
Query OK, 0 rows affected (23.36 sec)

mysql> SET @hwml_object = (SELECT model_object FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@hwml_model);
Query OK, 0 rows affected (0.00 sec)

mysql> SET @hwml_metadata = (SELECT model_metadata FROM ML_SCHEMA_root.MODEL_CATALOG
    WHERE model_handle=@hwml_model);
Query OK, 0 rows affected (0.00 sec)
```

```

mysql> CALL sys.ML_MODEL_IMPORT(@hwml_object, @hwml_metadata, @imported_model);
Query OK, 0 rows affected (0.01 sec)

mysql> model_metadata->>'$.task' AS task, model_owner,
       model_metadata->>'$.build_timestamp' AS build_timestamp,
       model_metadata->>'$.target_column_name' AS target_column_name,
       model_metadata->>'$.train_table_name' AS train_table_name, model_object_size,
       model_metadata->>'$.model_explanation' AS model_explanation
       FROM ML_SCHEMA_root.MODEL_CATALOG;
+-----+-----+-----+-----+-----+-----+
| task      | model_owner | build_timestamp | target_column_name | train_table_name | model_obje |
+-----+-----+-----+-----+-----+-----+
| classification | root | 1679202888 | target | mlcorpus.input_train |
| classification | root | 1679202888 | target | mlcorpus.input_train |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql> SELECT model_metadata->>'$.column_names' AS column_names
       FROM ML_SCHEMA_root.MODEL_CATALOG
       WHERE model_handle LIKE 'hwml%';
+-----+
| column_names |
+-----+
| ["C0", "C1", "C2", "C3", "C4", "C5", "C6", "C7", "C8", "C9", "C10", "C11", "C12", "C13"] |
| ["C0", "C1", "C2", "C3", "C4", "C5", "C6", "C7", "C8", "C9", "C10", "C11", "C12", "C13"] |
+-----+
2 rows in set (0.00 sec)

```

- An example that imports an ONNX model without specifying metadata:

```
mysql> CALL sys.ML_MODEL_IMPORT(@onnx_encode, NULL, 'onnx_test');
```

3.15.4 ML_PREDICT_ROW

`ML_PREDICT_ROW` generates predictions for one or more rows of unlabeled data specified in `JSON` format. Invoke `ML_PREDICT_ROW` with a `SELECT` statement.

`ML_PREDICT_ROW` requires a loaded model to run. See [Section 3.13.3, “Loading Models”](#).

ML_PREDICT_ROW Syntax

MySQL 8.2.0 adds recommendation models that use implicit feedback to learn and recommend rankings for users and items.

```

mysql> CALL sys.ML_PREDICT_ROW(table_name, model_handle, output_table_name), [options];
options: {
    JSON_OBJECT('key','value'[, 'key','value']) ...
    'key','value':
    | 'threshold', 'N'
    | 'topk', 'N'
    | 'recommend', {'ratings'||'items'||'users'||'users_to_items'||'items_to_users'||'items_to_items'||'users_to_items'||'remove_seen', {'true'||'false'}}
}

```

MySQL 8.1.0 added more options to support the `recommendation` task.

```

mysql> CALL sys.ML_PREDICT_ROW(table_name, model_handle, output_table_name), [options];
options: {
    JSON_OBJECT('key','value'[, 'key','value']) ...
    'key','value':
    | 'threshold', 'N

```

```
| 'topk', N
| 'recommend', {'ratings' | 'items' | 'users' | 'users_to_items' | 'items_to_users' | 'items_to_items' | 'users_to_users'}
}
```

MySQL 8.0.33 added options that support the [recommendation](#) task.

```
mysql> CALL sys.ML_PREDICT_ROW(table_name, model_handle, output_table_name), [options]);
options: {
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)
    'key', 'value':
    | 'threshold', N
    | 'topk', N
    | 'recommend', {'ratings' | 'items' | 'users'} | NULL
}
```

MySQL 8.0.32 added an options parameter in [JSON](#) format that supports the [anomaly_detection](#) task. For all other tasks, set this parameter to [NULL](#).

MySQL 8.0.32 allows a call to [ML_PREDICT_ROW](#) to include columns that were not present during [ML_TRAIN](#). A table can include extra columns, and still use the HeatWave AutoML model. This allows side by side comparisons of target column labels, ground truth, and predictions in the same table. [ML_PREDICT_ROW](#) ignores any extra columns, and appends them to the results.

```
mysql> CALL sys.ML_PREDICT_ROW(table_name, model_handle, output_table_name), [options]);
options: {
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)
    'key', 'value':
    | 'threshold', N
}
```

Before MySQL 8.0.32:

```
mysql> SELECT ML_PREDICT_ROW(input_data, model_handle);
```

[ML_PREDICT_ROW](#) parameters:

- [input_data](#): Specifies the data to generate predictions for.

Specify a single row of data in [JSON](#) format:

```
mysql> SELECT sys.ML_PREDICT_ROW(JSON_OBJECT("column_name", value,
                                              "column_name", value, ...),
                                         model_handle, options);
```

To run [ML_PREDICT_ROW](#) on multiple rows of data, specify the columns as key-value pairs in [JSON](#) format and select from a table:

```
mysql> SELECT sys.ML_PREDICT_ROW(JSON_OBJECT("output_col_name", schema.`input_col_name`,
                                              "output_col_name", schema.`input_col_name`, ...),
                                         model_handle, options)
        FROM input_table_name LIMIT N;
```

- [model_handle](#): Specifies the model handle or a session variable that contains the model handle.
- [options](#): A set of options in [JSON](#) format.

As of MySQL 8.0.33, this parameter supports the [recommendation](#) and [anomaly_detection](#) tasks.

As of MySQL 8.0.32, this parameter only supports the [anomaly_detection](#) task.

For all other tasks, set this parameter to [NULL](#). Before MySQL 8.0.32, ignore this parameter.

- **threshold**: The optional threshold for use with the `anomaly_detection` task to convert anomaly scores to `1`: an anomaly or `0`: normal. $0 < \text{threshold} < 1$. The default value is $(1 - \text{contamination})$ -th percentile of all the anomaly scores.
- **topk**: Use with the `recommendation` task to specify the number of recommendations to provide. A positive integer. The default is `3`.
- **recommend**: Use with the `recommendation` task to specify what to recommend. Permitted values are:
 - **ratings**: Use this option to predict ratings. This is the default value.

The target column is `prediction`, and the values are `float`.

The input table must contain at least two columns with the same names as the user column and item column from the training model.

- **items**: Use this option to recommend items for users.

The target column is `item_recommendation`, and the values are:

```
JSON_OBJECT("column_item_id_name", JSON_ARRAY("item_1", ... , "item_k"),
           "column_rating_name" , JSON_ARRAY(rating_1, ..., rating_k))
```

The input table must at least contain a column with the same name as the user column from the training model.

- **users**: Use this option to recommend users for items.

The target column is `user_recommendation`, and the values are:

```
JSON_OBJECT("column_user_id_name", JSON_ARRAY("user_1", ... , "user_k"),
```

ML_PREDICT_ROW

```
"column_rating_name" , JSON_ARRAY(rating_1, ..., rating_k))
```

The input table must at least contain a column with the same name as the item column from the training model.

- `users_to_items`: This is the same as `items`.
- `items_to_users`: This is the same as `users`.
- `items_to_items`: Use this option to recommend similar items for items.

The target column is `item_recommendation`, and the values are:

```
JSON_OBJECT("column_item_id_name", JSON_ARRAY("item_1", ..., "item_k"))
```

The input table must at least contain a column with the same name as the item column from the training model.

- `users_to_users`: Use this option to recommend similar users for users.

The target column is `user_recommendation`, and the values are:

```
JSON_OBJECT("column_user_id_name", JSON_ARRAY("user_1", ..., "user_k"))
```

The input table must at least contain a column with the same name as the user column from the training model.

- `remove_seen`: If the input table overlaps with the training table, and `remove_seen` is `true`, then the model will not repeat existing interactions. The default is `true`. Set `remove_seen` to `false` to repeat existing interactions from the training table.

Syntax Examples

- To run `ML_PREDICT_ROW` on a single row of data use a select statement. The results include the `ml_results` field, which uses `JSON` format:

```
mysql> SELECT sys.ML_PREDICT_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
      "petal length", 6.3, "petal width", 1.8), @iris_model, NULL);
+-----+
| sys.ML_PREDICT_ROW('{"sepal length": 7.3, "sepal width": 2.9, "petal length": 6.3, "petal width": 1.8}' |
+-----+
| {"Prediction": "Iris-virginica", "ml_results": {"'predictions': {'class': 'Iris-virginica'}, 'probabil' |
+-----+
1 row in set (1.12 sec)
```

Before MySQL 8.0.32, the `ML_PREDICT_ROW` routine does not include options, and the results do not include the `ml_results` field:

```
mysql> SELECT sys.ML_PREDICT_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
      "petal length", 6.3, "petal width", 1.8), @iris_model);
+-----+
| sys.ML_PREDICT_ROW(@row_input, @iris_model) |
+-----+
| {"Prediction": "Iris-virginica", "petal width": 1.8, "sepal width": 2.9, "petal length": 6.3, "sepal length": 7.3} |
+-----+
```

- To run `ML_PREDICT_ROW` on five rows of data selected from an input table:

```
mysql> SELECT sys.ML_PREDICT_ROW(JSON_OBJECT("sepal length", iris_test.`sepal length`,
      "sepal width", iris_test.`sepal width`, "petal length", iris_test.`petal length`,
```

```
"petal width", iris_test.`petal width`), @iris_model, NULL)
FROM ml_data.iris_test LIMIT 5;
```

See also:

- [Section 3.9.2, “Using a Forecasting Model”](#)
- [Section 3.10.2, “Using an Anomaly Detection Model”](#)
- [Section 3.11.2, “Using a Recommendation Model”](#)

3.15.5 ML_PREDICT_TABLE

`ML_PREDICT_TABLE` generates predictions for an entire table of unlabeled data and saves the results to an output table. HeatWave AutoML performs the predictions in parallel.

`ML_PREDICT_TABLE` is a compute intensive process. Limiting operations to batches of 10 to 100 rows by splitting large tables into smaller tables is recommended. MySQL 8.2.0 adds batch processing with the `batch_size` option.

A loaded model is required to run `ML_PREDICT_TABLE`. See [Section 3.13.3, “Loading Models”](#).

As of MySQL 8.0.32, the returned table includes a primary key:

- If the input table has a primary key, the output table will have the same primary key.
- If the input table does not have a primary key, the output table will have a new primary key named `_id` that auto increments.

The input table must not have a column with the name `_id` that is not a primary key.

As of MySQL 8.0.32, the returned table also includes the `ml_results` column which contains the prediction results and the data. MySQL 8.1.0 includes support for text data types. The combination of results and data must be less than 65,532 characters.

MySQL 8.2.0 adds recommendation models that use implicit feedback to learn and recommend rankings for users and items. MySQL 8.2.0 also adds batch processing with the `batch_size` option.

ML_PREDICT_TABLE Syntax

MySQL 8.2.0 adds more options to support the `recommendation` task and batch processing.

```
mysql> CALL sys.ML_PREDICT_TABLE(table_name, model_handle, output_table_name), [options]);
options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    | 'key','value':
    | 'threshold', 'N'
    | 'topK', 'N'
    | 'recommend', {'ratings'||'items'||'users'||'users_to_items'||'items_to_users'||'items_to_items'||'users_to_items'||'remove_seen', {'true'||'false'}
    | 'batch_size', 'N'
}
```

MySQL 8.1.0 adds more options to support the `recommendation` task.

```
mysql> CALL sys.ML_PREDICT_TABLE(table_name, model_handle, output_table_name), [options]);
options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    | 'key','value':
    | 'threshold', 'N'
```

```
| 'topk', 'N'  
| 'recommend', {'ratings' || 'items' || 'users' || 'users_to_items' || 'items_to_users' || 'items_to_items' || 'users'  
}
```

MySQL 8.0.33 added options that support the [recommendation](#) task.

```
mysql> CALL sys.ML_PREDICT_TABLE(table_name, model_handle, output_table_name), [options];  
  
options: {  
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)  
    | 'key', 'value':  
    | 'threshold', 'N'  
    | 'topk', 'N'  
    | 'recommend', {'ratings' || 'items' || 'users'} | NULL  
}
```

MySQL 8.0.32 added an options parameter in [JSON](#) format that supports the [anomaly_detection](#) task. For all other tasks, set this parameter to [NULL](#).

MySQL 8.0.32 allows a call to [ML_PREDICT_TABLE](#) to include columns that were not present during [ML_TRAIN](#). A table can include extra columns, and still use the HeatWave AutoML model. This allows side by side comparisons of target column labels, ground truth, and predictions in the same table. [ML_PREDICT_TABLE](#) ignores any extra columns, and appends them to the results.

```
mysql> CALL sys.ML_PREDICT_TABLE(table_name, model_handle, output_table_name), [options];  
  
options: {  
    JSON_OBJECT('key', 'value'[, 'key', 'value'] ...)  
    | 'key', 'value':  
    | 'threshold', 'N'  
    | 'topk', 'N'  
}
```

Before MySQL 8.0.32:

```
mysql> CALL sys.ML_PREDICT_TABLE(table_name, model_handle, output_table_name);
```

[ML_PREDICT_TABLE](#) parameters:

- **table_name**: Specifies the fully qualified name of the input table ([schema_name.table_name](#)). The input table should contain the same feature columns as the training dataset but no target column.
- **model_handle**: Specifies the model handle or a session variable containing the model handle
- **output_table_name**: Specifies the table where predictions are stored. The table is created if it does not exist. A fully qualified table name must be specified ([schema_name.table_name](#)). If the table already exists, an error is returned.
- **options**: A set of options in [JSON](#) format.

As of MySQL 8.0.33, this parameter supports the [recommendation](#) and [anomaly_detection](#) tasks.

As of MySQL 8.0.32, this parameter only supports the [anomaly_detection](#) task.

For all other tasks, set this parameter to [NULL](#). Before MySQL 8.0.32, ignore this parameter.

- **threshold**: The optional threshold for use with the [anomaly_detection](#) task to convert anomaly scores to [1](#): an anomaly or [0](#): normal. $0 < \text{threshold} < 1$. The default value is $(1 - \text{contamination})$ -th percentile of all the anomaly scores.
- **topk**: The optional top K rows for use with the [anomaly_detection](#) and [recommendation](#) tasks. A positive integer between 1 and the table length.

For the `anomaly_detection` task, the results include the top K rows with the highest anomaly scores. If `topk` is not set, `ML_PREDICT_TABLE` uses `threshold`.

For an `anomaly_detection` task, do not set both `threshold` and `topk`. Use `threshold` or `topk`, or set `options` to `NULL`.

For the `recommendation` task, the number of recommendations to provide. The default is `3`.

A `recommendation` task with implicit feedback can use both `threshold` and `topk`.

- `recommend`: Use with the `recommendation` task to specify what to recommend. Permitted values are:

- `ratings`: Use this option to predict ratings. This is the default value.

The target column is `prediction`, and the values are `float`.

The input table must contain at least two columns with the same names as the user column and item column from the training model.

- `items`: Use this option to recommend items for users.

The target column is `item_recommendation`, and the values are:

```
JSON_OBJECT("column_item_id_name", JSON_ARRAY("item_1", ... , "item_k"),
            "column_rating_name" , JSON_ARRAY(rating_1, ..., rating_k))
```

The input table must at least contain a column with the same name as the user column from the training model.

- `users`: Use this option to recommend users for items.

The target column is `user_recommendation`, and the values are:

```
JSON_OBJECT("column_user_id_name", JSON_ARRAY("user_1", ... , "user_k"),
```

```
"column_rating_name" , JSON_ARRAY(rating_1, ..., rating_k))
```

The input table must at least contain a column with the same name as the item column from the training model.

- `users_to_items`: This is the same as `items`.
- `items_to_users`: This is the same as `users`.
- `items_to_items`: Use this option to recommend similar items for items.

The target column is `item_recommendation`, and the values are:

```
JSON_OBJECT("column_item_id_name", JSON_ARRAY("item_1", ..., "item_k"))
```

The input table must at least contain a column with the same name as the item column from the training model.

- `users_to_users`: Use this option to recommend similar users for users.

The target column is `user_recommendation`, and the values are:

```
JSON_OBJECT("column_user_id_name", JSON_ARRAY("user_1", ..., "user_k"))
```

The input table must at least contain a column with the same name as the user column from the training model.

- `remove_seen`: If the input table overlaps with the training table, and `remove_seen` is `true`, then the model will not repeat existing interactions. The default is `true`. Set `remove_seen` to `false` to repeat existing interactions from the training table.
- `batch_size`: The size of each batch. $1 \leq \text{batch_size} \leq 1,000$. The default is 1,000, and this provides the best results.

Syntax Examples

- A typical usage example that specifies the fully qualified name of the table to generate predictions for, the session variable containing the model handle, and the fully qualified output table name:

```
mysql> CALL sys.ML_PREDICT_TABLE('ml_data.iris_test', @iris_model,
    'ml_data.iris_predictions', NULL);
```

To view `ML_PREDICT_TABLE` results, query the output table. The table shows the predictions and the feature column values used to make each prediction. The table includes the primary key, `_id`, and the `ml_results` column, which uses `JSON` format:

```
mysql> SELECT * from ml_data.iris_predictions LIMIT 5;
+----+-----+-----+-----+-----+-----+-----+-----+
| _id | sepal length | sepal width | petal length | petal width | class | Prediction | ml_results |
+----+-----+-----+-----+-----+-----+-----+-----+
| 1 | 7.3 | 2.9 | 6.3 | 1.8 | Iris-virginica | Iris-virginica | {"id": 1, "sepal_length": 7.3, "sepal_width": 2.9, "petal_length": 6.3, "petal_width": 1.8, "class": "Iris-virginica", "prediction": "Iris-virginica", "ml_results": null} |
| 2 | 6.1 | 2.9 | 4.7 | 1.4 | Iris-versicolor | Iris-versicolor | {"id": 2, "sepal_length": 6.1, "sepal_width": 2.9, "petal_length": 4.7, "petal_width": 1.4, "class": "Iris-versicolor", "prediction": "Iris-versicolor", "ml_results": null} |
| 3 | 6.3 | 2.8 | 5.1 | 1.5 | Iris-virginica | Iris-versicolor | {"id": 3, "sepal_length": 6.3, "sepal_width": 2.8, "petal_length": 5.1, "petal_width": 1.5, "class": "Iris-virginica", "prediction": "Iris-versicolor", "ml_results": null} |
| 4 | 6.3 | 3.3 | 4.7 | 1.6 | Iris-versicolor | Iris-versicolor | {"id": 4, "sepal_length": 6.3, "sepal_width": 3.3, "petal_length": 4.7, "petal_width": 1.6, "class": "Iris-versicolor", "prediction": "Iris-versicolor", "ml_results": null} |
| 5 | 6.1 | 3 | 4.9 | 1.8 | Iris-virginica | Iris-virginica | {"id": 5, "sepal_length": 6.1, "sepal_width": 3, "petal_length": 4.9, "petal_width": 1.8, "class": "Iris-virginica", "prediction": "Iris-virginica", "ml_results": null} |
+----+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

Before MySQL 8.0.32, the `ML_PREDICT_TABLE` routine does not include options, and the results do not include the `ml_results` column:

```
mysql> CALL sys.ML_PREDICT_TABLE('ml_data.iris_test', @iris_model,
   'ml_data.iris_predictions');

mysql> SELECT * FROM ml_data.iris_predictions LIMIT 3;
***** 1. row *****
sepal length: 7.3
  sepal width: 2.9
petal length: 6.3
  petal width: 1.8
  Prediction: Iris-virginica
***** 2. row *****
sepal length: 6.1
  sepal width: 2.9
petal length: 4.7
  petal width: 1.4
  Prediction: Iris-versicolor
***** 3. row *****
sepal length: 6.3
  sepal width: 2.8
petal length: 5.1
  petal width: 1.5
  Prediction: Iris-virginica
```

See also:

- [Section 3.9.2, “Using a Forecasting Model”](#)
- [Section 3.10.2, “Using an Anomaly Detection Model”](#)
- [Section 3.11.2, “Using a Recommendation Model”](#)
- [Section 3.14, “Progress tracking”.](#)

3.15.6 ML_EXPLAIN_ROW

The `ML_EXPLAIN_ROW` routine generates explanations for one or more rows of unlabeled data. `ML_EXPLAIN_ROW` is invoked using a `SELECT` statement.

`ML_EXPLAIN_ROW` limits explanations to the 100 most relevant features.

A loaded model, trained with a prediction explainer, is required to run `ML_EXPLAIN_ROW`. See [Section 3.13.3, “Loading Models”](#) and [Section 3.15.2, “ML_EXPLAIN”](#).

MySQL 8.0.32 introduces anomaly detection. `ML_EXPLAIN_ROW` does not support anomaly detection, and a call with an anomaly detection model will produce an error.

MySQL 8.0.32 allows a call to `ML_EXPLAIN_ROW` to include columns that were not present during `ML_TRAIN`. A table can include extra columns, and still use the HeatWave AutoML model. This allows side by side comparisons of target column labels, ground truth, and explanations in the same table. `ML_EXPLAIN_ROW` ignores any extra columns, and appends them to the results.

MySQL 8.0.33 introduces recommendation models. `ML_EXPLAIN_ROW` does not support recommendation models, and a call with a recommendation model will produce an error.

ML_EXPLAIN_ROW Syntax

```
mysql> SELECT sys.ML_EXPLAIN_ROW(input_data, model_handle, [options] );
options: {
    JSON_OBJECT('key', 'value' [, 'key', 'value'] ... )
    | 'key', 'value'
    | 'prediction_explainer', { 'permutation_importance' | 'shap' } | NULL
```

}

ML_EXPLAIN_ROW parameters:

- **input_data**: Specifies the data to generate explanations for. Data must be specified in **JSON** key-value format, where the key is a column name. The column names must match the feature column names in the table used to train the model. A single row of data can be specified as follows:

```
mysql> SELECT sys.ML_EXPLAIN_ROW(JSON_OBJECT("column_name", value, "column_name", value, ...),
   model_handle, options);
```

You can run **ML_EXPLAIN_ROW** on multiple rows of data by specifying the columns in **JSON** key-value format and selecting from an input table:

```
mysql> SELECT sys.ML_EXPLAIN_ROW(JSON_OBJECT("output_col_name", schema.`input_col_name`,
   output_col_name, schema.`input_col_name`, ...),
   model_handle, options)
   FROM input_table_name
   LIMIT N;
```

- **model_handle**: Specifies the model handle or a session variable containing the model handle.
- **options**: A set of options in **JSON** format. The available options are:
 - **prediction_explainer**: The name of the prediction explainer that you have trained for this model using **ML_EXPLAIN**. Valid values are:
 - **permutation_importance**: The default prediction explainer.
 - **shap**: The SHAP prediction explainer, which produces global feature importance values based on Shapley values.

Syntax Examples

- Run **ML_EXPLAIN_ROW** on a single row of data with the default Permutation Importance prediction explainer. The results include the **ml_results** field, which uses **JSON** format:

```
mysql> SELECT sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
   "petal length", 6.3, "petal width", 1.8), @iris_model,
   JSON_OBJECT('prediction_explainer', 'permutation_importance'));
+-----+
| sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9, "petal length", 6.3, "petal width", 1.8), @iris_model, JSON_OBJECT('prediction_explainer', 'permutation_importance')) |
+-----+
| {"Notes": "petal width (1.8) had the largest impact towards predicting Iris-virginica", "Prediction": "Iris-virginica", "ml_results": "{\"attributions\": {\"petal length\": 0.57, \"petal width\": 0.73}, \"predictions\": {\"class\": \"Iris-virginica\"}, \"notes\": \"petal width (1.8) had the largest impact towards predicting Iris-virginica\"}", "petal width": 1.8, "sepal width": 2.9, "petal length": 6.3, "sepal length": 7.3, "petal width_attribution": 0.73, "petal length_attribution": 0.57} |
+-----+
1 row in set (5.92 sec)
```

Before MySQL 8.0.32, the results do not include the **ml_results** field:

```
+-----+
| sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
   "petal length", 6.3, "petal width", 1.8), @iris_model,
   JSON_OBJECT('prediction_explainer', 'permutation_importance')) |
+-----+
| {"Prediction": "Iris-virginica", "petal width": 1.8, "sepal width": 2.9,
   "petal length": 6.3, "sepal length": 7.3, "petal width_attribution": 0.73,
   "petal length_attribution": 0.57} |
+-----+
```

- Run `ML_EXPLAIN_ROW` with the SHAP prediction explainer:

```
mysql> SELECT sys.ML_EXPLAIN_ROW(JSON_OBJECT('sepal length','iris_test`.`sepal length`,
    'sepal width','iris_test`.`sepal width`,`petal length`,`iris_test`.`petal length`,
    'petal width','iris_test`.`petal width` ), @iris_model,
    JSON_OBJECT('prediction_explainer', 'shap'))
    FROM `iris_test`
    LIMIT 4;
```

3.15.7 ML_EXPLAIN_TABLE

`ML_EXPLAIN_TABLE` explains predictions for an entire table of unlabeled data and saves results to an output table.

`ML_EXPLAIN_TABLE` is a compute intensive process. Limiting operations to batches of 10 to 100 rows by splitting large tables into smaller tables is recommended. MySQL 8.2.0 adds batch processing with the `batch_size` option.

`ML_EXPLAIN_TABLE` limits explanations to the 100 most relevant features.

A loaded model, trained with a prediction explainer, is required to run `ML_EXPLAIN_TABLE`. See [Section 3.13.3, “Loading Models”](#) and [Section 3.15.2, “ML_EXPLAIN”](#).

As of MySQL 8.0.32, the returned table includes a primary key:

- If the input table has a primary key, the output table will have the same primary key.
- If the input table does not have a primary key, the output table will have a new primary key named `_id` that auto increments.

The input table must not have a column with the name `_id` that is not a primary key.

MySQL 8.0.32 introduces anomaly detection. `ML_EXPLAIN_TABLE` does not support anomaly detection, and a call with an anomaly detection model will produce an error.

MySQL 8.0.32 allows a call to `ML_EXPLAIN_TABLE` to include columns that were not present during `ML_TRAIN`. A table can include extra columns, and still use the HeatWave AutoML model. This allows side by side comparisons of target column labels, ground truth, and explanations in the same table. `ML_EXPLAIN_TABLE` ignores any extra columns, and appends them to the results.

MySQL 8.0.33 introduces recommendation models. `ML_EXPLAIN_TABLE` does not support recommendation models, and a call with a recommendation model will produce an error.

MySQL 8.2.0 adds batch processing with the `batch_size` option.

ML_EXPLAIN_TABLE Syntax

MySQL 8.2.0 adds an option to support batch processing.

```
mysql> CALL sys.ML_EXPLAIN_TABLE(table_name, model_handle, output_table_name, [options]);

options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key','value':
    | 'prediction_explainer', {'permutation_importance' | 'shap'} | NULL
    | 'batch_size', 'N'
}
```

Before MySQL 8.2.0:

```
mysql> CALL sys.ML_EXPLAIN_TABLE(table_name, model_handle, output_table_name, [options]);
```

```
options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key','value':
    |'prediction_explainer', {'permutation_importance' | 'shap'}|NULL
}
```

ML_EXPLAIN_TABLE parameters:

- **table_name**: Specifies the fully qualified name of the input table (`schema_name.table_name`). The input table should contain the same feature columns as the table used to train the model but no target column.
- **model_handle**: Specifies the model handle or a session variable containing the model handle.
- **output_table_name**: Specifies the table where explanation data is stored. The table is created if it does not exist. A fully qualified table name must be specified (`schema_name.table_name`). If the table already exists, an error is returned.
- **options**: A set of options in `JSON` format. The available options are:
 - **prediction_explainer**: The name of the prediction explainer that you have trained for this model using `ML_EXPLAIN`. Valid values are:
 - **permutation_importance**: The default prediction explainer.
 - **shap**: The SHAP prediction explainer, which produces global feature importance values based on Shapley values.
 - **batch_size**: The size of each batch. $1 \leq \text{batch_size} \leq 100$. The default is 100, and this provides the best results.

Syntax Examples

- The following example generates explanations for a table of data with the default Permutation Importance prediction explainer. The `ML_EXPLAIN_TABLE` call specifies the fully qualified name of the table to generate explanations for, the session variable containing the model handle, and the fully qualified output table name.

```
mysql> CALL sys.ML_EXPLAIN_TABLE('ml_data.iris_test', @iris_model,
    'ml_data.iris_explanations',
    JSON_OBJECT('prediction_explainer', 'permutation_importance'));
```

To view `ML_EXPLAIN_TABLE` results, query the output table. The `SELECT` statement retrieves explanation data from the output table. The table includes the primary key, `_id`, and the `ml_results` column, which uses `JSON` format:

```
mysql> SELECT * FROM ml_data.iris_explanations LIMIT 5;
+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | sepal length | sepal width | petal length | petal width | class | Prediction | No |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | 7.3 | 2.9 | 6.3 | 1.8 | Iris-virginica | Iris-virginica | pe |
| 2 | 6.1 | 2.9 | 4.7 | 1.4 | Iris-versicolor | Iris-versicolor | pe |
| 3 | 6.3 | 2.8 | 5.1 | 1.5 | Iris-virginica | Iris-versicolor | pe |
| 4 | 6.3 | 3.3 | 4.7 | 1.6 | Iris-versicolor | Iris-versicolor | pe |
| 5 | 6.1 | 3 | 4.9 | 1.8 | Iris-virginica | Iris-virginica | pe |
+-----+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

Before MySQL 8.0.32, the output table does not include the `ml_results` column:

```
mysql> SELECT * FROM ml_data.iris_explanations LIMIT 3;
```

```
***** 1. row *****
    sepal length: 7.3
    sepal width: 2.9
    petal length: 6.3
    petal width: 1.8
        Prediction: Iris-virginica
petal length_attribution: 0.57
petal width_attribution: 0.73
***** 2. row *****
    sepal length: 6.1
    sepal width: 2.9
    petal length: 4.7
    petal width: 1.4
        Prediction: Iris-versicolor
petal length_attribution: 0.14
petal width_attribution: 0.6
***** 3. row *****
    sepal length: 6.3
    sepal width: 2.8
    petal length: 5.1
    petal width: 1.5
        Prediction: Iris-virginica
petal length_attribution: -0.25
petal width_attribution: 0.31
3 rows in set (0.0006 sec)
```

- Run `ML_EXPLAIN_TABLE` with the SHAP prediction explainer:

```
mysql> CALL sys.ML_EXPLAIN_TABLE('ml_data.`iris_test_temp`', @model,
    'ml_data.`iris_explanations`',
    JSON_OBJECT('prediction_explainer', 'shap'));
```

See also: [Section 3.14, “Progress tracking”](#).

3.15.8 ML_SCORE

`ML_SCORE` scores a model by generating predictions using the feature columns in a labeled dataset as input and comparing the predictions to ground truth values in the target column of the labeled dataset. The dataset used with `ML_SCORE` should have the same feature columns as the dataset used to train the model but the data should be different; for example, you might reserve 20 to 30 percent of the labeled training data for scoring.

`ML_SCORE` returns a computed metric indicating the quality of the model.

ML_SCORE Syntax

MySQL 8.2.0 adds recommendation models that use implicit feedback to learn and recommend rankings for users and items.

```
mysql> CALL sys.ML_SCORE(table_name, target_column_name, model_handle, metric, score, [options]);
options: {
    JSON_OBJECT('key','value'[, 'key','value'] ...)
    'key','value':
    | 'threshold', 'N'
    | 'topk', 'N'
    | 'remove_seen', {'true' | 'false'}
}
```

As of MySQL 8.1.0, forecasting does not require `target_column_name`, and it can be set to `NULL`.

MySQL 8.0.32 added an options parameter in `JSON` format that supports the `anomaly_detection` task. For all other tasks, set this parameter to `NULL`.

```
mysql> CALL sys.ML_SCORE(table_name, target_column_name, model_handle, metric, score, [options]);  
  
options: {  
    JSON_OBJECT('key','value')[,'key','value'] ...)  
    'key','value':  
    | 'threshold', 'N'  
    | 'topk', 'N'  
}
```

[ML_SCORE](#) parameters:

- [table_name](#): Specifies the fully qualified name of the table used to compute model quality ([schema_name.table_name](#)). The table must contain the same columns as the training dataset.
- [target_column_name](#): Specifies the name of the target column containing ground truth values.
As of MySQL 8.1.0 forecasting does not require [target_column_name](#), and it can be set to [NULL](#).
- [model_handle](#): Specifies the model handle or a session variable containing the model handle.
- [metric](#): Specifies the name of the metric. See [Section 3.15.13, “Optimization and Scoring Metrics”](#).
- [score](#): Specifies the user-defined variable name for the computed score. The [ML_SCORE](#) routine populates the variable. User variables are written as [@var_name](#). The examples in this guide use [@score](#) as the variable name. Any valid name for a user-defined variable is permitted, for example [@my_score](#).
- [options](#): A set of options in [JSON](#) format. As of MySQL 8.0.32, this parameter only supports the anomaly detection task. For all other tasks, set this parameter to [NULL](#). Before MySQL 8.0.32, ignore this parameter.
 - [threshold](#): The optional threshold for use with the [anomaly_detection](#) and [recommendation](#) tasks.
Use with the [anomaly_detection](#) task to convert anomaly scores to [1](#): an anomaly or [0](#): normal. $0 < \text{threshold} < 1$. The default value is $(1 - \text{contamination})$ -th percentile of all the anomaly scores.
Use with the [recommendation](#) task and ranking metrics to define positive feedback, and a relevant sample. All rankings at or above the [threshold](#) are implied to provide positive feedback. All rankings below the [threshold](#) are implied to provide negative feedback. The default value is [1](#).
 - [topk](#): The optional top K rows for use with the [anomaly_detection](#) and [recommendation](#) tasks. A positive integer between 1 and the table length.
For the [anomaly_detection](#) task the results include the top K rows with the highest anomaly scores. It is an integer between 1 and the table length. If [topk](#) is not set, [ML_SCORE](#) uses [threshold](#).
For an [anomaly_detection](#) task, do not set both [threshold](#) and [topk](#). Use [threshold](#) or [topk](#), or set [options](#) to [NULL](#).
For the [recommendation](#) task and ranking metrics, the number of recommendations to provide. The default is [3](#).
A [recommendation](#) task and ranking metrics can use both [threshold](#) and [topk](#).
 - [remove_seen](#): If the input table overlaps with the training table, and [remove_seen](#) is [true](#), then the model will not repeat existing interactions. The default is [true](#). Set [remove_seen](#) to [false](#) to repeat existing interactions from the training table.

Syntax Example

- The following example runs `ML_SCORE` on the `ml_data.iris_train` table to determine model quality:

```
mysql> CALL sys.ML_SCORE('ml_data.iris_validate', 'class', @iris_model,
   'balanced_accuracy', @score, NULL);

mysql> SELECT @score;
+-----+
| @score |
+-----+
| 0.9583333134651184 |
+-----+
```

See also:

- [Section 3.9.2, “Using a Forecasting Model”](#)
- [Section 3.10.2, “Using an Anomaly Detection Model”](#)
- [Section 3.11.2, “Using a Recommendation Model”](#)

3.15.9 ML_MODEL_LOAD

The `ML_MODEL_LOAD` routine loads a model from the model catalog. A model remains loaded until the model is unloaded using the `ML_MODEL_UNLOAD` routine or until HeatWave AutoML is restarted by a HeatWave Cluster restart.

As of MySQL 8.1.0, a user can only load their own model, and the `user` parameter is ignored.

To share models with other users, see: [Section 3.13.10, “Sharing Models”](#).

You can load multiple models but to avoid taking up too much space in memory, the number of loaded models should be limited to three.

ML_MODEL_LOAD Syntax

```
mysql> CALL sys.ML_MODEL_LOAD(model_handle, user);
```

`ML_MODEL_LOAD` parameters:

- `model_handle`: Specifies the model handle or a session variable containing the model handle. For how to look up a model handle, see [Section 3.13.8, “Model Handles”](#).
- `user`: The MySQL user name of the model owner. Specify `NULL` if the model owner is the current user.

As of MySQL 8.1.0, this parameter is ignored. It can be set to `NULL`.

Syntax Examples

- An `ML_MODEL_LOAD` call with `NULL` specified, indicating that the model belongs to the user executing the `ML_MODEL_LOAD` call:

```
mysql> CALL sys.ML_MODEL_LOAD('ml_data.iris_train_user1_1636729526', NULL);
```

- An `ML_MODEL_LOAD` call that specifies a session variable containing the model handle:

```
mysql> CALL sys.ML_MODEL_LOAD(@iris_model, NULL);
```

- Before MySQL 8.1.0, an `ML_MODEL_LOAD` call that specifies the model owner:

```
mysql> CALL sys.ML_MODEL_LOAD('ml_data.iris_train_user1_1636729526', user1);
```

3.15.10 ML_MODEL_UNLOAD

`ML_MODEL_UNLOAD` unloads a model from HeatWave AutoML.

ML_MODEL_UNLOAD Syntax

```
mysql> CALL sys.ML_MODEL_UNLOAD(model_handle);
```

`ML_MODEL_UNLOAD` parameters:

- `model_handle`: Specifies the model handle.

Syntax Examples

- An `ML_MODEL_UNLOAD` call that specifies the model handle:

```
mysql> CALL sys.ML_MODEL_UNLOAD('ml_data.iris_train_user1_1636729526');
```

- An `ML_MODEL_UNLOAD` call that specifies a session variable containing the model handle:

```
mysql> CALL sys.ML_MODEL_UNLOAD(@iris_model);
```

3.15.11 Model Types

HeatWave AutoML supports the following training models. When training a model, use the `ML_TRAIN` `model_list` and `exclude_model_list` options to specify the training models to consider or exclude. Section 3.15.12, “Model Metadata” includes the `algorithm_name` field which defines the model type.

- Classification models:
 - `LogisticRegression`.
 - `GaussianNB`.
 - `DecisionTreeClassifier`.
 - `RandomForestClassifier`.
 - `XGBClassifier`.
 - `LGBMClassifier`.
 - `SVC`.
 - `LinearSVC`.
 - `ExtraTreesClassifier`. Supported as of MySQL 8.1.0.
- Regression models:
 - `DecisionTreeRegressor`.
 - `RandomForestRegressor`.
 - `LinearRegression`.
 - `LGBMRegressor`.
 - `XGBRegressor`.

- [SVR](#).
- [LinearSVR](#).
- [ExtraTreesRegressor](#). Supported as of MySQL 8.1.0.
- Forecasting models:
 - Univariate endogenous models:
 - [NaiveForecaster](#).
 - [ThetaForecaster](#). Supported as of MySQL 8.0.32.
 - [ExpSmoothForecaster](#).
 - [ETSForecaster](#). Supported as of MySQL 8.0.32.
 - [STLwESForecaster](#): [STLForecast](#) with [ExponentialSmoothing](#) substructure. Supported as of MySQL 8.0.32.
 - [STLwARIMAForecaster](#): [STLForecast](#) with [ARIMA](#) substructure. Supported as of MySQL 8.0.32.
- Univariate endogenous with exogenous models:
 - [SARIMAXForecaster](#). Supported as of MySQL 8.0.32.
- Multivariate endogenous with exogenous models:
 - [VARMAXForecaster](#). Supported as of MySQL 8.0.32.
- Univariate or multivariate endogenous with exogenous models:
 - [DynFactorForecaster](#). Supported as of MySQL 8.0.32.
- Anomaly detection models:
 - The only model is GkNN. See: [Section 3.10, “Anomaly Detection”](#).
- Recommendation models:
 - Recommendation models that rate users or items to use with explicit feedback.
 - [Baseline](#).
 - [CoClustering](#).
 - [NormalPredictor](#).
 - [SlopeOne](#).
 - Matrix factorization models:
 - [SVD](#).
 - [SVDpp](#).
 - [NMF](#).

- Recommendation models that rank users or items to use with implicit feedback.
 - BPR: Bayesian Personalized Ranking from Implicit Feedback.

3.15.12 Model Metadata

Metadata for the model. It is a column in the [Section 3.13.1.1, “The Model Catalog Table”](#) and a parameter in `ML_MODEL_IMPORT`. The default value for a `model_metadata` field is `NULL`.

MySQL 8.1.0 adds several fields that replace deprecated columns in the [Section 3.13.1.1, “The Model Catalog Table”](#). It also adds fields that support ONNX model import. See: [Section 3.13.2, “ONNX Model Import”](#).

`model_metadata` contains the following metadata as key-value pairs in JSON format:

- `task: string`

The task type specified in the `ML_TRAIN` query. The default is `classification` when used with `ML_MODEL_IMPORT`. This was added in MySQL 8.1.0.

- `build_timestamp: number`

A timestamp indicating when the model was created, in UNIX epoch time. A model is created when the `ML_TRAIN` routine finishes executing. This was added in MySQL 8.1.0.

- `target_column_name: string`

The name of the column in the training table that was specified as the target column. This was added in MySQL 8.1.0.

- `train_table_name: string`

The name of the input table specified in the `ML_TRAIN` query. This was added in MySQL 8.1.0.

- `column_names: JSON array`

The feature columns used to train the model. This was added in MySQL 8.1.0.

- `model_explanation: JSON object`

The model explanation generated during training. See [Section 3.13.7, “Model Explanations”](#). This was added in MySQL 8.1.0.

- `notes: string`

The `notes` specified in the `ML_TRAIN` query. It also records any error messages that occur during model training. This was added in MySQL 8.1.0.

- `format: string`

The model serialization format. `HWMVLv1.0` for a HeatWave AutoML model or `ONNX` for a ONNX model. The default is `ONNX` when used with `ML_MODEL_IMPORT`.

- `status: Creating | Ready | Error`

The status of the model. The default is `Ready` when used with `ML_MODEL_IMPORT`.

- `Creating`

The model is still being created.

- [Ready](#)

The model is trained and active.

- [Error](#)

Either training was canceled or an error occurred during training. Any error message appears in the `notes` column. As of MySQL 8.1.0, the error message also appears in `model_metadata.notes`.

- `model_quality: string`

The quality of the model object. Either `low` or `high`. This was added in MySQL 8.1.0.

- `training_time: number`

The time in seconds taken to train the model.

- `algorithm_name: string`

The name of the chosen algorithm.

- `training_score: number`

The cross-validation score achieved for the model by training.

- `n_rows: number`

The number of rows in the training table.

- `n_columns: number`

The number of columns in the training table.

- `n_selected_columns: number`

The number of rows selected by feature selection.

- `n_selected_rows: number`

The number of rows selected by adaptive sampling.

- `optimization_metric: string`

The optimization metric used for training.

- `selected_column_names: JSON array`

The names of the columns selected by feature selection.

- `contamination: number`

The contamination factor for a model. This was added in MySQL 8.1.0.

- `options: JSON object`

The `options` specified in the `ML_TRAIN` query. This was added in MySQL 8.1.0.

- `training_params`: *JSON object*

Internal task dependent parameters used during `ML_TRAIN`. This was added in MySQL 8.1.0.

- `onnx_inputs_info`: *JSON object*

Information about the format of the ONNX model inputs. This was added in MySQL 8.1.0, and only applies to ONNX models. See [Section 3.13.2, “ONNX Model Import”](#).

Do not provide `onnx_inputs_info` if the model is not ONNX format. This will cause an error.

- `data_types_map`: *JSON object*

This maps the data type of each column to an ONNX model data type. The default value is:

```
JSON_OBJECT("tensor(int64)": "int64", "tensor(float)": "float32", "tensor(string)": "str_")
```

- `onnx_outputs_info`: *JSON object*

Information about the format of the ONNX model outputs. This was added in MySQL 8.1.0, and only applies to ONNX models. See [Section 3.13.2, “ONNX Model Import”](#).

Do not provide `onnx_outputs_info` if the model is not ONNX format, or if `task` is `NULL`. This will cause an error.

- `predictions_name`: *string*

This name determines which of the ONNX model outputs is associated with predictions.

- `prediction_probabilities_name`: *string*

This name determines which of the ONNX model outputs is associated with prediction probabilities.

- `labels_map`: *JSON object*

This maps prediction probabilities to predictions, known as labels.

3.15.13 Optimization and Scoring Metrics

The `ML_TRAIN` routine includes the `optimization_metric` option, and the `ML_SCORE` routine includes the `metric` option. Both of these options define a metric that must be compatible with the `task` type and the target data. [Section 3.15.12, “Model Metadata”](#) includes the `optimization_metric` field.

For more information about scoring metrics, see: [scikit-learn.org](#). For more information about forecasting metrics, see: [sktime.org](#) and [statsmodels.org](#).

- Classification metrics

- Binary-only metrics

- `f1`

- `precision`

- `recall`

- `roc_auc`

- Binary and multi-class metrics

- `accuracy`
- `balanced_accuracy`, `ML_SCORE` only.
- `f1_macro`
- `f1_micro`
- `f1_samples`, `ML_SCORE` only.
- `f1_weighted`
- `neg_log_loss`
- `precision_macro`
- `precision_micro`
- `precision_samples`, `ML_SCORE` only.
- `precision_weighted`
- `recall_macro`
- `recall_micro`
- `recall_samples`, `ML_SCORE` only.
- `recall_weighted`
- Regression metrics
 - `neg_mean_absolute_error`
 - `neg_mean_squared_error`
 - `neg_mean_squared_log_error`
 - `neg_median_absolute_error`
 - `r2`
- Forecasting metrics
 - `neg_max_absolute_error`
 - `neg_mean_absolute_error`
 - `neg_mean_abs_scaled_error`
 - `neg_mean_squared_error`
 - `neg_root_mean_squared_error`
 - `neg_root_mean_squared_percent_error`
 - `neg_sym_mean_abs_percent_error`

- Anomaly detection metrics

`ML_SCORE` only. Not supported for `ML_TRAIN`.

- No `threshold` or `topk` options.

Do not specify `threshold` and `topk` options.

- `roc_auc`
- `threshold` option.

Uses the `threshold` option. Do not specify the `topk` option.

- `accuracy`
- `balanced_accuracy`
- `f1`
- `neg_log_loss`
- `precision`
- `recall`
- `topk` option.

Requires the `topk` option. Do not specify the `threshold` option.

- `precision_k` is an Oracle implementation of a common metric for fraud detection and lead scoring.

- Recommendation model metrics
- Rating metrics to use with recommendation models that use explicit feedback.

Use with `ML_SCORE` and `ML_TRAIN`.

- `neg_mean_absolute_error`
- `neg_mean_squared_error`
- `neg_root_mean_squared_error`
- `r2`

- Ranking metrics to use with recommendation models that use implicit feedback.

`ML_SCORE` only. Not supported for `ML_TRAIN`.

If a user and item combination in the input table is not unique the input table is grouped by user and item columns, and the result is the average of the rankings.

If the input table overlaps with the training table, and `remove_seen` is `true`, which is the default setting, then the model will not repeat a recommendation and it ignores the overlap items.

- `precision_at_k` is the number of relevant `topk` recommended items divided by the total `topk` recommended items for a particular user:

$$\text{precision_at_k} = (\text{relevant topk recommended items}) / (\text{total topk recommended items})$$

For example, if 7 out of 10 items are relevant for a user, and `topk` is 10, then `precision_at_k` is 70%.

The `precision_at_k` value for the input table is the average for all users. If `remove_seen` is `true`, the default setting, then the average only includes users for whom the model can make a recommendation. If a user has implicitly ranked every item in the training table the model cannot

recommend any more items for that user, and they are ignored from the average calculation if `remove_seen` is `true`.

- `recall_at_k` is the number of relevant `topk` recommended items divided by the total relevant items for a particular user:

$$\text{recall_at_k} = (\text{relevant topk recommended items}) / (\text{total relevant items})$$

For example, there is a total of 20 relevant items for a user. If `topk` is 10, and 7 of those items are relevant, then `recall_at_k` is $7 / 20 = 35\%$.

The `recall_at_k` value for the input table is the average for all users.

- `hit_ratio_at_k` is the number of relevant `topk` recommended items divided by the total relevant items for all users:

$$\text{hit_ratio_at_k} = (\text{relevant topk recommended items, all users}) / (\text{total relevant items, all users})$$

The average of `hit_ratio_at_k` for the input table is `recall_at_k`. If there is only one user, `hit_ratio_at_k` is the same as `recall_at_k`.

- `ndcg_at_k` is normalized discounted cumulative gain, which is the discounted cumulative gain of the relevant `topk` recommended items divided by the discounted cumulative gain of the relevant `topk` items for a particular user.

The discounted gain of an item is the true rating divided by $\log_2(r+1)$ where `r` is the ranking of this item in the relevant `topk` items. If a user prefers a particular item, the rating is higher, and the ranking is lower.

The `ndcg_at_k` value for the input table is the average for all users.

3.16 Supported Data Types

HeatWave AutoML supports the following data types:

- `FLOAT`
- `DOUBLE`
- `INT`
- `TINYINT`
- `SMALLINT`
- `MEDIUMINT`
- `BIGINT`
- `INT UNSIGNED`
- `TINYINT UNSIGNED`
- `SMALLINT UNSIGNED`
- `MEDIUMINT UNSIGNED`
- `BIGINT UNSIGNED`

- `VARCHAR`
- `CHAR`
- `DATE`, supported as of MySQL 8.0.30.
- `TIME`, supported as of MySQL 8.0.30.
- `DATETIME`, supported as of MySQL 8.0.30.
- `TIMESTAMP`, supported as of MySQL 8.0.30.
- `YEAR`, supported as of MySQL 8.0.30.
- `TINYTEXT`, supported as of MySQL 8.1.0.
- `TEXT`, supported as of MySQL 8.1.0.
- `MEDIUMTEXT`, supported as of MySQL 8.1.0.
- `LONGTEXT`, supported as of MySQL 8.1.0.

HeatWave AutoML uses `TfidfVectorizer` to pre-process `TINYTEXT`, `TEXT`, `MEDIUMTEXT`, and `LONGTEXT` and appends the results to the data set. HeatWave AutoML has the following limitations for text usage:

- The `ML_PREDICT_TABLE ml_results` column contains the prediction results and the data. This combination must be less than 65,532 characters.
- HeatWave AutoML only supports datasets in the English language.
- HeatWave AutoML does not support text columns with `NULL` values.
- HeatWave AutoML does not support a text target column.
- HeatWave AutoML does not support recommendation tasks with a text column.
- For the forecasting task, `endogenous_variables` cannot be text.

Before MySQL 8.0.30, remove date and time types or convert them to `CHAR` or `VARCHAR` columns, or split them into separate day, month, and year columns and define them as numeric or string types.

`DECIMAL` data type columns are not supported. Remove them or convert them to `FLOAT`.

3.17 HeatWave AutoML Error Messages

Each error message includes an error number, SQLSTATE value, and message string, as described in [Error Message Sources and Elements](#).

- Error number: `ML001016`; SQLSTATE: `HY000`

Message: Only classification, regression, and forecasting tasks are supported.

Example: `ERROR HY000: ML001016: Only classification, regression, and forecasting tasks are supported.`

Check the `task` option in the `ML_TRAIN` call to ensure that it is specified correctly.

- Error number: `ML001031`; SQLSTATE: `HY000`

Message: Running as a classification task. % classes have less than % samples per class, and cannot be trained on. Maybe it should be trained as a regression task instead of a classification task. Or the task ran on the default setting - classification, due to an incorrect JSON task argument.

Example: `ERROR HY000: ML001031: Running as a classification task. 189 classes have less than 5 samples per class, and cannot be trained on. Maybe it should be trained as a regression task instead of a classification task. Or the task ran on the default setting - classification, due to an incorrect JSON task argument.`

If a classification model is intended, add more samples to the data to increase the minority class count; that is, add more rows with the under-represented target column value. If a classification model was not intended, run `ML_TRAIN` with the regression task option.

- Error number: `ML001051`; SQLSTATE: `HY000`

Message: One or more rows contain all NaN values. Imputation is not possible on such rows.

Example: `ERROR HY000: ML001051: One or more rows contain all NaN values. Imputation is not possible on such rows.`

MySQL does not support NaN values. Replace with NULL.

- Error number: `ML001052`; SQLSTATE: `HY000`

Message: All columns are dropped. They are constant, mostly unique, or have a lot of missing values!

Example: `ERROR HY000: ML001052: All columns are dropped. They are constant, mostly unique, or have a lot of missing values!`

`ML_TRAIN` ignores columns with certain characteristics such as columns missing more than 20% of values and columns containing the same single value. See [Section 3.4, “Preparing Data”](#).

- Error number: `ML001053`; SQLSTATE: `HY000`

Message: Unlabeled samples detected in the training data. (Values in target column can not be NULL).

Example: `ERROR HY000: ML001053: Unlabeled samples detected in the training data. (Values in target column can not be NULL).`

Training data must be labeled. See [Section 3.4, “Preparing Data”](#).

- Error number: `ML003000`; SQLSTATE: `HY000`

Message: Number of offloaded datasets has reached the limit!

Example: `ERROR HY000: ML003000: Number of offloaded datasets has reached the limit!`

- Error number: `ML003011`; SQLSTATE: `HY000`

Message: Columns of provided data need to match those used for training. Provided - ['%', '%', '%'] vs Trained - ['%', '%'].

Example: `ERROR HY000: ML003011: Columns of provided data need to match those used for training. Provided - ['petal length', 'petal width', 'sepal length', 'sepal width'] vs Trained - ['petal length', 'sepal length', 'sepal width'].`

The input data columns do not match the columns of training dataset used to train the model. Compare the input data to the training data to identify the discrepancy.

- Error number: [ML003012](#); SQLSTATE: [HY000](#)

Message: The table (%) is NULL or has not been loaded.

Example: `ERROR HY000: ML003012: The table (mlcorpus.iris_train) is NULL or has not been loaded.`

There is no data in the specified table.

- Error number: [ML003014](#); SQLSTATE: [HY000](#)

Message: The size of model generated is larger than the maximum allowed.

Example: `ERROR HY000: ML003014: The size of model generated is larger than the maximum allowed.`

Models greater than 900 MB in size are not supported.

- Error number: [ML003015](#); SQLSTATE: [HY000](#)

Message: The input column types do not match the column types of dataset which the model was trained on. ['%', '%''] vs ['%', '%'].

Example: `ERROR HY000: ML003015: The input column types do not match the column types of dataset which the model was trained on. ['numerical', 'numerical', 'categorical', 'numerical'] vs ['numerical', 'numerical', 'numerical', 'numerical'].`

- Error number: [ML003016](#); SQLSTATE: [HY000](#)

Message: Missing argument \"row_json\" in input JSON -> dict_keys(['%', '%']).

Example: `ERROR HY000: ML003016: Missing argument \"row_json\" in input JSON -> dict_keys(['operation', 'user_name', 'table_name', 'schema_name', 'model_handle']).`

- Error number: [ML003017](#); SQLSTATE: [HY000](#)

Message: The corresponding value of row_json should be a string!

Example: `ERROR HY000: ML003017: The corresponding value of row_json should be a string!`

- Error number: [ML003018](#); SQLSTATE: [HY000](#)

Message: The corresponding value of row_json is NOT a valid JSON!

Example: `ERROR HY000: ML003018: The corresponding value of row_json is NOT a valid JSON!`

- Error number: [ML003019](#); SQLSTATE: [HY000](#)

Message: Invalid data for the metric (%). Score could not be computed.

Example: `ERROR HY000: ML003019: Invalid data for the metric (roc_auc). Score could not be computed.`

The scoring metric is legal and supported, but the data provided is not suitable to calculate such a score. For example: ROC_AUC for multi-class classification. Try a different scoring metric.

- Error number: [ML003020](#); SQLSTATE: [HY000](#)

Message: Unsupported scoring function (%) for current task (%).

Example: `ERROR HY000: ML003020: Unsupported scoring function (accuracy) for current task (regression).`

The scoring metric is legal and supported, but the task provided is not suitable to calculate such a score; for example: Using the `accuracy` metric for a `regression` model.

- Error number: [ML003021](#); SQLSTATE: [HY000](#)

Message: Cannot train a regression task with a non-numeric target column.

Example: `ERROR HY000: ML003021: Cannot train a regression task with a non-numeric target column.`

`ML_TRAIN` was run with the regression task type on a training dataset with a non-numeric target column. Regression models require a numeric target column.

- Error number: [ML003022](#); SQLSTATE: [HY000](#)

Message: At least 2 target classes are needed for classification task

Example: `ERROR HY000: ML003022: At least 2 target classes are needed for classification task.`

`ML_TRAIN` was run with the classification task type on a training dataset where the target column did not have at least two possible values.

- Error number: [ML003023](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Unknown option given. Allowed options for training are: ['task', 'model_list', 'exclude_model_list', 'optimization_metric', 'exclude_column_list', 'datetime_index', 'endogenous_variables', 'exogenous_variables', 'positive_class', 'users', 'items', 'user_columns', 'item_columns'].

Example: `ERROR 3877 (HY000): ML003023: Unknown option given. Allowed options for training are: ['task', 'model_list', 'exclude_model_list', 'optimization_metric', 'exclude_column_list', 'datetime_index', 'endogenous_variables', 'exogenous_variables', 'positive_class', 'users', 'items', 'user_columns', 'item_columns'].`

The `ML_TRAIN` call specified an unknown option.

- Error number: [ML003024](#); SQLSTATE: [HY000](#)

Message: Not enough available memory, unloading any RAPID tables will help to free up memory.

Example: `ERROR HY000: ML003024: Not enough available memory, unloading any RAPID tables will help to free up memory.`

There is not enough memory on the HeatWave Cluster to perform the operation. Try unloading data that was loaded for analytics to free up space.

The recommended node shape for HeatWave AutoML functionality is HeatWave.256GB. The HeatWave.16GB node shape might not have enough memory to train the model with large data sets. If this error message appears with the smaller node shape and HeatWave AutoML, use the larger shape instead.

- Error number: `ML003027`; SQLSTATE: `3877 (HY000)`

Message: JSON attribute (`item_columns`) must be in `JSON_ARRAY` type.

Example: `ERROR 3877 (HY000): ML003027: JSON attribute (item_columns) must be in JSON_ARRAY type.`

Specify the `item_columns` JSON attribute as a JSON array.

- Error number: `ML003027`; SQLSTATE: `3877 (HY000)`

Message: JSON attribute (`user_columns`) must be in `JSON_ARRAY` type.

Example: `ERROR 3877 (HY000): ML003027: JSON attribute (user_columns) must be in JSON_ARRAY type.`

Specify the `user_columns` JSON attribute as a JSON array.

- Error number: `ML003039`; SQLSTATE: `HY000`

Message: Not all user specified columns are present in the input table - missing columns are `{%}`.

Example: `ERROR HY000: ML003039: Not all user specified columns are present in the input table - missing columns are {C4}.`

The syntax includes a column that is not available.

- Error number: `ML003047`; SQLSTATE: `HY000`

Message: All columns cannot be excluded. User provided `exclude_column_list` is `['%', '%']`.

Example: `ERROR HY000: ML003047: All columns cannot be excluded. User provided exclude_column_list is ['C0', 'C1', 'C2', 'C3'].`

The syntax includes an `exclude_column_list` that attempts to exclude too many columns.

- Error number: `ML003048`; SQLSTATE: `HY000`

Message: `exclude_column_list` JSON attribute must be of `JSON_ARRAY` type.

Example: `ERROR HY000: ML003048: exclude_column_list JSON attribute must be of JSON_ARRAY type.`

The syntax includes a malformed `JSON_ARRAY` for the `exclude_column_list`.

- Error number: `ML003048`; SQLSTATE: `HY000`

Message: include_column_list JSON attribute must be of JSON_ARRAY type.

Example: `ERROR HY000: ML003048: include_column_list JSON attribute must be of JSON_ARRAY type.`

The syntax includes a malformed `JSON_ARRAY` for the `include_column_list`.

- Error number: `ML003049`; SQLSTATE: `HY000`

Message: One or more columns in include_column_list ([%]) does not exist. Existing columns are (['%', '%']).

Example: `ERROR HY000: ML003049: One or more columns in include_column_list ([C15]) does not exist. Existing columns are (['C0', 'C1', 'C2', 'C3']).`

The syntax includes an `include_column_list` that expects a column that does not exist.

- Error number: `ML003050`; SQLSTATE: `HY000`

Message: include_column_list must be a subset of exogenous_variables for forecasting task.

Example: `ERROR HY000: ML003050: include_column_list must be a subset of exogenous_variables for forecasting task.`

The syntax for a forecasting task includes an `include_column_list` that expects one or more columns that are not defined by `exogenous_variables`.

- Error number: `ML003052`; SQLSTATE: `HY000`

Message: Target column provided % is one of the independent variables used to train the model [%], [%].

Example: `ERROR HY000: ML003052: Target column provided LSTAT is one of the independent variables used to train the model [RM, RAD, LSTAT].`

The syntax defines a `target_column_name` that is one of the independent variables used to train the model.

- Error number: `ML003053`; SQLSTATE: `HY000`

Message: datetime_index must be specified by the user for forecasting task and must be a column in the training table.

Example: `ERROR HY000: ML003053: datetime_index must be specified by the user for forecasting task and must be a column in the training table.`

The syntax for a forecasting task must include `datetime_index`, and this must be a column in the training table.

- Error number: [ML003054](#); SQLSTATE: [HY000](#)

Message: endogenous_variables must be specified by the user for forecasting task and must be column(s) in the training table.

Example: [ERROR HY000: ML003054: endogenous_variables must be specified by the user for forecasting task and must be column\(s\) in the training table.](#)

The syntax for a forecasting task must include the `endogenous_variables` option, and these must be a column or columns in the training table.

- Error number: [ML003055](#); SQLSTATE: [HY000](#)

Message: endogenous_variables / exogenous_variables option must be of JSON_ARRAY type.

Example: [ERROR HY000: ML003055: endogenous_variables / exogenous_variables option must be of JSON_ARRAY type.](#)

The syntax for a forecasting task includes `endogenous_variables` or `exogenous_variables` that do not have valid JSON format.

- Error number: [ML003056](#); SQLSTATE: [HY000](#)

Message: exclude_column_list cannot contain any of endogenous or exogenous variables for forecasting task.

Example: [ERROR HY000: ML003056: exclude_column_list cannot contain any of endogenous or exogenous variables for forecasting task.](#)

The syntax for a forecasting task includes `exclude_column_list` that contains columns that are also in `endogenous_variables` or `exogenous_variables`.

- Error number: [ML003057](#); SQLSTATE: [HY000](#)

Message: endogenous and exogenous variables may not have any common columns for forecasting task.

Example: [ERROR HY000: ML003057: endogenous and exogenous variables may not have any common columns for forecasting task.](#)

The syntax for a forecasting task includes `endogenous_variables` and `exogenous_variables`, and they have one or more columns in common.

- Error number: [ML003058](#); SQLSTATE: [HY000](#)

Message: Can not train a forecasting task with non-numeric endogenous_variables column(s).

Example: [ERROR HY000: ML003058: Can not train a forecasting task with non-numeric endogenous_variables column\(s\).](#)

The syntax for a forecasting task includes `endogenous_variables` and some of the columns are not defined as numeric.

- Error number: [ML003059](#); SQLSTATE: [HY000](#)

Message: User provided list of models ['ThetaForecaster', 'ETSForecaster', 'SARIMAXForecaster', 'ExpSmoothForecaster'] does not include any supported models for the task. Supported models for the given task and table are ['DynFactorForecaster', 'VARMAXForecaster'].

Example: `ERROR HY000: ML003059: User provided list of models ['ThetaForecaster', 'ETSForecaster', 'SARIMAXForecaster', 'ExpSmoothForecaster'] does not include any supported models for the task. Supported models for the given task and table are ['DynFactorForecaster', 'VARMAXForecaster'].`

The syntax for a forecasting task includes multivariate `endogenous_variables`, but the provided models only support univariate `endogenous_variables`.

- Error number: `ML003060`; SQLSTATE: `HY000`

Message:: `endogenous_variables` may not contain repeated column names [%1', '%2', '%1'].

Example: `ERROR HY000: ML003060: endogenous_variables may not contain repeated column names ['wind', 'solar', 'wind'].`

The syntax for a forecasting task includes `endogenous_variables` with a repeated column.

- Error number: `ML003061`; SQLSTATE: `HY000`

Message: `exogenous_variables` may not contain repeated column names ['consumption', 'wind_solar', 'consumption'].

Example: `ERROR HY000: ML003061: exogenous_variables may not contain repeated column names ['consumption', 'wind_solar', 'consumption'].`

The syntax for a forecasting task includes `exogenous_variables` with a repeated column.

- Error number: `ML003062`; SQLSTATE: `HY000`

Message: `endogenous_variables` argument must not be NULL.

Example: `ERROR HY000: ML003062: endogenous_variables argument must not be NULL.`

The syntax for a forecasting task includes `endogenous_variables` with a NULL argument.

- Error number: `ML003063`; SQLSTATE: `HY000`

Message: `exogenous_variables` argument must not be NULL when provided by user.

Example: `ERROR HY000: ML003063: exogenous_variables argument must not be NULL when provided by user.`

The syntax for a forecasting task includes user provided `exogenous_variables` with a NULL argument.

- Error number: `ML003064`; SQLSTATE: `HY000`

Message: Cannot exclude all models.

Example: `ERROR HY000: ML003064: Cannot exclude all models.`

The syntax for a forecasting task must include at least one model.

- Error number: [ML003065](#); SQLSTATE: [HY000](#)

Message: Prediction table cannot have overlapping `datetime_index` with train table when `exogenous_variables` are used. It can only forecast into future.

Example: `ERROR HY000: ML003065: Prediction table cannot have overlapping datetime_index with train table when exogenous_variables are used. It can only forecast into future.`

The syntax for a forecasting task includes `exogenous_variables` and the prediction table contains values in the `datetime_index` column that overlap with values in the `datetime_index` column in the training table.

- Error number: [ML003066](#); SQLSTATE: [HY000](#)

Message: `datetime_index` for test table must not have missing dates after the last date in training table. Please ensure test table starts on or before 2034-01-01 00:00:00. Currently, start date in the test table is 2036-01-01 00:00:00.

Example: `ERROR HY000: ML003066: datetime_index for test table must not have missing dates after the last date in training table. Please ensure test table starts on or before 2034-01-01 00:00:00. Currently, start date in the test table is 2036-01-01 00:00:00.`

The syntax for a forecasting task includes a prediction table that contains values in the `datetime_index` column that leave a gap to the values in the `datetime_index` column in the training table.

- Error number: [ML003067](#); SQLSTATE: [HY000](#)

Message: `datetime_index` for forecasting task must be between year 1678 and 2261.

Example: `ERROR HY000: ML003067: datetime_index for forecasting task must be between year 1678 and 2261.`

The syntax for a forecasting task includes values in a `datetime_index` column that are outside the date range from 1678 to 2261.

- Error number: [ML003068](#); SQLSTATE: [HY000](#)

Message: Last date of `datetime_index` in the training table 2151-01-01 00:00:00 plus the length of the table 135 must be between year 1678 and 2261.

Example: `ERROR HY000: ML003068: Last date of datetime_index in the training table 2151-01-01 00:00:00 plus the length of the table 135 must be between year 1678 and 2261.`

The syntax for a forecasting task includes a prediction table that has too many rows, and the values in the `datetime_index` column would be outside the date range from 1678 to 2261.

- Error number: [ML003070](#); SQLSTATE: [3877 \(HY000\)](#)

Message: For recommendation tasks both user and item column names should be provided.

Example: `ERROR 3877 (HY000): ML003070: For recommendation tasks both user and item column names should be provided.`

- Error number: [ML003071](#); SQLSTATE: [HY000](#)

Message: contamination must be numeric value greater than 0 and less than 0.5.

Example: `ERROR HY000: ML003071: contamination must be numeric value greater than 0 and less than 0.5.`

- Error number: `ML003071`; SQLSTATE: `3877 (HY000)`

Message: item_columns can not contain repeated column names ['C4', 'C4'].

Example: `ERROR 3877 (HY000): ML003071: item_columns can not contain repeated column names ['C4', 'C4'].`

- Error number: `ML003071`; SQLSTATE: `3877 (HY000)`

Message: user_columns can not contain repeated column names ['C4', 'C4'].

Example: `ERROR 3877 (HY000): ML003071: user_columns can not contain repeated column names ['C4', 'C4'].`

- Error number: `ML003072`; SQLSTATE: `HY000`

Message: Can not use more than one threshold method.

Example: `ERROR HY000: ML003072: Can not use more than one threshold method.`

- Error number: `ML003072`; SQLSTATE: `3877 (HY000)`

Message: Target column C3 can not be specified as a user or item column.

Example: `ERROR 3877 (HY000): ML003072: Target column C3 can not be specified as a user or item column.`

- Error number: `ML003073`; SQLSTATE: `HY000`

Message: topk must be an integer value between 1 and length of the table, inclusively ($1 \leq \text{topk} \leq 20$).

Example: `ERROR HY000: ML003073: topk must be an integer value between 1 and length of the table, inclusively (1 <= topk <= 20).`

- Error number: `ML003073`; SQLSTATE: `3877 (HY000)`

Message: The users and items columns should be different.

Example: `ERROR 3877 (HY000): ML003073: The users and items columns should be different.`

- Error number: `ML003074`; SQLSTATE: `HY000`

Message: threshold must be a numeric value between 0 and 1, inclusively ($0 \leq \text{threshold} \leq 1$).

Example: `ERROR HY000: ML003074: threshold must be a numeric value between 0 and 1, inclusively (0 <= threshold <= 1).`

- Error number: [ML003074](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Unsupported ML Operation for recommendation task.

Example: [ERROR 3877 \(HY000\): ML003074: Unsupported ML Operation for recommendation task.](#)

- Error number: [ML003075](#); SQLSTATE: [HY000](#)

Message: Unknown option given. This scoring metric only allows for these options: ['topk'].

Example: [ERROR HY000: ML003075: Unknown option given. This scoring metric only allows for these options: \['topk'\].](#)

- Error number: [ML003075](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Unknown option given. Allowed options for recommendations are ['recommend', 'top'].

Example: [ERROR 3877 \(HY000\): ML003075: Unknown option given. Allowed options for recommendations are \['recommend', 'top'\].](#)

- Error number: [ML003076](#); SQLSTATE: [HY000](#)

Message: [ML_EXPLAIN](#), [ML_EXPLAIN_ROW](#) and [ML_EXPLAIN_TABLE](#) are not supported for anomaly_detection task.

Example: [ERROR HY000: ML003076: ML_EXPLAIN, ML_EXPLAIN_ROW and ML_EXPLAIN_TABLE are not supported for anomaly_detection task.](#)

- Error number: [ML003076](#); SQLSTATE: [3877 \(HY000\)](#)

Message: The recommend option should be provided when a value for topk is assigned.

Example: [ERROR 3877 \(HY000\): ML003076: The recommend option should be provided when a value for topk is assigned.](#)

- Error number: [ML003077](#); SQLSTATE: [HY000](#)

Message: topk must be provided as an option when metric is set as precision_at_k.

Example: [ERROR HY000: ML003077: topk must be provided as an option when metric is set as precision_at_k.](#)

- Error number: [ML003077](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Unknown recommend value given. Allowed values for recommend are ['ratings', 'items', 'users'].

Example: [ERROR 3877 \(HY000\): ML003077: Unknown recommend value given. Allowed values for recommend are \['ratings', 'items', 'users'\].](#)

- Error number: [ML003078](#); SQLSTATE: [HY000](#)

Message: anomaly_detection only allows 0 (normal) and 1 (anomaly) for labels in target column with any metric used, and they have to be integer values.

Example: [ERROR HY000: ML003078: anomaly_detection only allows 0 \(normal\) and 1 \(anomaly\) for labels in target column with any metric used, and they have to be integer values.](#)

- Error number: [ML003078](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Should not provide a value for topk when the recommend option is set to ratings.

Example: `ERROR 3877 (HY000): ML003078: Should not provide a value for topk when the recommend option is set to ratings.`

- Error number: [ML003079](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Provided value for option topk is not a strictly positive integer.

Example: `ERROR 3877 (HY000): ML003079: Provided value for option topk is not a strictly positive integer.`

- Error number: [ML003080](#); SQLSTATE: [3877 \(HY000\)](#)

Message: One or more rows contains NULL or empty values. Please provide inputs without NULL or empty values for recommendation.

Example: `ERROR 3877 (HY000): ML003080: One or more rows contains NULL or empty values. Please provide inputs without NULL or empty values for recommendation.`

- Error number: [ML003081](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Options should be NULL. Options are currently not supported for this task classification.

Example: `ERROR 3877 (HY000): ML003081: options should be NULL. Options are currently not supported for this task classification.`

- Error number: [ML003082](#); SQLSTATE: [3877 \(HY000\)](#)

Message: All supported models are excluded, but at least one model should be included.

Example: `ERROR 3877 (HY000): ML003082: All supported models are excluded, but at least one model should be included.`

- Error number: [ML003083](#); SQLSTATE: [HY000](#)

Message: Both user column name ['C3'] and item column name C0 must be provided as string.

Example: `ERROR HY000: ML003083: Both user column name ['C3'] and item column name C0 must be provided as string.`

- Error number: [ML003105](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Cannot recommend users to a user not present in the training table.

Example: `ERROR: 3877 (HY000): ML003105: Cannot recommend users to a user not present in the training table.`

- Error number: [ML003106](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Cannot recommend items to an item not present in the training table.

Example: `ERROR 3877 (HY000): ML003106: Cannot recommend items to an item not present in the training table.`

- Error number: [ML003107](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Users to users recommendation is not supported, please retrain your model.

Example: `ERROR 3877 (HY000): ML003107: Users to users recommendation is not supported, please retrain your model.`

- Error number: `ML003108`; SQLSTATE: `3877 (HY000)`

Message: Items to items recommendation is not supported, please retrain your model.

Example: `ERROR 3877 (HY000): ML003108: Items to items recommendation is not supported, please retrain your model.`

- Error number: `ML003109`; SQLSTATE: `HY000`

Message: Invalid Model format.

Example: `HY000: ML003109: Invalid Model format.`

- Error number: `ML003111`; SQLSTATE: `HY000`

Message: Unknown option given. Allowed options are ['batch_size'].

Example: `ERROR HY000: ML003111: Unknown option given. Allowed options are ['batch_size'].`

- Error number: `ML003112`; SQLSTATE: `HY000`

Message: Unknown option given. Allowed options for anomaly detection are [X, Y, ...].

Example: `ERROR HY000: ML003112: Unknown option given. Allowed options for anomaly detection are [X, Y, ...].`

- Error number: `ML003114`; SQLSTATE: `HY000`

Message: Threshold must be a numeric value.

Example: `ERROR HY000: ML003114: Threshold must be a numeric value.`

- Error number: `ML003115`; SQLSTATE: `HY000`

Message: Empty input table after applying threshold.

Example: `ERROR HY000: ML003115: Empty input table after applying threshold.`

- Error number: `ML003116`; SQLSTATE: `HY000`

Message: The feedback_threshold option can only be set for implicit feedback.

Example: `ERROR HY000: ML003116: The feedback_threshold option can only be set for implicit feedback.`

- Error number: [ML003117](#); SQLSTATE: [HY000](#)

Message: The remove_seen option can only be used with the following recommendation ['items', 'users', 'users_to_items', 'items_to_users'].

Example: [ERROR HY000: ML003117: The remove_seen option can only be used with the following recommendation \['items', 'users', 'users_to_items', 'items_to_users'\].](#)

- Error number: [ML003118](#); SQLSTATE: [HY000](#)

Message: The remove_seen option must be set to either True or False. Provided [input](#).

Example: [ERROR HY000: ML003118: The remove_seen option must be set to either True or False. Provided input.](#)

- Error number: [ML003119](#); SQLSTATE: [HY000](#)

Message: The feedback option must either be set to explicit or implicit. Provided [input](#).

Example: [ERROR HY000: ML003119: The feedback option must either be set to explicit or implicit. Provided input.](#)

- Error number: [ML003120](#); SQLSTATE: [HY000](#)

Message: The input table needs to contain strictly more than one unique item.

Example: [ERROR HY000: ML003120: The input table needs to contain strictly more than one unique item.](#)

- Error number: [ML003121](#); SQLSTATE: [HY000](#)

Message: The input table needs to contain at least one unknown or negative rating.

Example: [ERROR HY000: ML003121: The input table needs to contain at least one unknown or negative rating.](#)

- Error number: [ML003122](#); SQLSTATE: [HY000](#)

Message: The feedback_threshold option must be numeric.

Example: [ERROR HY000: ML003122: The feedback_threshold option must be numeric.](#)

- Error number: [ML003123](#); SQLSTATE: [HY000](#)

Message: User and item columns should contain strings.

Example: [ERROR HY000: ML003123: User and item columns should contain strings.](#)

- Error number: [ML003124](#); SQLSTATE: [HY000](#)

Message: Calculation for precision_at_k metric could not complete because there are no recommended items.

Example: [ERROR HY000: ML003124: Calculation for precision_at_k metric could not complete because there are no recommended items.](#)

- Error number: [ML004002](#); SQLSTATE: [HY000](#)

Message: Output format of onnx model is not supported
(output_name=%, output_shape=%, output_type=%).

Example: HY000: ML004002: Output format of onnx model is not supported
(output_name=%, output_shape=%, output_type=%).

- Error number: ML004003; SQLSTATE: HY000

Message: This ONNX model only supports fixed batch size=%.

Example: HY000: ML004003: This ONNX model only supports fixed batch size=%.

- Error number: ML004005; SQLSTATE: HY000

Message: The type % in data_types_map is not supported.

Example: HY000: ML004005: The type % in data_types_map is not supported.

- Error number: ML004006; SQLSTATE: HY000

Message: ML_SCORE is not supported for an onnx model that does not support batch inference.

Example: HY000: ML004006: ML_SCORE is not supported for an onnx model that does not support batch inference.

- Error number: ML004007; SQLSTATE: HY000

Message: ML_EXPLAIN is not supported for an onnx model that does not support batch inference.

Example: HY000: ML004007: ML_EXPLAIN is not supported for an onnx model that does not support batch inference.

- Error number: ML004008; SQLSTATE: HY000

Message: onnx model input type=% is not supported! Providing the appropriate types map using 'data_types_map' in model_metadata may resolve the issue.

Example: HY000: ML004008: onnx model input type=% is not supported! Providing the appropriate types map using 'data_types_map' in model_metadata may resolve the issue.

- Error number: ML004009; SQLSTATE: HY000

Message: Input format of onnx model is not supported (onnx_input_name=%, expected_input_shape=%, expected_input_type=%, data_shape=%).

Example: HY000: ML004009: Input format of onnx model is not supported
(onnx_input_name=%, expected_input_shape=%, expected_input_type=%, data_shape=%).

- Error number: ML004010; SQLSTATE: HY000

Message: Output being sparse tensor with batch size > 1 is not supported.

Example: HY000: ML004010: Output being sparse tensor with batch size > 1 is not supported.

- Error number: ML004010; SQLSTATE: 3877 (HY000)

Message: Received data exceeds maximum allowed length 943718400.

Example: `ERROR 3877 (HY000): ML004010: Received data exceeds maximum allowed length 943718400.`

- Error number: `ML004011`; SQLSTATE: `HY000`

Message: `predictions_name=%` is not valid.

Example: `HY000: ML004011: predictions_name=% is not valid.`

- Error number: `ML004012`; SQLSTATE: `HY000`

Message: `prediction_probabilities_name=%` is not valid.

Example: `HY000: ML004012: prediction_probabilities_name=% is not valid.`

- Error number: `ML004013`; SQLSTATE: `HY000`

Message: `predictions_name` should be provided when `task=regression` and onnx model generates more than one output.

Example: `HY000: ML004013: predictions_name should be provided when task=regression and onnx model generates more than one output.`

- Error number: `ML004014`; SQLSTATE: `HY000`

Message: Missing expected JSON key (%)

Example: `ERROR HY000: ML004014: Missing expected JSON key (schema_name).`

- Error number: `ML004014`; SQLSTATE: `HY000`

Message: Incorrect `labels_map`. `labels_map` should include the key %

Example: `HY000: ML004014: Incorrect labels_map. labels_map should include the key %`

- Error number: `ML004015`; SQLSTATE: `HY000`

Message: Expected JSON string type value for key (%)

Example: `ERROR HY000: ML004015: Expected JSON string type value for key (schema_name).`

- Error number: `ML004015`; SQLSTATE: `HY000`

Message: When `task=classification`, if the user does not provide `prediction_probabilities_name` for the onnx model, `ML_EXPLAIN` method=% will not be supported.

Example: `HY000: ML004015: When task=classification, if the user does not provide prediction_probabilities_name for the onnx model, ML_EXPLAIN method=% will not be supported. % can be "shap", "fast_shap" or "partial_dependence"`

- Error number: [ML004016](#); SQLSTATE: [HY000](#)

Message: Given JSON (%, %, %, %, %) is larger than maximum permitted size.

Example: [ERROR HY000: ML004016: Given JSON \(prediction_row prediction_row prediction_row prediction_row prediction_row prediction_row prediction_row prediction_row\) is larger than maximum permitted size.](#)

- Error number: [ML004016](#); SQLSTATE: [HY000](#)

Message: Invalid base64-encoded ONNX string.

Example: [HY000: ML004016: Invalid base64-encoded ONNX string.](#)

- Error number: [ML004017](#); SQLSTATE: [HY000](#)

Message: Invalid ONNX model.

Example: [HY000: ML004017: Invalid ONNX model.](#)

- Error number: [ML004017](#); SQLSTATE: [3877 \(HY000\)](#)

Message: Input value to plugin variable is too long.

Example: [ERROR 3877 \(HY000\): ML004017: Input value to plugin variable is too long.](#)

- Error number: [ML004018](#); SQLSTATE: [HY000](#)

Message: Parsing JSON arg: Invalid value. failed!

Example: [ERROR HY000: ML004018: Parsing JSON arg: Invalid value. failed!](#)

- Error number: [ML004018](#); SQLSTATE: [HY000](#)

Message: There are issues in running inference session for the onnx model. This might have happened due to inference on inputs with incorrect names, shapes or types.

Example: [HY000: ML004018: There are issues in running inference session for the onnx model. This might have happened due to inference on inputs with incorrect names, shapes or types.](#)

- Error number: [ML004019](#); SQLSTATE: [HY000](#)

Message: Expected JSON object type value for key (%)

Example: [ERROR HY000: ML004019: Expected JSON object type value for key \(JSON root\).](#)

- Error number: [ML004019](#); SQLSTATE: [HY000](#)

Message: The computed predictions do not have the right format. This might have happened because the provided predictions_name is not correct.

Example: [HY000: ML004019: The computed predictions do not have the right format. This might have happened because the provided predictions_name is not correct.](#)

- Error number: [ML004020](#); SQLSTATE: [HY000](#)

Message: Operation was interrupted by the user.

Example: `ERROR HY000: ML004020: Operation was interrupted by the user.`

If a user-initiated interruption, `Ctrl-C`, is detected during the first phase of HeatWave AutoML model and table load where a MySQL parallel scan is used in the HeatWave plugin to read data as of MySQL database and send it to the HeatWave Cluster, error messaging is handled by the MySQL parallel scan function and directed to `ERROR 1317 (70100): Query execution was interrupted..` The `ERROR 1317 (70100)` message is reported to the client instead of the `ML004020` error message.

- Error number: `ML004020`; SQLSTATE: `HY000`

Message: The computed prediction probabilities do not have the right format. This might have happened because the provided `prediction_probabilities_name` is not correct.

Example: `HY000: ML004020: The computed prediction probabilities do not have the right format. This might have happened because the provided prediction_probabilities_name is not correct.`

- Error number: `ML004021`; SQLSTATE: `HY000`

Message: The onnx model and dataset do not match. The onnx model's `input=%` is not a column in the dataset.

Example: `HY000: ML004021: The onnx model and dataset do not match. The onnx model's input=% is not a column in the dataset.`

- Error number: `ML004022`; SQLSTATE: `HY000`

Message: The user does not have access privileges to %.

Example: `ERROR HY000: ML004022: The user does not have access privileges to ml.foo.`

- Error number: `ML004022`; SQLSTATE: `HY000`

Message: Labels in `y_true` and `y_pred` should be of the same type. Got `y_true=%` and `y_pred=YYY`. Make sure that the predictions provided by the classifier coincides with the true labels.

Example: `HY000: ML004022: Labels in y_true and y_pred should be of the same type. Got y_true=% and y_pred=YYY. Make sure that the predictions provided by the classifier coincides with the true labels.`

- Error number: `ML004026`; SQLSTATE: `HY000`

Message: A column (%) with an unsupported column type (%) detected!

Example: `ERROR HY000: ML004026: A column (D1) with an unsupported column type (DATETIME) detected!`

- Error number: `ML004051`; SQLSTATE: `HY000`

Message: Invalid operation.

Example: `ERROR HY000: ML004051: Invalid operation.`

- Error number: `ML004999`; SQLSTATE: `HY000`

Message: Error during Machine Learning.

Example: `ERROR HY000: ML004999: Error during Machine Learning.`

- Error number: `ML006006`; SQLSTATE: `45000`

Message: target_column_name should be NULL or empty.

Example: `ERROR 45000: ML006006: target_column_name should be NULL or empty.`

- Error number: `ML006017`; SQLSTATE: `45000`

Message: model_handle already exists in the Model Catalog.

Example: `45000: ML006017: model_handle already exists in the Model Catalog.`

- Error number: `ML006020`; SQLSTATE: `45000`

Message: model_metadata should be a JSON object.

Example: `45000: ML006020: model_metadata should be a JSON object.`

- Error number: `ML006021`; SQLSTATE: `45000`

Message: contamination has to be passed with anomaly_detection task.

Example: `ERROR 45000: ML006021: contamination has to be passed with anomaly_detection task.`

- Error number: `ML006022`; SQLSTATE: `45000`

Message: Unsupported task.

Example: `ERROR 45000: ML006022: Unsupported task.`

- Error number: `ML006023`; SQLSTATE: `45000`

Message: "No model object found" will be raised.

Example: `45000: ML006023: "No model object found" will be raised.`

- Error number: `ML006027`; SQLSTATE: `1644 (45000)`

Message: Received results exceed `max_allowed_packet`. Please increase it or lower input options value to reduce result size.

Example: `ERROR 1644 (45000): ML006027: Received results exceed `max_allowed_packet`. Please increase it or lower input options value to reduce result size.`

- Error number: `ML006029`; SQLSTATE: `45000`

Message: model_handle is not Ready.

Example: `45000: ML006029: model_handle is not Ready.`

- Error number: `ML006030`; SQLSTATE: `45000`

Message: onnx_inputs_info must be a json object.

Example: `ERROR 45000: ML006030: onnx_inputs_info must be a json object.`

- Error number: `ML006031`; SQLSTATE: `45000`

Message: Unsupported format.

Example: `45000: ML006031: Unsupported format.`

- Error number: `ML006031`; SQLSTATE: `45000`

Message: onnx_outputs_info must be a json object.

Example: `ERROR 45000: ML006031: onnx_outputs_info must be a json object.`

- Error number: `ML006032`; SQLSTATE: `45000`

Message: data_types_map must be a json object.

Example: `ERROR 45000: ML006032: data_types_map must be a json object.`

- Error number: `ML006033`; SQLSTATE: `45000`

Message: labels_map must be a json object.

Example: `ERROR 45000: ML006033: labels_map must be a json object.`

- Error number: `ML006034`; SQLSTATE: `45000`

Message: onnx_outputs_info must be provided for task=classification.

Example: `ERROR 45000: ML006034: onnx_outputs_info must be provided for task=classification.`

- Error number: `ML006035`; SQLSTATE: `45000`

Message: onnx_outputs_info must only be provided for classification and regression tasks.

Example: `ERROR 45000: ML006035: onnx_outputs_info must only be provided for classification and regression tasks.`

- Error number: `ML006036`; SQLSTATE: `45000`

Message: % is not a valid key in onnx_inputs_info.

Example: `ERROR 45000: ML006036: % is not a valid key in onnx_inputs_info.`

- Error number: `ML006037`; SQLSTATE: `45000`

Message: % is not a valid key in onnx_outputs_info.

Example: `ERROR 45000: ML006037: % is not a valid key in onnx_outputs_info.`

- Error number: `ML006038`; SQLSTATE: `45000`

Message: For task=classification, at least one of predictions_name and prediction_probabilities_name must be provided.

Example: `ERROR 45000: ML006038: For task=classification, at least one of predictions_name and prediction_probabilities_name must be provided.`

- Error number: [ML006039](#); SQLSTATE: [45000](#)

Message: prediction_probabilities_name must only be provided for task=classification.

Example: `ERROR 45000: ML006039: prediction_probabilities_name must only be provided for task=classification.`

- Error number: [ML006040](#); SQLSTATE: [45000](#)

Message: predictions_name must not be an empty string.

Example: `ERROR 45000: ML006040: predictions_name must not be an empty string.`

- Error number: [ML006041](#); SQLSTATE: [45000](#)

Message: prediction_probabilities_name must not be an empty string.

Example: `ERROR 45000: ML006041: prediction_probabilities_name must not be an empty string.`

- Error number: [ML006042](#); SQLSTATE: [45000](#)

Message: labels_map must only be provided for task=classification.

Example: `ERROR 45000: ML006042: labels_map must only be provided for task=classification.`

- Error number: [ML006043](#); SQLSTATE: [45000](#)

Message: When labels_map is provided, prediction_probabilities_name must also be provided.

Example: `ERROR 45000: ML006043: When labels_map is provided, prediction_probabilities_name must also be provided.`

- Error number: [ML006044](#); SQLSTATE: [45000](#)

Message: When labels_map is provided, predictions_name must not be provided.

Example: `ERROR 45000: ML006044: When labels_map is provided, predictions_name must not be provided.`

- Error number: [ML006045](#); SQLSTATE: [45000](#)

Message: ML_SCORE is not supported for a % task.

Example: `ERROR 45000: ML006045: ML_SCORE is not supported for a % task.`

- Error number: [ML006046](#); SQLSTATE: [45000](#)

Message: ML_EXPLAIN is not supported for a % task.

Example: `ERROR 45000: ML006046: ML_EXPLAIN is not supported for a % task.`

- Error number: [ML006047](#); SQLSTATE: [45000](#)

Message: onnx_inputs_info must only be provided when format='ONNX'.

Example: `ERROR 45000: ML006047: onnx_inputs_info must only be provided when format='ONNX'.`

- Error number: [ML006048](#); SQLSTATE: [45000](#)

Message: onnx_outputs_info must only be provided when format='ONNX'.

Example: `ERROR 45000: ML006048: onnx_outputs_info must only be provided when format='ONNX' .`

- Error number: [ML006049](#); SQLSTATE: [45000](#)

Message: The length of a key provided in onnx_inputs_info should not be greater than 32 characters.

Example: `ERROR 45000: ML006049: The length of a key provided in onnx_inputs_info should not be greater than 32 characters.`

- Error number: [ML006050](#); SQLSTATE: [45000](#)

Message: The length of a key provided in onnx_outputs_info should not be greater than 32 characters.

Example: `ERROR 45000: ML006050: The length of a key provided in onnx_outputs_info should not be greater than 32 characters.`

- Error number: [ML006051](#); SQLSTATE: [45000](#)

Message: Invalid ONNX model.

Example: `ERROR 45000: ML006051: Invalid ONNX model.`

- Error number: [ML006052](#); SQLSTATE: [45000](#)

Message: Input table is empty. Please provide a table with at least one row.

Example: `ERROR 45000: ML006052: Input table is empty. Please provide a table with at least one row.`

- Error number: [ML006053](#); SQLSTATE: [45000](#)

Message: Insufficient access rights. Grant user with correct privileges (SELECT, DROP, CREATE, INSERT, ALTER) on input schema.

Example: `ERROR 45000: ML006053: Insufficient access rights. Grant user with correct privileges (SELECT, DROP, CREATE, INSERT, ALTER) on input schema.`

- Error number: [ML006054](#); SQLSTATE: [45000](#)

Message: Input table already contains a column named '_id'. Please provide an input table without such column.

Example: `ERROR 45000: ML006054: Input table already contains a column named '_id'. Please provide an input table without such column.`

- Error number: [ML006055](#); SQLSTATE: [45000](#)

Message: Options must be a JSON_OBJECT.

Example: `ERROR 45000: ML006055: Options must be a JSON_OBJECT.`

- Error number: [ML006056](#); SQLSTATE: [45000](#)

Message: batch_size must be an integer between 1 and %.

Example: `ERROR 45000: ML006056: batch_size must be an integer between 1 and %.`

- Error number: `ML006070`; SQLSTATE: `45000`

Message: `model_list` is currently not supported for `anomaly_detection`.

Example: `ERROR 45000: ML006070: model_list is currently not supported for anomaly_detection.`

- Error number: `ML006071`; SQLSTATE: `45000`

Message: `exclude_model_list` is currently not supported for `anomaly_detection`.

Example: `ERROR 45000: ML006071: exclude_model_list is currently not supported for anomaly_detection.`

- Error number: `ML006072`; SQLSTATE: `45000`

Message: `optimization_metric` is currently not supported for `anomaly_detection`.

Example: `ERROR 45000: ML006072: optimization_metric is currently not supported for anomaly_detection.`

3.18 HeatWave AutoML Limitations

The following limitations apply to HeatWave AutoML. For HeatWave limitations, see: [Section 2.17, “HeatWave Limitations”](#).

- The `ML_TRAIN` routine does not support MySQL user names that contain a period; for example, a user named `'joe.smith'@'%'` cannot run the `ML_TRAIN` routine. The model catalog schema created by the `ML_TRAIN` procedure incorporates the user name in the schema name (e.g., `ML_SCHEMA_joesmith`), and a period is not a permitted schema name character.
- The table used to train a model (the *training dataset*) cannot exceed 10 GB, 100 million rows, or 1017 columns. Before MySQL 8.0.29, the column limit was 900.
- To avoid taking up too much space in memory, the number of loaded models should be limited to three.
- “Bring your own model” is not supported. Use of non-HeatWave AutoML models or manually modified HeatWave AutoML models can cause undefined behavior.
- Models greater than 900 MB in size are not supported. If a model being trained by the `ML_TRAIN` routine exceeds 900 MB, the `ML_TRAIN` query fails with an error.
- There is currently no way to monitor HeatWave AutoML query progress. `ML_TRAIN` is typically the most time consuming routine. The time required to train a model depends on the number of rows and columns in the dataset and the specified `ML_TRAIN` parameters and options.

`ML_EXPLAIN_TABLE` and `ML_PREDICT_TABLE` are compute intensive processes, with `ML_EXPLAIN_TABLE` being the most compute intensive. Limiting operations to batches of 10 to 100 rows by splitting large tables into smaller tables is recommended. MySQL 8.2.0 adds batch processing with the `batch_size` option. See: [Section 3.14, “Progress tracking”](#).

- `Ctrl+C` interruption is supported only for `ML_TRAIN`, `ML_EXPLAIN_ROW`, and `ML_EXPLAIN_TABLE`.
- `ML_EXPLAIN`, `ML_EXPLAIN_ROW`, and `ML_EXPLAIN_TABLE` routines limit explanations to the 100 most relevant features.

- The `ML_PREDICT_TABLE ml_results` column contains the prediction results and the data. This combination must be less than 65,532 characters.
- HeatWave AutoML only supports datasets in the English language.
- HeatWave AutoML does not support text columns with `NULL` values.
- HeatWave AutoML does not support a text target column.
- HeatWave AutoML does not support recommendation tasks with a text column.
- For the forecasting task, `endogenous_variables` cannot be text.
- Concurrent HeatWave analytics and HeatWave AutoML queries are not supported. A HeatWave AutoML query must wait for HeatWave analytics queries to finish, and vice versa. HeatWave analytics queries are given priority over HeatWave AutoML queries.
- MySQL HeatWave on AWS only supports HeatWave AutoML with the HeatWave.256GB node shape. To use HeatWave machine learning functionality, select that shape when creating a HeatWave Cluster.

Chapter 4 HeatWave Lakehouse

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This chapter describes HeatWave Lakehouse.

4.1 Overview

The Lakehouse feature of MySQL HeatWave enables query processing on data resident in Object Storage. The source data is read from Object Storage, transformed to the memory optimized HeatWave format, stored in the HeatWave persistence storage layer in OCI Object Storage, and then loaded to HeatWave cluster memory.

- Provides in-memory query processing on data resident in Object Storage.
- Data is not loaded into the MySQL InnoDB storage layer.
- Supports structured and relational data in Avro, CSV, and Parquet format files.
- With this feature, users can now analyse data in both InnoDB and an object store using familiar SQL syntax in the same query.

To use Lakehouse with HeatWave AutoML, see: [Section 3.12, “HeatWave AutoML and Lakehouse”](#).

External Tables

External tables are non-InnoDB tables which do not store any data, but refer to data stored externally, such as in Oracle Cloud Infrastructure Object Storage, in file formats such as Avro, CSV or Parquet.

The external table stores the location of the data, and uses a pre-authenticated request, PAR, or a resource principal. See [Section 4.3, “Pre-Authenticated Requests”](#), and [Section 4.4, “Resource Principals”](#).

Lakehouse Engine

HeatWave Lakehouse introduces the `lakehouse` storage engine.

The Lakehouse Engine enables you to create tables which point to external data sources.

For HeatWave Lakehouse, `lakehouse` is the primary engine, and `rapid` is the secondary engine.

Data Storage

The source data is read from Object Storage, transformed to the memory optimized HeatWave format, stored in the HeatWave persistence storage layer in OCI Object Storage, and then loaded to HeatWave cluster memory. This data is not directly accessed by end-users of the service. This memory optimized internal version of the data is retained only as long as the HeatWave Cluster has the Lakehouse option enabled.

The data is deleted if the external table is dropped or unloaded, or if the HeatWave Cluster is deleted.

4.2 Prerequisites

Lakehouse requires the following:

- A HeatWave enabled DB System with Lakehouse support enabled. See: [Adding a HeatWave Cluster](#).
- Access to Object Storage with one of the following:
 - A Pre-Authenticated Request. See: [Section 4.3, “Pre-Authenticated Requests”](#)
 - A resource principal. See: [Section 4.4, “Resource Principals”](#)

4.3 Pre-Authenticated Requests

Pre-authenticated requests provide a way to let users access a bucket or an object without having their own credentials. When you create a pre-authenticated request, a unique URL is generated. Anyone you provide this URL to can access the Object Storage resources identified in the pre-authenticated request, using standard HTTP tools like curl and wget. It is recommended that you do not make these PARs publicly accessible, and that you set a short expiration date which matches your data loading plan.

It is recommended to use a resource principal for access to more sensitive data in Object Storage as a resource principal is more secure.

For more information about pre-authenticated requests, see the Oracle Cloud Infrastructure documentation at [Using Pre-Authenticated Requests](#). Also see [Securing Object Storage](#) in the Oracle Cloud Infrastructure documentation.

4.3.1 Pre-Authenticated Request Examples

This section provides best practice on creating PARs for use with Lakehouse and examples of PAR creation.

Recommendations

The following recommendations apply to PARs created for HeatWave Lakehouse:

- Only use read-only PARs with Lakehouse.
- Specify short expiration dates on your PARs. The expiration dates should align with your loading schedule.
- Do not share the PAR publicly.
- If the target is a bucket, use **Enable Object Listing** when creating the PAR in the console. When creating the PAR from the command line, include the `--access-type AnyObjectRead` parameter.

Note

It is recommended to use a resource principal for access to more sensitive data in Object Storage as a resource principal is more secure.

For more information on creating PARs, see the following:

- [Creating PARs Using the OCI Console](#)
- [Creating PARs Using the OCI CLI](#)
- [Creating PARs Using the OCI REST API](#)

PAR examples

The following example creates a PAR named MyOneObjectReadPAR for a bucket named MyParBucket, granting read-only access to a single object in that bucket:

```
$>oci os preauth-request create --namespace MyNamespace --bucket-name MyParBucket \
--name MyOneObjectReadPAR --access-type AnyObjectRead \
--time-expires="2022-11-21T23:00:00+00:00" --object-name data-file-01.csv
```

This command returns a result similar to the following:

```
{
  "data": {
    "access-type": "AnyObjectRead",
    "access-uri": "/p/alphanumericString/n/namespace/b/bucketName/o/",
    "bucket-listing-action": "Deny",
    "id": "alphanumericString",
    "name": "MyOneObjectReadPAR",
    "object-name": "data-file-01.csv",
    "time-created": "2022-12-08T18:51:34.491000+00:00",
    "time-expires": "2022-12-09T23:07:04+00:00"
  }
}
```

The default value of `bucket-listing-action` is Deny. This allows access to the defined object, `data-file-01.csv`, only.

The following example creates a PAR named MyAllObjectsReadPAR, for a file named `data-file-01.csv`, in a bucket named MyParBucket, granting read-only access to all objects in the bucket:

```
$>oci os preauth-request create --namespace MyNamespace --bucket-name MyParBucket \
--name MyAllObjectsReadPAR --access-type AnyObjectRead \
--time-expires="2022-11-21T23:00:00+00:00" --bucket-listing-action ListObjects
```

This command returns a result similar to the following:

```
{
  "data": {
    "access-type": "AnyObjectRead",
    "access-uri": "/p/alphanumericString/n/namespace/b/bucketName/o/",
    "bucket-listing-action": "ListObjects",
    "id": "alphanumericString",
    "name": "MyAllObjectsReadPAR",
    "object-name": null,
    "time-created": "2022-12-08T18:51:34.491000+00:00",
    "time-expires": "2022-12-09T23:07:04+00:00"
  }
}
```

The defined value of `bucket-listing-action` is ListObjects. This allows the listing of all objects in the named bucket.

All PARs created with the command line are available to view in the OCI console. To view your PARs, navigate to the console page for your bucket and select **Pre-Authenticated Requests** on the **Resources** section. You can also list the PARs from the command line, using the following command:

```
$>oci os preauth-request list --bucket-name=name
```

4.4 Resource Principals

Use a resource principal to authenticate and access Oracle Cloud Infrastructure resources. The resource principal consists of a temporary session token and secure credentials that enables the DB System to authenticate itself to other Oracle Cloud Infrastructure services. Using a resource principal to access services, the token stored with the credentials on MySQL HeatWave is only valid for the resources to which the dynamic group has been granted access. To use a resource principal, you or your tenancy administrator define the Oracle Cloud Infrastructure policies and a dynamic group that allows you to access Oracle Cloud Infrastructure resources with a resource principal. You do not need to create a credential object and MySQL HeatWave Service creates and secures the resource principal credentials you use to access the specified Oracle Cloud Infrastructure resources.

4.4.1 Configuring a Tenancy for Resource Principal Data Loading

This section describes how to define the dynamic group and policy required to enable your HeatWave DB System to access an OCI Object Storage bucket.

Note

It is assumed you have read the prerequisites and instructions documented here: [Managing Dynamic Groups](#) and are familiar with Oracle Cloud Infrastructure Identity and Access Management (IAM) groups and policies.

Dynamic Group

Dynamic groups allow you to group MySQL HeatWave Service DB Systems as principal actors, similar to user groups. You can then create policies to permit DB Systems in these groups to make API calls against Oracle Cloud Infrastructure services, such as Object Storage. Membership in the group is determined by a set of criteria you define, called matching rules.

The following example shows a matching rule including all DB Systems in the defined compartment:

```
"ALL{resource.type='mysql dbsystem', resource.compartment.id = 'ocid1.compartment.oc1..alphanumericString' }"
```

Dynamic groups require a name, description, and matching rule.

For more information, see [Writing Matching Rules to Define Dynamic Groups](#).

Policy

Policies define what your groups can and cannot do. For HeatWave Lakehouse to access Object Storage, you must define a policy which grants the dynamic group's resources access to buckets and their contents in a specific compartment.

For example, the following policy grants the dynamic group `Lakehouse-dynamicGroup` read-only access to the buckets and objects contained in those buckets in the compartment `Lakehouse-Data`:

```
allow dynamic-group Lakehouse-dynamicGroup to read buckets in compartment Lakehouse-Data  
allow dynamic-group Lakehouse-dynamicGroup to read objects in compartment Lakehouse-Data
```

For more information, see [Writing Policies for Dynamic Groups](#).

4.5 Data Types

For information on supported data types, see [Section 2.10, “Supported Data Types”](#). For limitations, see [Section 2.17.2, “Data Type Limitations”](#).

4.6 HeatWave Lakehouse Limitations

The following limitations apply to Lakehouse. For HeatWave limitations, see: [Section 2.17, “HeatWave Limitations”](#).

Lakehouse Limitations for all File Formats

- See [Section 2.17.8, “Other Limitations”](#) for all HeatWave query related limitations. Before MySQL 8.3.0, not all queries could be accelerated by HeatWave Lakehouse, and a warning or error message was displayed.
- It is not possible to dump external tables using the MySQL Shell export utilities, such as `dumpInstance()`. External tables are not replicated to InnoDB storage and cannot be exported. To export InnoDB data from a Lakehouse enabled database, you must exclude the external tables using your utility's `excludeTables` option.
- It is not possible to restore a backup from a Lakehouse enabled DB System to a standalone DB System.
- Lakehouse enabled DB Systems can support a maximum of 512 nodes.
- HeatWave Lakehouse does not support the following:
 - DML statements. That is `INSERT`, `UPDATE`, `DELETE`, or `REPLACE`.
 - Creating temporary tables.
 - Creating `AUTO_INCREMENT` columns.
 - Creating triggers.
 - Running `ANALYZE TABLE`.
 - Running `ALTER` statements which construct indexes, `ADD` or `DROP` columns, or add enforced check constraints.
 - Lakehouse does not enforce any specified constraints. For example, `PRIMARY KEY` uniqueness constraints are not enforced. As a result, `GROUP BY` queries can have duplicate rows in their results.
 - Running any statement containing a `STORAGE` clause.
 - Lakehouse only supports the MySQL.HeatWave.VM.Standard and HeatWave.512GB shapes.
 - Point-in-time-recovery. All DB Systems are created with point-in-time-recovery enabled by default. To enable Lakehouse, you must disable point-in-time-recovery.
 - High Availability. To enable Lakehouse, you must disable High Availability or create a standalone DB System for use with Lakehouse.
 - Read Replicas.
 - Outbound Replication.

Note

If you disabled Read Replicas, High Availability, or Outbound Replication on your DB System in order to enable Lakehouse, it is recommended to wait several minutes before enabling Lakehouse. This allows replication processes to complete their tasks and for the binlog dump threads to stop.

Lakehouse Limitations for Avro Format Files

- Avro file headers must be less than 1MB.
- The data in an Avro block must be no larger than 64MiB before applying any compression.
- Lakehouse only supports uncompressed Avro blocks, or Avro blocks compressed with Snappy or Deflate algorithms. Lakehouse does not support other compression algorithms.
- Lakehouse does not support these data types in Avro files: `Array`, `Map`, and nested records. Lakehouse marks columns with these data types as `NOT SECONDARY`, and does not load them.
- Lakehouse only supports an Avro union between one supported data type and `NULL`.
- The Avro `DECIMAL` data type is limited to the scale and precision supported by MySQL.
- Avro data with `FIXED` values or values in `BYTES` are only supported with the Avro `DECIMAL` data type.

Lakehouse Limitations for CSV Format Files

- MySQL does not recognise NaN values in CSV files. Replace all NaN values with NULL.
- Lakehouse does not support CSV files with more than 4MB per line.

Lakehouse Limitations for Parquet Format Files

- NaN values in Parquet files are loaded as NULL.
- Lakehouse does not support Parquet files with a row group size of more than 500MB.
- Lakehouse does not support these data types in Parquet files: `ENUM`, `UUID`, `Interval`, `JSON`, `BSON`, `List`, `Map`. Lakehouse marks columns with these data types as `NOT SECONDARY`, and does not load them.

4.7 Lakehouse External Table Syntax

External tables are used by the load procedure to load the data from Object Storage. This section describes the external table syntax.

Note

While it is possible to create an external table manually, it is recommended to use the HeatWave Lakehouse Auto Parallel Load procedure for its analysis and generated report and load script.

See [Section 4.8, “Lakehouse Auto Parallel Load”](#).

```
mysql> CREATE TABLE table_name create_definition ENGINE=lakehouse SECONDARY_ENGINE=rapid  
ENGINE_ATTRIBUTE='  
    "dialect":'
```

```
{  
    "format": "avro" | "csv" | "parquet",  
    "field_delimiter": "/",  
    "record_delimiter": "/\n",  
    "escape_character": "\\",  
    "quotation_marks": "\"",  
    "skip_rows": 0,  
    "encoding": "utf8mb4",  
    "date_format": "auto",  
    "time_format": "auto",  
    "trim_spaces": false,  
    "is_strict_mode": true | false,  
    "has_header": false  
},  
"file":  
[  
    file_section [, file_section, file_section, ...]  
]  
};  
  
file_section: {  
    "bucket": "bucket_name",  
    "namespace": "namespace",  
    "region": "region",  
    ("prefix": "prefix") | ("name": "filename")| ("pattern" : "pattern"),  
    "is_strict_mode": true | false  
}  
  
or  
  
file_section: {  
    "par": "PAR URL",  
    ("prefix": "prefix") | ("name": "filename")| ("pattern" : "pattern"),  
    "is_strict_mode": true | false  
}
```

- **ENGINE**: Set to `lakehouse`.
- **SECONDARY_ENGINE**: Set to `rapid`.
- **ENGINE_ATTRIBUTE**: JSON object. Defines the location of files, the file format, and how the file format is handled.

- **dialect**: Defines the data configuration. Optional.

- **dialect** common parameters:

- **format**: `avro`, `csv` or `parquet`. The default is `csv`.

It is not possible to define multiple formats per table.

For Avro and Parquet file formats, use the `file` common parameter `is_strict_mode` to define strict mode.

- **dialect** parameters that apply to `csv` only.

The use of any of these parameters with `avro` or `parquet` will produce an error.

- **field_delimiter**: Default "`|`". Defines one or more characters used to enclose fields. Maximum field delimiter length is 64 characters.

- **record_delimiter**: Default "`| \n`". Defines one or more characters used to delimit records. Maximum field delimiter length is 64 characters.

- `escape_character`: Default "`\\"`". Defines one or more characters used to escape special characters.
- `quotation_marks`: Default "`\\"`". Defines one or more characters used to enclose fields.
- `skip_rows`: Default `0`. Defines the number of rows to skip at the start of the file. The maximum value is `20`.

See comments for `has_header`.

- `encoding`: Default "`utf8mb4`". Defines the character encoding.
- `date_format`: Default "`auto`". See `date_format` for information on the supported formats.
- `time_format`: Default "`auto`". For more information, see [String and Numeric Literals in Date and Time Context](#).
- `trim_spaces`: `true | false`, default. If `true`, leading and trailing spaces are removed.
- `is_strict_mode`: whether the loading will take place in strict mode, `true`, or non-strict mode, `false`. See the `file` common parameter `is_strict_mode`.
- `has_header`: Default `false`. Defines whether the CSV file has a header row.

If `has_header` and `skip_rows` are both defined, HeatWave first skips the number of rows, and then uses the next row as the header row.

- `file`: Defines the Object Storage files. Required.

HeatWave supports a maximum of 256 file locations. To define more than 256, store the files under the same bucket or use `prefix` or `pattern`.

- `file` parameters for resource principals, see: [Section 4.4, “Resource Principals”](#).
 - `bucket`: The bucket name.
 - `namespace`: The tenancy namespace
 - `region`: The region that the tenancy is in.
- `file` parameters for pre-authenticated requests, see: [Section 4.3, “Pre-Authenticated Requests”](#).
 - `par`: The PAR URL.

If the PAR is defined on a bucket, use **Enable Object Listing** when creating the PAR in the console.

Do not specify a `region`, `namespace` or `bucket` with `par`. That information is contained in the PAR URL and will generate an error if defined in separate parameters.

- `file` common parameters.
 - Use one or more of the following parameters, required.
 - `prefix`: The prefix for a set of Object Storage files.
 - `name`: A specific list of Object Storage file names.

- **pattern**: A regular expression that defines a set of Object Storage files. The pattern follows the modified ECMAScript regular expression grammar, see: [Modified ECMAScript regular expression grammar](#)
- **is_strict_mode**: Whether the loading will take place in strict mode, `true`, or non-strict mode, `false`, by overriding global `sql_mode`. This parameter overrides `is_strict_mode` defined in the `dialect` array for CSV files. The default is the value of `sql_mode`. See [Strict SQL Mode](#).

If set to `true`, an error is thrown, and loading stops, if parsing or formatting errors are found in the file, and for empty columns.

If set to `false`, a warning is displayed, but loading does not stop.

4.8 Lakehouse Auto Parallel Load

HeatWave Lakehouse extends the [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#) functionality to enable loading from external sources, such as Oracle Cloud Infrastructure Object Storage.

Auto Parallel Load analyzes the data to infer the table structure if not provided.

Note

By default, the load operation analyzes and executes the generated SQL script. To review the report and generated loading script before implementing it, run the load with the `dryrun` option.

The `@load_params` option of Auto Parallel Load is extended with the `external_tables` parameter. This parameter contains the following:

- `db_object`: the details of one or more tables. Each `db_object` contains the following:
 - `"db_name"`: name of the database. If the database does not exist, it is created by the load command.
 - `"tables"`: details of the tables to load.

The `db_object` takes the following syntax:

```
db_object: {
  "db_name": "name",
  "tables": [table, table, ...]
}
```

- `db_name`: the schema name as specified in the external table definition.
- `tables`: array of one or more tables.

Each `table` is defined in a JSON object named `table`:

```
table: {
  "table_name": "name",
  "sampling": true|false,
  "dialect": {dialect_options},
  "file": [file1, file2, ...],
}
```

- `table_name`: the name of the table to load.

- **sampling**: if set to `true` (default), the schema is inferred by sampling the data and a variety of statistics are collected. The inferred schema is used to generate a `CREATE TABLE` statement. The statistics are used to estimate storage requirements and load times.

Note

If set to `false`, a full scan is performed to infer the schema and collect the relevant statistics. Depending on the size of the data, this can take a long time.

- **dialect**: formatting options for the input format. See the `dialect` parameter in [Section 4.7, “Lakehouse External Table Syntax”](#).
- **file**: the location of the data in Object Storage. This can use a pre-authenticated request or a resource principal, and can be a path to a file, a file prefix, or a file pattern.

See the `file` parameter in [Section 4.7, “Lakehouse External Table Syntax”](#), and see [Section 4.3, “Pre-Authenticated Requests”](#), and [Section 4.4, “Resource Principals”](#).

4.9 Loading Data from External Storage Using Auto Parallel Load

This section describes loading data with the Auto Parallel Load procedure and the Auto Schema Advisor which is called as part of the procedure.

This process does not require an existing external table definition and creates the external table based on the Auto Schema Advisor analysis.

The TPCH data set is used in this example, which loads data from external Avro, CSV and Parquet format files.

4.9.1 Load Configuration

While it is possible to define the entire load command on a single line, for readability the configuration is divided into option definitions using `SET`.

Define the following option sets:

- Define the name of the database which will store the data.

```
mysql> SET @db_list = '["tpch"]';
```

- Define the `db_object` parameters that will load data from three external sources with Avro, CSV and Parquet format files:

```
mysql> SET @ext_tables = '[{"db_name": "tpch", "tables": [{"table_name": "supplier_pq", "dialect": {"format": "parquet"}, "file": [{"prefix": "src_data/parquet/tpch/supplier/", "bucket": "myBucket", "namespace": "myNamespace", "region": "myRegion"}]}, {"table_name": "nation_csv", "dialect": {"format": "csv"}, "file": [{"prefix": "src_data/csv/tpch/nation/"}]}]';
```

```

    "dialect": {
      "format": "csv",
      "field_delimiter": "|",
      "record_delimiter": "|\\n",
      "has_header": true
    },
    "file": [
      {
        "par": "https://objectstorage.../nation.csv"
      }
    ],
    {
      "table_name": "region_avro",
      "dialect": {
        "format": "avro"
      },
      "file": [
        {
          "par": "https://objectstorage.../region.avro"
        }
      ]
    }
  ];

```

- Define the `@options` variable with `SET`:

```
mysql> SET @options = JSON_OBJECT('external_tables', CAST(@ext_tables AS JSON));
```

Setting `mode` to `dryrun` generates the load script but does not create or load the external tables. For example:

```
mysql> SET @options = JSON_OBJECT('mode', 'dryrun', 'external_tables', CAST(@ext_tables AS JSON));
```

To implement the changes as part of the load command, set `mode` to `normal`. This is the default, and it is not necessary to add it to the command.

You can also exclude columns from the loading process with the `exclude_list` option. See [Section 2.2.3.2, “Auto Parallel Load Syntax”](#).

Auto Schema Advisor infers the column names for Avro and Parquet files, and also for CSV files if `has_header` is `true`. For these situations, use the column names with the `exclude_list` option.

If the table already exists, but no data has been loaded, use the existing column names with the `exclude_list` option.

For CSV files if `has_header` is `false`, use the generated schema names with the `exclude_list` option. These are: `col_1, col_2, col_3 ...`

4.9.2 Loading Lakehouse Data

Using the defined options, run the load procedure in the following way:

```
mysql> CALL sys.heatwave_load(@db_list, @options);
```

This example is run without a defined mode, and defaults to normal mode, generating the script and running it. If the mode is set to `dryrun`, the script is generated and made available to examine in the [LOAD SCRIPT GENERATION](#) section of the Auto Parallel Load process.

The procedure initializes, runs, and displays a report. The report is divided into the following sections:

- [INITIALIZING HEATWAVE AUTO PARALLEL LOAD](#): Lists the load mode, policy, and output mode.

For example:

```
+-----+
```

```
+-----+
| INITIALIZING HEATWAVE AUTO PARALLEL LOAD |
+-----+
| Version: 2.38
|
| Load Mode: normal
| Load Policy: disable_unsupported_columns
| Output Mode: normal
|
+-----+
6 rows in set (0.01 sec)
```

- **LAKEHOUSE AUTO SCHEMA INFERENCE:** Displays the details of the table, how many rows and columns it contains, its file size, and the name of the schema.

For example:

```
+-----+
| LAKEHOUSE AUTO SCHEMA INFERENCE
+-----+
| Verifying external lakehouse tables: 3
|
| SCHEMA          TABLE          TABLE IS      RAW        NUM. OF    ESTIMATED   SU
| NAME            NAME           CREATED     FILE SIZE   COLUMNS    ROW COUNT   IS
| -----          -----          -----       -----      -----      -----      --
| `tpch`          `nation_csv`  NO          2.21 KiB    4          25
| `tpch`          `region_avro` NO          476 bytes   3          9
| `tpch`          `supplier_pq` NO          74.59 GiB   7         999.99 M
|
| New schemas to be created: 1
| External lakehouse tables to be created: 3
|
+-----+
12 rows in set (14.65 sec)
```

- **OFFLOAD ANALYSIS:** Displays an analysis of the number and name of the tables and columns which can be offloaded to HeatWave.

For example:

```
+-----+
| OFFLOAD ANALYSIS
+-----+
| Verifying input schemas: 1
| User excluded items: 0
|
| SCHEMA          OFFLOADABLE    OFFLOADABLE    SUMMARY OF
| NAME            TABLES        COLUMNS       ISSUES
| -----          -----         -----         -----
| `tpch`          3             14
|
| Total offloadable schemas: 1
|
+-----+
10 rows in set (14.68 sec)
```

- **CAPACITY ESTIMATION:** Displays the HeatWave cluster and MySQL node memory requirement to process the data and an estimation of the load time.

For example:

```
+-----+
| CAPACITY ESTIMATION
+-----+
| Default encoding for string columns: VARLEN (unless specified in the schema)
| Estimating memory footprint for 1 schema(s)
```

SCHEMA NAME	TOTAL OFFLOADABLE TABLES	ESTIMATED HEATWAVE NODE FOOTPRINT	ESTIMATED MYSQL NODE FOOTPRINT	TOTAL STRING COLUMNS	DICTIONARY ENCODED COLUMNS
`tpch`	3	104.73 GiB	1.06 MiB	8	0
Sufficient MySQL host memory available to load all tables.					
Sufficient HeatWave cluster memory available to load all tables.					
+--- 12 rows in set (14.69 sec)					

Note

If there is insufficient memory, update the nodes before proceeding with the load.

- **EXECUTING LOAD:** Displays information about the generated script and approximate loading time. For example:

```
+--+
| EXECUTING LOAD
+---

| HeatWave Load script generated
|   Retrieve load script containing 7 generated DDL command(s) using the query below:
|   Deprecation Notice: "heatwave_load_report" will be deprecated, please switch to "heatwave_autopilot_re
|   SELECT log->">$".sql" AS "Load Script" FROM sys.heatwave_autopilot_report WHERE type = "sql" ORDER BY Y

| Adjusting load parallelism dynamically per internal/external table.
| Using current parallelism of 4 thread(s) as maximum for internal tables.

| Using SQL_MODE: ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_FOR_DIVISION

| Proceeding to load 3 table(s) into HeatWave.

| Applying changes will take approximately 12.73 min

+---+
14 rows in set (14.70 sec)
```

- **SCHEMA CREATION:** Displays information about the schema creation process and duration.

For example:

```
+-----+
| SCHEMA CREATION
+-----+
| Schema `tpch` creation succeeded!
| Warnings/errors encountered: 0
| Elapsed time: 2.62 ms
+-----+
4 rows in set (14.70 sec)
```

- **LOADING TABLE:** Displays information on the table load process.

For example:

```
+-----+
| LOADING TABLE
+-----+
| TABLE (1 of 3): `tpch`.`nation_csv`
| Commands executed successfully: 2 of 2
| Warnings encountered: 0
| Table loaded successfully!
```

Generated Load Script

```
| Total columns loaded: 4
| Elapsed time: 3.31 s
|
+-----+
7 rows in set (18.01 sec)

+-----+
| LOADING TABLE
+-----+
| TABLE (2 of 3): `tpch`.`region_avro`
Commands executed successfully: 2 of 2
Warnings encountered: 0
Table loaded successfully!
    Total columns loaded: 3
    Elapsed time: 3.63 s
|
+-----+
7 rows in set (21.64 sec)

+-----+
| LOADING TABLE
+-----+
| TABLE (3 of 3): `tpch`.`supplier_pq`
Commands executed successfully: 2 of 2
Warnings encountered: 0
Table loaded successfully!
    Total columns loaded: 7
    Elapsed time: 14.57 min
|
+-----+
7 rows in set (14 min 55.98 sec)
```

- **LOAD SUMMARY:** Displays a summary of the load process.

For example:

```
+-----+
| LOAD SUMMARY
+-----+
|
| SCHEMA          TABLES   TABLES   COLUMNS      LOAD
| NAME           LOADED   FAILED   LOADED      DURATION
| -----          -----   -----   -----      -----
| `tpch`           3        0       14      14.69 min
|
+-----+
6 rows in set (14 min 55.98 sec)
```

4.9.3 Generated Load Script

The following is a typical load script generated by the Auto Parallel Load process. It creates a schema, then creates a table with columns matching those found in the source bucket.

```
mysql> SELECT log->>"$.sql" AS "Load Script" FROM sys.heatwave_autopilot_report WHERE type = "sql" ORDER BY id
+
+-----+
| Load Script
+-----+
| CREATE DATABASE `tpch`;
| CREATE TABLE `tpch`.`nation_csv` (
|   `N_NATIONKEY` tinyint unsigned NOT NULL,
|   `N_NAME` varchar(14) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=VARLEN',
|   `N_REGIONKEY` tinyint unsigned NOT NULL,
|   `N_COMMENT` varchar(114) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=VARLEN'
| ) ENGINE=lakehouse
| SECONDARY_ENGINE=RAPID
```

```

ENGINE_ATTRIBUTE='{"file": [{"par": "https://objectstorage.../nation.csv"}],
  "dialect": {"format": "csv",
    "has_header": true,
    "field_delimiter": "|",
    "record_delimiter": "|\\n"}};
ALTER TABLE /*+ AUTOPILOT_DISABLE_CHECK */ `tpch`.`nation_csv` SECONDARY_LOAD;
CREATE TABLE `tpch`.`region_avro` (
  `R_REGIONKEY` tinyint unsigned NOT NULL,
  `R_NAME` varchar(11) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=VARLEN',
  `R_COMMENT` varchar(115) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=VARLEN'
) ENGINE=lakehouse
SECONDARY_ENGINE=RAPID
ENGINE_ATTRIBUTE='{"file": [{"par": "https://objectstorage.../region.avro"}],
  "dialect": {"format": "avro"}}';
ALTER TABLE /*+ AUTOPILOT_DISABLE_CHECK */ `tpch`.`region_avro` SECONDARY_LOAD;
CREATE TABLE `tpch`.`supplier_pq` (
  `S_SUPPKEY` int,
  `S_NAME` varchar(19) COMMENT 'RAPID_COLUMN=ENCODING=VARLEN',
  `S_ADDRESS` varchar(40) COMMENT 'RAPID_COLUMN=ENCODING=VARLEN',
  `S_NATIONKEY` int,
  `S_PHONE` varchar(15) COMMENT 'RAPID_COLUMN=ENCODING=VARLEN',
  `S_ACCTBAL` decimal(15,2),
  `S_COMMENT` varchar(100) COMMENT 'RAPID_COLUMN=ENCODING=VARLEN'
) ENGINE=lakehouse
SECONDARY_ENGINE=RAPID
ENGINE_ATTRIBUTE='{"file": [{"prefix": "src_data/parquet/tpch/supplier/",
    "bucket": "myBucket",
    "namespace": "myNamespace",
    "region": "myRegion"}],
  "dialect": {"format": "parquet"}}';
ALTER TABLE /*+ AUTOPILOT_DISABLE_CHECK */ `tpch`.`supplier_pq` SECONDARY_LOAD;
+-----+

```

Note

The output above is displayed in a readable format. The actual `CREATE TABLE` output is generated on a single line.

4.10 Manually Loading Data from External Storage

Manually Loading Data with Pre-Authenticated Requests

Note

PARs can be used for any Object Storage data stored in any tenancy in the same region.

```

mysql> CREATE TABLE `CUSTOMER` (`C_CUSTKEY` int NOT NULL PRIMARY KEY, `C_NATIONKEY` int NOT NULL)
ENGINE=lakehouse
SECONDARY_ENGINE = RAPID
ENGINE_ATTRIBUTE='{"dialect": {"format": "csv"},
  "file": [{"par": "https://objectstorage.../n/some_bucket/customer.tbl"}]}';
ALTER TABLE `CUSTOMER` SECONDARY_LOAD;

```

Manually Loading Data with Resource Principals

```

mysql> CREATE TABLE `CUSTOMER` (`C_CUSTKEY` int NOT NULL PRIMARY KEY, `C_NATIONKEY` int NOT NULL)
ENGINE=lakehouse
SECONDARY_ENGINE = RAPID
ENGINE_ATTRIBUTE='{"dialect": {"format": "csv"},
  "file": [{"region": "regionName", "namespace": "tenancyNamespace",
    "bucket": "bucketName", "name": "customer.tbl"}]}';

```

```
ALTER TABLE `CUSTOMER` SECONDARY_LOAD;
```

4.11 External Table Recovery

In the event of a problem where query processing stops or the HeatWave cluster stops, the external tables are recovered when the Cluster resumes and begins processing queries again using the HeatWave recovery process. See [HeatWave Cluster Failure and Recovery Overview](#).

4.12 HeatWave Lakehouse Error Messages

- Error number: [6041](#); Symbol: [ER_LH_COL_NOT_NULLABLE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : Column contains null but it is not nullable.

- Error number: [6042](#); Symbol: [ER_LH_WARN_COL_MISSING_NOT_NULLABLE](#); SQLSTATE: [HY000](#)

Message: Column %d of %s : Column is missing, but it is not nullable and no explicit default value is provided.

- Error number: [6043](#); Symbol: [ER_LH_COL_IS_EMPTY](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : Column is empty.

- Error number: [6044](#); Symbol: [ER_LH_COL_IS_EMPTY_WARN](#); SQLSTATE: [HY000](#)

Message: Column %d of %s : Column is empty, setting default value.

- Error number: [6045](#); Symbol: [ER_LH_BAD_VALUE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : Invalid %s value.

- Error number: [6046](#); Symbol: [ER_LH_DECIMAL_UNKNOWN_ERR](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : Unknown error while parsing decimal.

- Error number: [6047](#); Symbol: [ER_LH_DECIMAL_OOM_ERR](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : Out of memory loading decimal.

- Error number: [6048](#); Symbol: [ER_LH_WARN_DECIMAL_ROUNDING](#); SQLSTATE: [HY000](#)

Message: Column %d of %s : Fraction exceeds schema, rounding value.

- Error number: [6049](#); Symbol: [ER_LH_DECIMAL_PRECISION_EXCEEDS_SCHEMA](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : decimal precision exceeds schema.

- Error number: [6050](#); Symbol: [ER_LH_EXCEEDS_MIN](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : %s exceeds min.

- Error number: [6051](#); Symbol: [ER_LH_EXCEEDS_MAX](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d of %s : %s exceeds max.

- Error number: [6052](#); Symbol: [ER_LH_WARN_EXCEEDS_MIN_TRUNCATING](#); SQLSTATE: [HY000](#)
Message: Column %d of %s : %s exceeds min, setting to min value possible.
- Error number: [6053](#); Symbol: [ER_LH_WARN_EXCEEDS_MAX_TRUNCATING](#); SQLSTATE: [HY000](#)
Message: Column %d of %s : %s exceeds max, setting to max value possible.
- Error number: [6054](#); Symbol: [ER_LH_REAL_IS_NAN](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d of %s : Real value is NaN.
- Error number: [6055](#); Symbol: [ER_LH_OUT_OF_RANGE](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d of %s : %s value is out of range.
- Error number: [6056](#); Symbol: [ER_LH_DATETIME_FORMAT](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d of %s : Error while applying %s format.
- Error number: [6057](#); Symbol: [ER_LH_WARN_TRUNCATED](#); SQLSTATE: [HY000](#)
Message: Column %d of %s : %s value was truncated.
- Error number: [6058](#); Symbol: [ER_LH_CANNOT_CONVERT_STRING](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d of %s : Cannot convert string %s.
- Error number: [6059](#); Symbol: [ER_LH_RESOURCE_PRINCIPAL_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Resource principal error.
- Error number: [6060](#); Symbol: [ER_LH_AWS_AUTH_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: AWS authentication error.
- Error number: [6061](#); Symbol: [ER_LH_CSV_PARSING_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: %s:%lu: Parsing error found. %s.
- Error number: [6062](#); Symbol: [ER_LH_COLUMN_MISMATCH_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: %s: Mismatch in the number of columns. Expected %u, found %u.
- Error number: [6063](#); Symbol: [ER_LH_COLUMN_MAX_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: %s: More than %u column(s) found.
- Error number: [6064](#); Symbol: [ER_LH_CHARSET_UNSUPPORTED](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d in %s: Charset is not supported.
- Error number: [6065](#); Symbol: [ER_LH_PARQUET_DECIMAL_CONVERSION_ERR](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d in %s: Decimal conversion error.
- Error number: [6066](#); Symbol: [ER_LH_STRING_TOO_LONG](#); SQLSTATE: [HY000](#)
Message: Unable to load table from external source: Column %d in %s: String is too long.

- Error number: [6067](#); Symbol: [ER_LH_RESOURCE_PRINCIPAL_BUCKET_ERR](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Resource Principal endpoint is not configured. Cannot access following buckets: %s.
- Error number: [6068](#); Symbol: [ER_LH_NO_FILES_FOUND](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: No files found corresponding to the following data locations: %s.
- Error number: [6069](#); Symbol: [ER_LH_EMPTY_FILE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s is empty.
- Error number: [6070](#); Symbol: [ER_LH_DUPLICATE_FILE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s was not processed (duplicate).
- Error number: [6071](#); Symbol: [ER_LH_AVRO_SCHEMA_DEPTH_EXCEEDS_MAX](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Avro schema depth exceeds max allowed depth.
- Error number: [6072](#); Symbol: [ER_LH_AVRO_HEADER_MISMATCH](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Header does not match other files.
- Error number: [6073](#); Symbol: [ER_LH_AVRO_ENUM_CANNOT_CONVERT_CHARSET](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Enum symbol can't convert to column charset.
- Error number: [6074](#); Symbol: [ER_LH_AVRO_ENUM_MISMATCH](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Enum symbols are not the same, or are not in the same order.
- Error number: [6075](#); Symbol: [ER_LH_AVRO_TYPE_CANNOT_CONVERT](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d in %s: Avro value of physical type %.*s logical type %.*s cannot be converted to mysql type %s.
- Error number: [6076](#); Symbol: [ER_LH_AVRO_FILE_ENDS_UNEXPECTEDLY](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Ends unexpectedly.
- Error number: [6077](#); Symbol: [ER_LH_AVRO_FILE_DATA_CORRUPT](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: File data might be corrupt.
- Error number: [6078](#); Symbol: [ER_LH_AVRO_INVALID_UNION](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d in %s: Invalid union encountered. Unions are only supported to represent nullable columns. One of the two types of the union must be null.
- Error number: [6079](#); Symbol: [ER_LH_AVRO_INVALID_BLOCK_SIZE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Invalid avro block size.
- Error number: [6080](#); Symbol: [ER_LH_AVRO_INVALID_BLOCK_RECORD_COUNT](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Invalid Avro block record count.

- Error number: [6081](#); Symbol: [ER_LH_FORMAT_HEADER_NO_MAGIC_BYTES](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Cannot locate %s specific metadata. Either the file is corrupted or this is not an %s file.

- Error number: [6082](#); Symbol: [ER_LH_AVRO_HEADER_METADATA_ERR](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Could not process Avro header metadata. The metadata is corrupted or invalid.

- Error number: [6083](#); Symbol: [ER_LH_AVRO_HEADER_NO_SCHEMA](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: No schema in Avro header metadata.

- Error number: [6084](#); Symbol: [ER_LH_AVRO_NO_CODEC_IN_HEADER](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: No codec in Avro header metadata.

- Error number: [6085](#); Symbol: [ER_LH_AVRO_INVALID_NAME_IN_SCHEMA](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Invalid name in Avro schema.

- Error number: [6086](#); Symbol: [ER_LH_AVRO_DECODING_ERR](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*s: Error decoding Avro %.*s. %s

- Error number: [6087](#); Symbol: [ER_LH_PARQUET_NON_UTF8_FILE_ENC](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d in %s: String with non-utf8 file encoding.

- Error number: [6088](#); Symbol: [ER_LH_PARQUET_SCHEMA_MISMATCH](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Difference in schema among Parquet files.

- Error number: [6089](#); Symbol: [ER_LH_PARQUET_ROW_GROUP_SIZE_EXCEEDS_MAX](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Size of row group %ld is larger than maximum allowed size (%d).

- Error number: [6090](#); Symbol: [ER_LH_PARQUET_CANNOT_LOCATE_OFFSET](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Cannot locate offset of row group %ld in metadata.

- Error number: [6091](#); Symbol: [ER_LH_PARQUET_TYPE_CANNOT_CONVERT](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Column %d in parquet table cannot be converted to mysql format.

- Error number: [6092](#); Symbol: [ER_LH_PARQUET_CANNOT_LOCATE_SCHEMA](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Cannot locate schema in %s.

- Error number: [6093](#); Symbol: [ER_LH_INFERENCE_SCHEMA_MISMATCH](#); SQLSTATE: [HY000](#)

Message: Error during Lakehouse Schema Inference: Found files with mismatched schemas.

- Error number: [6094](#); Symbol: [ER_LH_OOM](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Insufficient memory.

- Error number: [6095](#); Symbol: [ER_LH_WARN_INFER_SKIPPED_LINES](#); SQLSTATE: [HY000](#)

Message: Warning during Lakehouse Schema Inference: Skipped %lu line(s) due to mismatched num of cols.

- Error number: [6096](#); Symbol: [ER_LH_WARN_INFER_SKIPPED_FILES](#); SQLSTATE: [HY000](#)

Message: Warning during Lakehouse Schema Inference: Skipped %lu file(s) due to mismatched num of cols.

- Error number: [6097](#); Symbol: [ER_LH_INFER_FILE_HAS_NO_DATA](#); SQLSTATE: [HY000](#)

Message: Warning during Lakehouse Schema Inference: File %s is skipped because it has no valid data. File is either empty or all rows are skipped.

- Error number: [6098](#); Symbol: [ER_LH_INFER_NO_DATA](#); SQLSTATE: [HY000](#)

Message: Error during Lakehouse Schema Inference: No valid data found for processing.

- Error number: [6099](#); Symbol: [ER_LH_INFER_NO_FILES](#); SQLSTATE: [HY000](#)

Message: Error during Lakehouse Schema Inference: No valid files found for processing.

- Error number: [6100](#); Symbol: [ER_LH_WARN_INFER_USE_DEFAULT_COL_NAMES](#); SQLSTATE: [HY000](#)

Message: Warning during Lakehouse Schema Inference: Used default column names for column index(s) %s as they are %s.

- Error number: [6101](#); Symbol: [ER_LH_PARQUET_CANNOT_READ_HEADER](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %s: Unable to read Parquet header.

- Error number: [6102](#); Symbol: [ER_LH_INFER_WARN_GOT_EXCEPTION](#); SQLSTATE: [HY000](#)

Message: Error during Lakehouse Schema Inference: Got an exception while trying to process file task.

- Error number: [6103](#); Symbol: [ER_LH_AVRO_CANNOT_PARSE_HEADER](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: File %.*: Could not parse avro header. Probably corrupted avro file.

- Error number: [6104](#); Symbol: [ER_LH_PARQUET_CANT_OPEN_FILE](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Parquet reader cannot open %s. %s

- Error number: [6128](#); Symbol: [ER_LH_USER_DATA_ACCESS_FAILED](#); SQLSTATE: [HY000](#)

Message: Unable to load table from external source: Unable to access the following data locations: %s

Chapter 5 System and Status Variables

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5.1 System Variables

HeatWave maintains several variables that configure its operation. Variables are set when the HeatWave Cluster is enabled. Most HeatWave variable settings are managed by OCI and cannot be modified directly.

- `bulk_loader.data_memory_size`

Command-Line Format	<code>--bulk_loader.data_memory_size=#</code>
System Variable	<code>bulk_loader.data_memory_size</code>
Scope	Global
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	No
Type	Integer
Default Value	<code>1073741824</code>
Minimum Value	<code>67108864</code>
Maximum Value	<code>1099511627776</code>

Specifies the amount of memory to use for `LOAD DATA` with `ALGORITHM=BULK`, in bytes. See: [Section 2.16, “Bulk Ingest Data to MySQL Server”](#).

- `rapid_compression`

System Variable	<code>rapid_compression</code>
Scope	Session
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	No
Type	Enumeration
Default Value	<code>AUTO</code>
Valid Values	<code>ON</code> <code>OFF</code>

Whether to enable or disable data compression before loading data into HeatWave. Data compression is enabled by default. The setting does not affect data that is already loaded. See [Section 2.2.6, “Data Compression”](#).

As of MySQL 8.3.0, the default option is `AUTO` which automatically chooses the best compression algorithm for each column.

- `rapid_bootstrap`

System Variables

Command-Line Format	<code>--rapid-bootstrap[={OFF ON IDLE}]</code>
System Variable	<code>rapid_bootstrap</code>
Scope	Global
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	No
Type	Enumeration
Default Value	<code>OFF</code>
Valid Values	<code>IDLE</code> <code>SUSPEND</code> <code>ON</code>

The setting for this variable is managed by OCI and cannot be modified directly. Defines the HeatWave Cluster bootstrap state. States include:

- `OFF`

The HeatWave Cluster is not bootstrapped (not initialized).

- `IDLE`

The HeatWave Cluster is idle (stopped).

- `SUSPENDED`

The HeatWave Cluster is suspended. The `SUSPENDED` state is a transition state between `IDLE` and `ON` that facilitates planned restarts of the HeatWave Cluster.

- `ON`

The HeatWave Cluster is bootstrapped (started).

- `rapid_dmem_size`

Command-Line Format	<code>--rapid-dmem-size=#</code>
System Variable	<code>rapid_dmem_size</code>
Scope	Global
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	No
Type	Integer
Default Value	<code>2048</code>
Minimum Value	<code>512</code>
Maximum Value	<code>2097152</code>

The setting for this variable is managed by OCI and cannot be modified directly. Specifies the amount of DMEM available on each core of each node, in bytes.

- `rapid_memory_heap_size`

Command-Line Format	<code>--rapid-memory-heap-size=#</code>
System Variable	<code>rapid_memory_heap_size</code>
Scope	Global
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	No
Type	Integer
Default Value	<code>unlimited</code>
Minimum Value	<code>67108864</code>
Maximum Value	<code>unlimited</code>

The setting for this variable is managed by OCI and cannot be modified directly. Defines the amount of memory available for the HeatWave plugin, in bytes. Ensures that HeatWave does not use more memory than is allocated to it.

- `rapid_execution_strategy`

Command-Line Format	<code>--rapid_execution_strategy[={MIN_RUNTIME MIN_MEM_CONSUMPTION}]</code>
System Variable	<code>rapid_execution_strategy</code>
Scope	Session
Dynamic	No
<code>SET_VAR</code> Hint Applies	No
Type	Enumeration
Default Value	<code>MIN_RUNTIME</code>
Valid Values	<code>MIN_RUNTIME</code> <code>MIN_MEM_CONSUMPTION</code>

Specifies the query execution strategy to use. Minimum runtime (`MIN_RUNTIME`) or minimum memory consumption (`MIN_MEM_CONSUMPTION`).

HeatWave optimizes for network usage rather than memory. If you encounter out of memory errors when running a query, try running the query with the `MIN_MEM_CONSUMPTION` strategy by setting by setting `rapid_execution_strategy` prior to executing the query:

```
SET SESSION rapid_execution_strategy = MIN_MEM_CONSUMPTION;
```

See [Section 2.14, “Troubleshooting”](#).

- `rapid_stats_cache_max_entries`

Command-Line Format	<code>--rapid-stats-cache-max-entries=#</code>
System Variable	<code>rapid_stats_cache_max_entries</code>
Scope	Global
Dynamic	Yes

<code>SET_VAR</code> Hint Applies	No
Type	Integer
Default Value	65536
Minimum Value	0
Maximum Value	1048576

The setting for this variable is managed by OCI and cannot be modified directly. Specifies the maximum number of entries in the statistics cache.

The number of entries permitted in the statistics cache by default is 65536, which is enough to store statistics for 4000 to 5000 unique queries of medium complexity.

For more information, see [Section 2.3.4, “Auto Query Plan Improvement”](#).

- [`show_create_table_skip_secondary_engine`](#)

Command-Line Format	<code>--show-create-table-skip-secondary-engine[={OFF ON}]</code>
System Variable	<code>show_create_table_skip_secondary_engine</code>
Scope	Session
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	Yes
Type	Boolean
Default Value	OFF

Whether to exclude the `SECONDARY ENGINE` clause from `SHOW CREATE TABLE` output, and from `CREATE TABLE` statements dumped by the `mysqldump` utility.

`mysqldump` provides the `--show-create-skip-secondary-engine` option. When specified, it enables the `show_create_table_skip_secondary_engine` system variable for the duration of the dump operation.

Attempting a `mysqldump` operation with the `--show-create-skip-secondary-engine` option on a MySQL Server release prior to MySQL 8.0.18 that does not support the `show_create_table_skip_secondary_engine` variable causes an error.

- [`use_secondary_engine`](#)

System Variable	<code>use_secondary_engine</code>
Scope	Session
Dynamic	Yes
<code>SET_VAR</code> Hint Applies	Yes
Type	Enumeration
Default Value	ON
Valid Values	OFF ON FORCED

Whether to execute queries using the secondary engine. These values are permitted:

- **OFF**: Queries execute using the primary storage (InnoDB) on the MySQL DB System. Execution using the secondary engine (RAPID) is disabled.
- **ON**: Queries execute using the secondary engine (RAPID) when conditions warrant, falling back to the primary storage engine (InnoDB) otherwise. In the case of fallback to the primary engine, whenever that occurs during statement processing, the attempt to use the secondary engine is abandoned and execution is attempted using the primary engine.
- **FORCED**: Queries always execute using the secondary engine (RAPID) or fail if that is not possible. Under this mode, a query returns an error if it cannot be executed using the secondary engine, regardless of whether the tables that are accessed have a secondary engine defined.

5.2 Status Variables

Several status variables provide operational information about HeatWave. You can retrieve status data using `SHOW STATUS` syntax. For example:

Variable_name	Value
hw_data_scanned	0
rapid_change_propagation_status	ON
rapid_cluster_status	ON
rapid_core_count	64
rapid_heap_usage	58720397
rapid_load_progress	100.000000
rapid_ml_operation_count	2
rapid_ml_status	ON
rapid_plugin_bootstrapped	YES
rapid_preload_stats_status	Available
rapid_query_offload_count	46
rapid_service_status	ONLINE

- `hw_data_scanned`

Tracks the amount of data scanned by successfully executed HeatWave queries. Data is tracked in megabytes and is a cumulative total of data scanned since the HeatWave Cluster was last started. The counter is reset to 0 when the HeatWave Cluster is restarted (when the `rapid_bootstrap` state changes from `OFF` or `IDLE` to `ON`.)

- `rapid_change_propagation_status`

The change propagation status.

A status of `ON` indicates that change propagation is enabled globally, permitting changes to `InnoDB` tables on the MySQL DB System to be propagated to their counterpart tables in the HeatWave Cluster.

- `rapid_cluster_status`

The HeatWave Cluster status.

- `rapid_core_count`

The HeatWave node core count. The value remains at 0 until all HeatWave nodes are started.

- `rapid_heap_usage`

MySQL DB System node heap usage.

- `rapid_load_progress`

A percentage value indicating the status of a table load operation.

- `rapid_ml_operation_count`

A count of the number of HeatWave AutoML operations that a dbsystem executes. An operation typically includes multiple queries, and it increases for both successful and failed queries. It resets when a HeatWave node restarts.

- `rapid_ml_status`

The status of HeatWave AutoML. Possible values are `ON` and `OFF`.

- `rapid_plugin_bootstrapped`

The bootstrap mode.

- `rapid_preload_stats_status`

Reports the state of preload statistics collection. Column-level statistics are collected for tables on the MySQL DB System during a cluster size estimate. You can perform a cluster estimate when adding or editing a HeatWave Cluster. States include `Not started`, `In progress`, and `Statistics collected`.

Preload statistics are cached in the `rpd_preload_stats` Performance Schema table. See [Section 6.4.5, “The rpd_preload_stats Table”](#).

- `rapid_query_offload_count`

The number of queries offloaded to HeatWave for processing.

- `rapid_service_status`

Reports the status of the cluster as it is brought back online after a node failure.

- `Secondary_engine_execution_count`

The number of queries executed by HeatWave. Execution occurs if query processing using the secondary engine advances past the preparation and optimization stages. The variable is incremented regardless of whether query execution is successful.

- `rapid_n_external_tables`

returns the following for two external tables loaded:

Variable_name	Value
<code>rapid_n_external_tables</code>	2

- `rapid_lakehouse_total_loaded_bytes`

Total bytes of all external tables loaded in Heatwave.

- `rapid_lakehouse_health`

- `OFFLINE`: Indicates an issue with the RAPID storage engine.
- `RESOURCEPRINCIPALDOWN`: The resource principal token could not be retrieved.
- `RESOURCEPRINCIPALNOTSET`: The resource principal endpoint was not set.
- `LAKEHOUSEDISABLED`: Lakehouse is not currently enabled.
- `ONLINE`: Lakehouse is enabled and running.

Chapter 6 HeatWave Performance and Monitoring

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The MySQL Performance Schema collects statistics on the usage of HeatWave. Use SQL queries to access this data and check the system status and performance.

As of MySQL 8.0.31, the Auto Shape Prediction feature in MySQL Autopilot uses MySQL statistics for the workload to assess the suitability of the current shape. Auto Shape Prediction provides prompts to upsize the shape and improve system performance, or to downsize the shape if the system is under-utilized. This feature is available for MySQL HeatWave on AWS only.

MySQL 8.0.32 deprecates the `heatwave_advisor_report` and `heatwave_load_report` tables, and replaces them with the `heatwave_autopilot_report` table in the `sys` schema. A future release will remove them.

You can also monitor HeatWave from the console for your platform:

- For MySQL HeatWave on OCI, the OCI Console uses MySQL HeatWave Service Metrics. For more information, see [MySQL HeatWave Service Metrics](#).
- If you are a MySQL HeatWave on AWS user, you can monitor HeatWave on the **Performance** page in the MySQL HeatWave Console.
- For HeatWave in Oracle Database Service for Azure (ODSA), select **Metrics** on the details page for the HeatWave Cluster to access Microsoft Azure Application Insights.

6.1 HeatWave Autopilot Report Table

MySQL 8.0.32 deprecates the `heatwave_advisor_report` and `heatwave_load_report` tables, and replaces them with the `heatwave_autopilot_report` table in the `sys` schema. A future release will remove them.

Before MySQL 8.0.32, use the `heatwave_advisor_report` or `heatwave_load_report` table. See [Section 2.8.7, “Advisor Report Table”](#) or [Section 2.2.3.7, “The Auto Parallel Load Report Table”](#).

When MySQL runs Advisor or Auto Parallel Load run, it sends detailed output to the `heatwave_autopilot_report` table in the `sys` schema. This includes execution logs and generated load scripts.

The `heatwave_autopilot_report` table is a temporary table. It contains data from the last execution of Advisor or Auto Parallel Load. Data is only available for the current session and is lost when the session terminates or when the server shuts down.

Autopilot Report Table Query Examples

Query the `heatwave_autopilot_report` table after MySQL runs Advisor or Auto Parallel Load, as in the following examples:

- View warning information:

```
mysql> SELECT log FROM sys.heatwave_autopilot_report WHERE type="warn";
```

- View error information if Advisor or Auto Parallel Load stop unexpectedly:

```
mysql> SELECT log FROM sys.heatwave_autopilot_report WHERE type="error";
```

- View the generated DDL statements for Advisor recommendations, or to see the commands that would be executed by Auto Parallel Load in `normal` mode:

```
mysql> SELECT log->>"$.sql" AS "SQL Script"
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql"
      ORDER BY id;
```

- Concatenate Advisor or Auto Parallel Load generated DDL statements into a single string to copy and paste for execution. The `group_concat_max_len` variable sets the result length in bytes for the `GROUP_CONCAT()` function to accommodate a potentially long string. The default `group_concat_max_len` setting is 1024 bytes.

```
mysql> SET SESSION group_concat_max_len = 1000000;
mysql> SELECT GROUP_CONCAT(log->>"$.sql" SEPARATOR ' ')
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql"
      ORDER BY id;
```

- For Advisor, retrieve Query Insights data in `JSON` format:

```
mysql> SELECT log
      FROM sys.heatwave_autopilot_report
      WHERE stage = "QUERY_INSIGHTS" AND type = "info";
```

- For Advisor, retrieve Query Insights data in SQL table format:

```
mysql> SELECT log->>"$.query_id" AS query_id,
      log->>"$.session_id" AS session_id,
      log->>"$.query_text" AS query_text,
      log->>"$.runtime_estimated_ms" AS runtime_estimated_ms,
      log->>"$.runtime_executed_ms" AS runtime_executed_ms,
      log->>"$.comment" AS comment
      FROM sys.heatwave_autopilot_report
      WHERE stage = "QUERY_INSIGHTS" AND type = "info"
      ORDER BY id;
```

- For Auto Parallel Load, view the number of load commands generated:

```
mysql> SELECT Count(*) AS "Total Load Commands Generated"
      FROM sys.heatwave_autopilot_report
      WHERE type = "sql" ORDER BY id;
```

- For Auto Parallel Load, view load script data for a particular table:

```
mysql> SELECT log->>"$.sql"
      FROM sys.heatwave_autopilot_report
     WHERE type="sql" AND log->>"$.schema_name" = "db0" AND log->>"$.table_name" = "tbl"
       ORDER BY id;
```

6.2 HeatWave Monitoring

This section provides queries that you can use to monitor HeatWave.

6.2.1 HeatWave Node Status Monitoring

To view the status of each HeatWave node:

```
mysql> SELECT ID, STATUS
      FROM performance_schema.rpd_nodes;
+----+-----+
| ID | STATUS        |
+----+-----+
| 0  | AVAIL_RNSTATE |
| 1  | AVAIL_RNSTATE |
+----+-----+
```

For column descriptions, see [Section 6.4.4, “The rpd_nodes Table”](#).

6.2.2 HeatWave Memory Usage Monitoring

To view the memory usage for each HeatWave node:

```
mysql> SELECT ID, MEMORY_USAGE, MEMORY_TOTAL, BASEREL_MEMORY_USAGE
      FROM performance_schema.rpd_nodes;
+----+-----+-----+-----+
| ID | MEMORY_USAGE | MEMORY_TOTAL | BASEREL_MEMORY_USAGE |
+----+-----+-----+-----+
| 0  | 115760258   | 515396075520 | 115760152          |
| 1  | 115845086   | 515396075520 | 115844980          |
+----+-----+-----+-----+
```

For column descriptions, see [Section 6.4.4, “The rpd_nodes Table”](#).

6.2.3 Data Load Progress and Status Monitoring

- The time required to load a table into HeatWave depends on data size. You can monitor load progress by issuing the following query, which returns a percentage value indicating load progress.

```
mysql> SELECT VARIABLE_VALUE
      FROM performance_schema.global_status
     WHERE VARIABLE_NAME = 'rapid_load_progress';
+-----+
| VARIABLE_VALUE |
+-----+
| 100.000000    |
+-----+
```

- To check the load status of tables in a particular schema:

```
mysql> USE performance_schema;
mysql> SELECT NAME, LOAD_STATUS
      FROM rpd_tables,rpd_table_id
     WHERE rpd_tables.ID = rpd_table_id.ID AND SCHEMA_NAME LIKE 'tpch';
+-----+-----+
| NAME           | LOAD_STATUS   |
+-----+-----+
```

tpch.supplier	AVAIL_RPDGSTABSTATE
tpch.partsupp	AVAIL_RPDGSTABSTATE
tpch.orders	AVAIL_RPDGSTABSTATE
tpch.lineitem	AVAIL_RPDGSTABSTATE
tpch.customer	AVAIL_RPDGSTABSTATE
tpch.nation	AVAIL_RPDGSTABSTATE
tpch.region	AVAIL_RPDGSTABSTATE
tpch.part	AVAIL_RPDGSTABSTATE

For information about load statuses, see [Section 6.4.8, “The rpd_tables Table”](#).

- To view the amount of data loaded in HeatWave for a table, in bytes:

```
mysql> USE performance_schema;
mysql> SELECT rpd_table_id.TABLE_NAME, rpd_tables.NROWS,
       rpd_tables.LOAD_STATUS, rpd_tables.SIZE_BYTES
      FROM rpd_table_id, rpd_tables
     WHERE rpd_table_id.ID = rpd_tables.ID
       ORDER BY SIZE_BYTES;
```

TABLE_NAME	NROWS	LOAD_STATUS	SIZE_BYTES
region	5	AVAIL_RPDGSTABSTATE	4194304
nation	25	AVAIL_RPDGSTABSTATE	8388608
part	200000	AVAIL_RPDGSTABSTATE	33554432
customer	150000	AVAIL_RPDGSTABSTATE	41943040
orders	1500000	AVAIL_RPDGSTABSTATE	226492416

- To view the time that a table load operation completed:

```
mysql> USE performance_schema;
mysql> SELECT rpd_table_id.TABLE_NAME, rpd_tables.NROWS,
       rpd_tables.LOAD_STATUS, rpd_tables.LOAD_END_TIMESTAMP
      FROM rpd_table_id, rpd_tables
     WHERE rpd_table_id.ID = rpd_tables.ID;
```

TABLE_NAME	NROWS	LOAD_STATUS	LOAD_END_TIMESTAMP
region	5	AVAIL_RPDGSTABSTATE	2021-12-06 14:32:15.209825
part	200000	AVAIL_RPDGSTABSTATE	2021-12-06 14:32:07.594575
customer	150000	AVAIL_RPDGSTABSTATE	2021-12-06 14:31:57.210649
nation	25	AVAIL_RPDGSTABSTATE	2021-12-06 14:17:53.472208
orders	1500000	AVAIL_RPDGSTABSTATE	2021-12-06 14:24:45.809931

- To view the time that the last successful recovery took across all tables.

```
mysql> SELECT variable_value
      FROM performance_schema.global_status
     WHERE variable_name="rapid_recovery_time";
```

variable_value
N/A

6.2.4 Change Propagation Monitoring

- To determine if change propagation is enabled globally, query the `rapid_change_propagation_status` variable:

```
mysql> SELECT VARIABLE_VALUE FROM performance_schema.global_status
```

```
WHERE VARIABLE_NAME = 'rapid_change_propagation_status';
+-----+
| VARIABLE_VALUE |
+-----+
| ON             |
+-----+
```

- To determine if change propagation is enabled for a particular table, query the `POOL_TYPE` data from the HeatWave Performance Schema tables. `RAPID_LOAD_POOL_TRANSACTIONAL` indicates that change propagation is enabled for the table. `RAPID_LOAD_POOL_SNAPSHOT` indicates that change propagation is disabled.

```
mysql> USE performance_schema;
mysql> SELECT NAME, POOL_TYPE FROM rpd_tables,rpd_table_id
      WHERE rpd_tables.ID = rpd_table_id.ID AND SCHEMA_NAME LIKE 'tpch';
+-----+-----+
| NAME        | POOL_TYPE          |
+-----+-----+
| tpch.orders | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.region | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.lineitem | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.supplier | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.partsupp | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.part | RAPID_LOAD_POOL_TRANSACTIONAL |
| tpch.customer | RAPID_LOAD_POOL_TRANSACTIONAL |
+-----+-----+
```

6.2.5 Query Execution Monitoring

- To view the number of queries offloaded to the HeatWave Cluster for execution since the last time HeatWave Cluster was started:

```
mysql> SELECT VARIABLE_VALUE
      FROM performance_schema.global_status
      WHERE VARIABLE_NAME = 'rapid_query_offload_count';
+-----+
| VARIABLE_VALUE |
+-----+
| 62            |
+-----+
```

- As of MySQL 8.0.29, the Performance Schema statement event tables (see [Performance Schema Statement Event Tables](#)), and the `performance_schema.threads` and `performance_schema.processlist` tables include an `EXECUTION_ENGINE` column that indicates whether a query was processed on the `PRIMARY` or `SECONDARY` engine, where the primary engine is InnoDB and the secondary engine is HeatWave. The `sys.processlist` and `sys.x$processlist` views in the MySQL `sys` Schema also include an `execution_engine` column.

This query shows the schema, the first 50 characters of the query, and the execution engine that processed the query:

```
mysql> SELECT CURRENT_SCHEMA, LEFT(DIGEST_TEXT, 50), EXECUTION_ENGINE
      FROM performance_schema.events_statements_history
      WHERE CURRENT_SCHEMA='tpch';
+-----+-----+-----+
| CURRENT_SCHEMA | LEFT(DIGEST_TEXT, 50)           | EXECUTION_ENGINE |
+-----+-----+-----+
| tpch          | SELECT COUNT(*) FROM tpch.LINEITEM | SECONDARY       |
+-----+-----+-----+
```

- As of MySQL 8.0.29, the Performance Schema statement summary tables (see [Statement Summary Tables](#)) include a `COUNT_SECONDARY` column that indicates the number of times a query was processed on the `SECONDARY` engine (HeatWave).

This query retrieves the total number of secondary engine execution events from the `events_statements_summary_by_digest` table:

```
mysql> SELECT SUM(COUNT_SECONDARY)
      FROM performance_schema.events_statements_summary_by_digest;
+-----+
| SUM(COUNT_SECONDARY) |
+-----+
|          25          |
+-----+
```

This query counts all engine execution events for a particular schema and shows how many occurred on the primary engine (InnoDB) and how many occurred on the secondary engine (HeatWave):

```
mysql> SELECT SUM(COUNT_STAR) AS TOTAL_EXECUTIONS, SUM(COUNT_STAR) - SUM(COUNT_SECONDARY)
      AS PRIMARY_ENGINE, SUM(COUNT_SECONDARY) AS SECONDARY_ENGINE
      FROM performance_schema.events_statements_summary_by_digest
      WHERE SCHEMA_NAME LIKE 'tpch';
***** 1. row *****
TOTAL_EXECUTIONS: 25
PRIMARY_ENGINE: 5
SECONDARY_ENGINE: 20
```

6.2.6 Query History and Statistics Monitoring

- To view the HeatWave query history including query start time, end time, and wait time in the scheduling queue, as discussed in [Section 2.3.3, “Auto Scheduling”](#).

```
mysql> SELECT QUERY_ID,
      CONNECTION_ID,
      QUERY_START,
      QUERY_END,
      QUEUE_WAIT,
      SUBTIME(
          SUBTIME(QUERY_END, SEC_TO_TIME(RPD_EXEC / 1000)),
          SEC_TO_TIME(GET_RESULT / 1000)
      ) AS EXEC_START
      FROM (
          SELECT QUERY_ID,
          STR_TO_DATE(
              JSON_UNQUOTE(
                  JSON_EXTRACT(QEXEC_TEXT->>"$**.queryStartTime", '$[0]')
              ),
              '%Y-%m-%d %H:%i:%s.%f'
          ) AS QUERY_START,
          JSON_EXTRACT(QEXEC_TEXT->>"$**.timeBetweenMakePushedJoinAndRpdExec", '$[0]')
          AS QUEUE_WAIT,
          STR_TO_DATE(
              JSON_UNQUOTE(
                  JSON_EXTRACT(QEXEC_TEXT->>"$**.queryEndTime", '$[0]')
              ),
              '%Y-%m-%d %H:%i:%s.%f'
          ) AS QUERY_END,
          JSON_EXTRACT(QEXEC_TEXT->>"$**.rpdExec.msec", '$[0]') AS RPD_EXEC,
          JSON_EXTRACT(QEXEC_TEXT->>"$**.getResults.msec", '$[0]') AS GET_RESULT,
          JSON_EXTRACT(QEXEC_TEXT->>"$**.thread", '$[0]') AS CONNECTION_ID
          FROM performance_schema.rpd_query_stats
      ) tmp;
```

The query returns the following data:

- `QUERY_ID`

The ID assigned to the query by HeatWave. IDs are assigned in first in first out (FIFO) order.

- `CONNECTION_ID`

The connection ID of the client that issued the query.

- `QUERY_START`

The time the query was issued.

- `QUERY_END`

The time the query finished executing.

- `QUEUE_WAIT`

The amount of time the query waited in the scheduling queue.

- `EXEC_START`

The time that HeatWave started executing the query.

- To view the number of records in the `rpd_query_stats` table. The `rpd_query_stats` table stores query compilation and execution statistics (the query history) for the last 1000 successfully executed queries.

```
mysql> SELECT COUNT(*) FROM performance_schema.rpd_query_stats;
+-----+
| count(*) |
+-----+
|      1000 |
+-----+
```

- To view query IDs for the first and last successfully executed queries:

```
mysql> SELECT MIN(QUERY_ID), MAX(QUERY_ID) FROM performance_schema.rpd_query_stats;
+-----+-----+
| MIN(QUERY_ID) | MAX(QUERY_ID) |
+-----+-----+
|          2    |       1001    |
+-----+-----+
```

- To view the query count for a table and the last time the table was queried:

```
mysql> USE performance_schema;
mysql> SELECT rpd_table_id.TABLE_NAME, rpd_tables.NROWS, rpd_tables.QUERY_COUNT,
        rpd_tables.LAST_QUERIED FROM rpd_table_id, rpd_tables
        WHERE rpd_table_id.ID = rpd_tables.ID;
+-----+-----+-----+-----+
| TABLE_NAME | NROWS   | QUERY_COUNT | LAST_QUERIED   |
+-----+-----+-----+-----+
| orders     | 1500000 |           1 | 2021-12-06 14:32:59.868141 |
+-----+-----+-----+-----+
```

6.2.7 Scanned Data Monitoring

HeatWave tracks the amount of data scanned by all queries and by individual queries.

To view a cumulative total of data scanned (in MBs) by all successfully executed HeatWave queries from the time the HeatWave Cluster was last started, query the `hw_data_scanned` global status variable. For example:

```
mysql> SHOW GLOBAL STATUS LIKE 'hw_data_scanned';
+-----+-----+
| Variable_name | Value |
+-----+-----+
| hw_data_scanned | 66 |
+-----+-----+
```

The cumulative total does not include data scanned by failed queries, queries that were not offloaded to HeatWave, or `EXPLAIN` queries.

The `hw_data_scanned` value is reset to 0 only when the HeatWave Cluster is restarted.

If a subset of HeatWave nodes go offline, HeatWave retains the cumulative total of scanned data as long as the HeatWave Cluster remains in an active state. When the HeatWave Cluster becomes fully operational and starts processing queries again, HeatWave resumes tracking the amount of data scanned, adding to the cumulative total.

To view the amount of data scanned by an individual HeatWave query or to view an estimate for the amount of data that would be scanned by a query run with `EXPLAIN`, run the query and query the `totalBaseDataScanned` field in the `QKRN_TEXT` column of the `performance_schema.rpd_query_stats` table:

```
mysql> SELECT query_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.sessionId'), '$[0]') AS session_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.totalBaseDataScanned'), '$[0]') AS data_scanned,
       JSON_EXTRACT(JSON_UNQUOTE(qexec_text->'$**.error'), '$[0]') AS error_message
  FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| query_id | session_id | data_scanned | error_message |
+-----+-----+-----+-----+
|      1   |     8      |      66     |      "          |
+-----+-----+-----+-----+
```

The example above retrieves any error message associated with the query ID. If a query fails or was interrupted, the number of bytes scanned by the failed or interrupted query and the associated error message are returned, as shown in the following examples:

```
mysql> SELECT query_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.sessionId'), '$[0]') AS session_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.totalBaseDataScanned'), '$[0]') AS data_scanned,
       JSON_EXTRACT(JSON_UNQUOTE(qexec_text->'$**.error'), '$[0]') AS error_message
  FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| query_id | session_id | data_scanned | error_message           |
+-----+-----+-----+-----+
|      1   |     8      |      461     |      "Operation was interrupted by the user."      |
+-----+-----+-----+-----+

mysql> SELECT query_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.sessionId'), '$[0]') AS session_id,
       JSON_EXTRACT(JSON_UNQUOTE(qkrn_text->'$**.totalBaseDataScanned'), '$[0]') AS data_scanned,
       JSON_EXTRACT(JSON_UNQUOTE(qexec_text->'$**.error'), '$[0]') AS error_message
  FROM performance_schema.rpd_query_stats;
+-----+-----+-----+-----+
| query_id | session_id | data_scanned | error_message           |
+-----+-----+-----+-----+
|      1   |     8      |      987     |      "Out of memory error during query execution in RAPID."      |
+-----+-----+-----+-----+
```

6.3 HeatWave AutoML Monitoring

You can monitor HeatWave AutoML status by querying the `rapid_ml_status` variable or by querying the `ML_STATUS` column of the `performance_schema.rpd_nodes` table.

- Querying the `rapid_ml_status` variable:

The `rapid_ml_status` variable provides the status of HeatWave AutoML. Possible values are `ON` and `OFF`.

- `ON`: HeatWave AutoML is up and running.
- `OFF`: HeatWave AutoML is down.

You can query the `rapid_ml_status` status variable directly or through the `performance_schema.global_status` table; for example:

```
mysql> SHOW GLOBAL STATUS LIKE 'rapid_ml_status';
+-----+-----+
| Variable_name | Value |
+-----+-----+
| rapid_ml_status | ON   |
+-----+-----+

mysql> SELECT VARIABLE_NAME, VARIABLE_VALUE
      FROM performance_schema.global_status
     WHERE VARIABLE_NAME LIKE 'rapid_ml_status';
+-----+-----+
| VARIABLE_NAME | VARIABLE_VALUE |
+-----+-----+
| rapid_ml_status | ON           |
+-----+-----+
```

- Querying the `ML_STATUS` column of the `performance_schema.rpd_nodes` table.

The HeatWave plugin writes HeatWave AutoML status information to the `ML_STATUS` column of `performance_schema.rpd_nodes` table after each ML query. Possible values include:

- `UNAVAIL_MLSTATE`: HeatWave AutoML is not available.
- `AVAIL_MLSTATE`: HeatWave AutoML is available.
- `DOWN_MLSTATE`: HeatWave AutoML is down.

`ML_STATUS` is reported for each HeatWave node.

The following query retrieves `ID`, `STATUS`, and `ML_STATUS` for each HeatWave node from the `performance_schema.rpd_nodes` table:

```
mysql> SELECT ID, STATUS, ML_STATUS FROM performance_schema.rpd_nodes;
+---+-----+-----+
| ID | STATUS        | ML_STATUS      |
+---+-----+-----+
| 1  | AVAIL_RNSTATE | AVAIL_MLSTATE |
| 0  | AVAIL_RNSTATE | AVAIL_MLSTATE |
+---+-----+-----+
```

If `rapid_ml_status` is `OFF` or `ML_STATUS` reports `DOWN_MLSTATE` for any HeatWave node, you can restart the HeatWave Cluster in the Console but be aware that restarting interrupts any analytics queries that are running. See [Starting, Stopping, or Restarting a HeatWave Cluster](#), in the *MySQL HeatWave on OCI Service Guide*.

6.4 HeatWave Performance Schema Tables

HeatWave Performance Schema tables provide information about HeatWave nodes, and about tables and columns that are currently loaded in HeatWave.

Information about HeatWave nodes is available only when `rapid_bootstrap` mode is `ON`. Information about tables and columns is available only after tables are loaded in the HeatWave Cluster. See [Section 2.2, “Loading Data to HeatWave”](#).

6.4.1 The `rpd_column_id` Table

The `rpd_column_id` table provides information about columns of tables that are loaded in HeatWave.

The `rpd_column_id` table has these columns:

- `ID`
- `TABLE_ID`

A unique identifier for the column.

- `COLUMN_NAME`

The column name.

The `rpd_column_id` table is read-only.

6.4.2 The `rpd_columns` Table

The `rpd_columns` table provides column encoding information for columns of tables loaded in HeatWave.

The `rpd_columns` table has these columns:

- `TABLE_ID`

A unique identifier for the table.

- `COLUMN_ID`

A unique identifier for the table column.

- `NDV`

The number of distinct values in the column.

- `ENCODING`

The type of encoding used.

- `DATA_PLACEMENT_INDEX`

The data placement key index ID associated with the column. Index value ranges from 1 to 16. For information about data placement key index values, see [Section 2.7.2, “Defining Data Placement Keys”](#). NULL indicates that the column is not defined as a data placement key. For a

[DATA_PLACEMENT_INDEX](#) query that identifies columns with data placement keys, see [Section 2.15, “Metadata Queries”](#).

- [DICT_SIZE_BTYES](#)

The dictionary size per column, in bytes.

The [rpd_columns](#) table is read-only.

6.4.3 The rpd_exec_stats Table

Note

The Performance Schema table described here is available as of MySQL 8.0.24. HeatWave AutoML queries are shown as of MySQL 8.0.31.

The [rpd_exec_stats](#) table stores query execution statistics produced by HeatWave nodes in [JSON](#) format. One row of execution statistics is stored for each node that participates in the query. The table stores a maximum of 1000 queries.

For HeatWave AutoML routines that include multiple sub-queries, such as [ML_TRAIN](#), a new record is used for each query.

The [rpd_exec_stats](#) table has these columns:

- [QUERY_ID](#)

The query ID. The counter auto-increments for each [RAPID](#) or, as of MySQL 8.0.31, HeatWave AutoML query.

- [NODE_ID](#)

The HeatWave node ID.

- [EXEC_TEXT](#)

Query execution statistics. For HeatWave AutoML, this contains the HeatWave AutoML routine that the user runs.

6.4.4 The rpd_nodes Table

The [rpd_nodes](#) table provides information about HeatWave nodes.

The [rpd_nodes](#) table has these columns:

- [ID](#)

A unique identifier for the HeatWave node.

- [CORES](#)

The number of cores used by the HeatWave node.

- [MEMORY_USAGE](#)

Node memory usage in bytes. The value is refreshed every four seconds. If a query starts and finishes in the four seconds between refreshes, the memory used by the query is not accounted for in the reported value.

- **MEMORY_TOTAL** (renamed from **DRAM** in MySQL 8.0.24)

The total memory in bytes allocated to the HeatWave node.

- **BASEREL_MEMORY_USAGE**

The base relation memory footprint per node.

- **STATUS**

The status of the HeatWave node. Possible statuses include:

- **NOTAVAIL_RNSTATE**

Not available.

- **AVAIL_RNSTATE**

Available.

- **DOWN_RNSTATE**

Down.

- **SPARE_RNSTATE**

Spare.

- **DEAD_RNSTATE**

The node is not operational.

- **IP**

IP address of the HeatWave node.

- **PORT**

The port on which the HeatWave node was started.

- **CLUSTER_EVENT_NUM**

The number of cluster events such as node down, node up, and so on.

- **NUM_OBJSTORE_GETS**

Number of **GET** requests from the node to the object store.

- **NUM_OBJSTORE_PUTS**

The number of **PUT** requests from the node to the object store.

- **NUM_OBJSTORE_DELETES**

The number of **DELETE** requests from the node to the object store.

- **ML_STATUS**

HeatWave AutoML status. Possible status values include:

- `UNAVAIL_MLSTATE`: HeatWave AutoML is not available.
- `AVAIL_MLSTATE`: HeatWave AutoML is available.
- `DOWN_MLSTATE`: HeatWave AutoML declares the node is down.

The `rpd_nodes` table is read-only.

The `rpd_nodes` table may not show the current status for a new node or newly configured node immediately. The `rpd_nodes` table is updated after the node has successfully joined the cluster.

If additional nodes fail while node recovery is in progress, the newly failed nodes are not detected and their status is not updated in the `performance_schema.rpd_nodes` table until after the current recovery operation finishes and the nodes that failed previously have rejoined the cluster.

6.4.5 The rpd_reload_stats Table

The `rpd_reload_stats` table stores column level statistics collected from `InnoDB` tables. The statistics are used to estimate the number of HeatWave nodes required for a given dataset before loading the tables into the HeatWave Cluster.

The `rpd_reload_stats` table has these columns:

- `TABLE_SCHEMA`
The schema name.
- `TABLE_NAME`
The table name.
- `COLUMN_NAME`
The column name.
- `AVG_BYTE_WIDTH_INC_NULL`

The average byte width of the column. The average value includes NULL values.

The `rpd_reload_stats` table has the following characteristics:

- It is read-only. DDL, including `TRUNCATE TABLE`, is not permitted.
- It is truncated before new statistics are added.
- It cannot be dropped, truncated, or modified by DML statements directly.
- Statistics are not persisted when the server is shut down.
- It has a limit of 65536 rows.
- Statistics are approximate, based on an adaptive sample scan.
- Statistics are deterministic, provided that the data does not change.

6.4.6 The rpd_query_stats Table

Note

The Performance Schema table described here is available as of MySQL 8.0.24. HeatWave AutoML queries are shown as of MySQL 8.0.31.

The `rpd_query_stats` table stores query compilation and execution statistics produced by the HeatWave plugin in `JSON` format. One row of data is stored for each query. The table stores data for the last 1000 executed queries. Data is stored for successfully processed queries and failed queries.

For HeatWave AutoML routines that include multiple sub-queries, such as `ML_TRAIN`, a new record is used for each query.

The `rpd_query_stats` table has these columns:

- `CONNECTION_ID`

The ID of the connection.

- `QUERY_ID`

The query ID. The counter auto-increments for each `RAPID` or, as of MySQL 8.0.31, HeatWave AutoML query.

- `QUERY_TEXT`

The `RAPID` engine query or HeatWave AutoML query run by the user.

- `QEXEC_TEXT`

Query execution log. For HeatWave AutoML, this contains the arguments the user passed to the HeatWave AutoML routine call.

- `QKRN_TEXT`

Logical query execution plan. This field is not used for HeatWave AutoML queries.

- `QEP_TEXT`

Physical query execution plan. This field is not used for HeatWave AutoML queries.

Includes `prepart` data, which can be queried to determine if a `JOIN` or `GROUP BY` query used data placement partitions. See [Section 2.15, “Metadata Queries”](#).

- `STATEMENT_ID`

The global query ID.

6.4.7 The rpd_table_id Table

The `rpd_table_id` table provides the ID, name, and schema of the tables loaded in HeatWave.

The `rpd_table_id` table has these columns:

- `ID`

A unique identifier for the table.

- `NAME`

The full table name including the schema.

- [SCHEMA_NAME](#)

The schema name.

- [TABLE_NAME](#)

The table name.

The [rpd_table_id](#) table is read-only.

6.4.8 The rpd_tables Table

The [rpd_tables](#) table provides the system change number (SCN) and load pool type for tables loaded in HeatWave.

The [rpd_tables](#) table has these columns:

- [ID](#)

A unique identifier for the table.

- [SNAPSHOT_SCN](#)

The system change number (SCN) of the table snapshot. The SCN is an internal number that represents a point in time according to the system logical clock that the table snapshot was transactionally consistent with the source table.

- [PERSISTED_SCN](#)

The SCN up to which changes are persisted.

- [POOL_TYPE](#)

The load pool type of the table. Possible values are [RAPID_LOAD_POOL_SNAPSHOT](#) and [RAPID_LOAD_POOL_TRANSACTIONAL](#).

- [DATA_PLACEMENT_TYPE](#)

The data placement type.

- [NROWS](#)

The number of rows that are loaded for the table. The value is set initially when the table is loaded, and updated as changes are propagated.

- [LOAD_STATUS](#)

The load status of the table. Statuses include:

- [NOLOAD_RPDGSTABSTATE](#)

The table is not yet loaded.

- [LOADING_RPDGSTABSTATE](#)

The table is being loaded.

- **AVAIL_RPDGSTABSTATE**

The table is loaded and available for queries.

- **UNLOADING_RPDGSTABSTATE**

The table is being unloaded.

- **INRECOVERY_RPDGSTABSTATE**

The table is being recovered. After completion of the recovery operation, the table is placed back in the **UNAVAIL_RPDGSTABSTATE** state if there are pending recoveries.

- **STALE_RPDGSTABSTATE**

A failure during change propagation, and the table has become stale. See [Section 2.2.7, “Change Propagation”](#)

- **UNAVAIL_RPDGSTABSTATE**

The table is unavailable.

- **LOAD_PROGRESS**

The load progress of the table expressed as a percentage value.

For Lakehouse, the following values are returned:

- 10%: the initialization phase is complete.

- 10-70%: the transformation to native HeatWave format is in progress.

- 70% - 80%: the transformation to native HeatWave format is complete and the aggregation phase is in progress.

- 80-99%: the recovery phase is in progress.

- 100%: data load is complete.

- **SIZE_BYTES**

The amount of data loaded for the table, in bytes.

- **TRANSFORMATION_BYTES:**

The total size of raw Lakehouse data transformed, in bytes.

- **NROWS:**

The number of rows loaded to the external table.

- **QUERY_COUNT**

The number of queries that referenced the table.

- **LAST_QUERIED**

The timestamp of the last query that referenced the table.

- `LOAD_START_TIMESTAMP`

The load start timestamp for the table.

- `LOAD_END_TIMESTAMP`

The load completion timestamp for the table.

- `RECOVERY_SOURCE`

Indicates the source of the last successful recovery for a table. The values are `MySQL`, that is InnoDB, or `ObjectStorage`.

- `RECOVERY_START_TIMESTAMP`

The timestamp when the latest successful recovery started.

- `RECOVERY_END_TIMESTAMP`

The timestamp when the latest successful recovery ended.

The `rpd_tables` table is read-only.

Chapter 7 HeatWave Quickstarts

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7.1 tpch Analytics Quickstart

The *tpch Analytics Quickstart* walks you through importing data into the DB System using the MySQL Shell Parallel Table Import Utility, manually loading data into HeatWave, and running queries.

7.1.1 tpch Prerequisites

- An operational MySQL DB System.
- For MySQL HeatWave on OCI, see [Creating a DB System](#), in the *MySQL HeatWave on OCI Service Guide*.
- For MySQL HeatWave on AWS, see [Creating a DB System](#), in the *MySQL HeatWave on AWS Service Guide*.
- For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning MySQL HeatWave](#).
- An operational HeatWave Cluster.
 - For MySQL HeatWave on OCI, see [Adding a HeatWave Cluster](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Creating a HeatWave Cluster](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning HeatWave Nodes](#).
- MySQL Shell 8.0.22 or higher.
 - For MySQL HeatWave on OCI, see [Connecting to the MySQL DB System with SSH and MySQL Shell](#).

- For MySQL HeatWave on AWS, see [Connecting with MySQL Shell](#), in the *MySQL HeatWave on AWS Service Guide*.

7.1.2 Generating tpch Sample Data

Examples in this Quickstart use the `tpch` sample database, which is an ad-hoc decision support database derived from the [TPC Benchmark™ H \(TPC-H\)](#) specification. For an overview of the `tpch` schema, refer to the *Logical Database Design* section of the [specification document](#).

The following instructions describe how to generate `tpch` sample data using the `dbgen` utility. The instructions assume you are on a Linux system that has `gcc` and `make` libraries installed.

To generate `tpch` sample data:

1. Download the TPC-H tools zip file from [TPC Download Current](#).
2. Extract the zip file to a location on your system.
3. Change to the `dbgen` directory and make a copy of the makefile template.

```
$> cd 2.18.0/dbgen  
$> cp makefile.suite makefile
```

4. Configure the following settings in the makefile:

```
$> CC = gcc  
$> DATABASE= ORACLE  
$> MACHINE = LINUX  
$> WORKLOAD = TPCH
```

5. Run `make` to build the `dbgen` utility:

```
$> make
```

6. Issue the following `dbgen` command to generate a 1GB set of data files for the `tpch` database:

```
$> ./dbgen -s 1
```

The operation may take a few minutes. When finished, the following data files appear in the working directory, one for each table in the `tpch` database:

```
$> ls -l *.tbl  
customer.tbl  
lineitem.tbl  
nation.tbl  
orders.tbl  
partsupp.tbl  
part.tbl  
region.tbl  
supplier.tbl
```

7.1.3 Creating the tpch Sample Database and Importing Data

This topic describes how to create the `tpch` sample database on the MySQL DB System and import the sample data. The sample data must be available on the MySQL DB System before it can be loaded into the HeatWave Cluster.

Sample database creation and import operations are performed using MySQL Shell. The MySQL Shell Parallel Table Import Utility provides fast data import for large data files. The utility analyzes an input data file, divides it into chunks, and uploads the chunks to the target MySQL DB System using parallel connections. The utility is capable of completing a large data import many times faster than a standard

single-threaded upload using a `LOAD DATA` statement. For additional information, see [Parallel Table Import Utility](#).

To create the tpch sample database on the MySQL DB System and import data:

1. Start MySQL Shell and connect to the MySQL DB System endpoint:

```
$> mysqlsh --mysql Username@DBSystem_IP_Address_or_Host_Name
```

The `--mysql` option opens a `ClassicSession`, which is required when using the MySQL Shell Parallel Table Import Utility.

MySQL Shell opens in JavaScript execution mode by default.

```
MySQL>JS>
```

2. Change the MySQL Shell execution mode from JavaScript to SQL:

```
MySQL>JS> \sql
```

3. Create the `tpch` sample database and tables:

```
mysql> CREATE DATABASE tpch character set utf8mb4;
mysql> USE tpch;

mysql> CREATE TABLE nation ( N_NATIONKEY INTEGER primary key,
   N_NAME      CHAR(25) NOT NULL,
   N_REGIONKEY INTEGER NOT NULL,
   N_COMMENT    VARCHAR(152));

mysql> CREATE TABLE region ( R_REGIONKEY INTEGER primary key,
   R_NAME      CHAR(25) NOT NULL,
   R_COMMENT    VARCHAR(152));

mysql> CREATE TABLE part ( P_PARTKEY INTEGER primary key,
   P_NAME      VARCHAR(55) NOT NULL,
   P_MFGR      CHAR(25) NOT NULL,
   P_BRAND     CHAR(10) NOT NULL,
   P_TYPE       VARCHAR(25) NOT NULL,
   P_SIZE       INTEGER NOT NULL,
   P_CONTAINER  CHAR(10) NOT NULL,
   P_RETAILPRICE DECIMAL(15,2) NOT NULL,
   P_COMMENT    VARCHAR(23) NOT NULL );

mysql> CREATE TABLE supplier ( S_SUPPKEY INTEGER primary key,
   S_NAME      CHAR(25) NOT NULL,
   S_ADDRESS    VARCHAR(40) NOT NULL,
   S_NATIONKEY  INTEGER NOT NULL,
   S_PHONE      CHAR(15) NOT NULL,
   S_ACCTBAL    DECIMAL(15,2) NOT NULL,
   S_COMMENT    VARCHAR(101) NOT NULL);

mysql> CREATE TABLE partsupp ( PS_PARTKEY INTEGER NOT NULL,
   PS_SUPPKEY    INTEGER NOT NULL,
   PS_AVAILQTY   INTEGER NOT NULL,
   PS_SUPPLYCOST DECIMAL(15,2) NOT NULL,
   PS_COMMENT    VARCHAR(199) NOT NULL, primary key (ps_partkey, ps_suppkey) );

mysql> CREATE TABLE customer ( C_CUSTKEY INTEGER primary key,
   C_NAME      VARCHAR(25) NOT NULL,
   C_ADDRESS    VARCHAR(40) NOT NULL,
   C_NATIONKEY  INTEGER NOT NULL,
   C_PHONE      CHAR(15) NOT NULL,
   C_ACCTBAL    DECIMAL(15,2) NOT NULL,
   C_MKTSEGMENT CHAR(10) NOT NULL,
```

```

C_COMMENT      VARCHAR(117) NOT NULL;

mysql> CREATE TABLE orders ( O_ORDERKEY INTEGER primary key,
    O_CUSTKEY      INTEGER NOT NULL,
    O_ORDERSTATUS   CHAR(1) NOT NULL,
    O_TOTALPRICE    DECIMAL(15,2) NOT NULL,
    O_ORDERDATE     DATE NOT NULL,
    O_ORDERPRIORITY CHAR(15) NOT NULL,
    O_CLERK         CHAR(15) NOT NULL,
    O_SHIPPRIORITY  INTEGER NOT NULL,
    O_COMMENT        VARCHAR(79) NOT NULL);

mysql> CREATE TABLE lineitem ( L_ORDERKEY INTEGER NOT NULL,
    L_PARTKEY      INTEGER NOT NULL,
    L_SUPPKEY       INTEGER NOT NULL,
    L_LINENUMBER    INTEGER NOT NULL,
    L_QUANTITY      DECIMAL(15,2) NOT NULL,
    L_EXTENDEDPRICE DECIMAL(15,2) NOT NULL,
    L_DISCOUNT      DECIMAL(15,2) NOT NULL,
    L_TAX           DECIMAL(15,2) NOT NULL,
    L_RETURNFLAG    CHAR(1) NOT NULL,
    L_LINESUPPLY    CHAR(1) NOT NULL,
    L_SHIPDATE      DATE NOT NULL,
    L_COMMITDATE    DATE NOT NULL,
    L_RECEIPTDATE   DATE NOT NULL,
    L_SHIPINSTRUCT  CHAR(25) NOT NULL,
    L_SHIPMODE       CHAR(10) NOT NULL,
    L_COMMENT        VARCHAR(44) NOT NULL,
    primary key(L_ORDERKEY,L_LINENUMBER));

```

- Verify that the `tpch` schema and tables were created:

```

MySQL>SQL> SHOW TABLES;
+-----+
| Tables_in_tpch |
+-----+
| customer      |
| lineitem       |
| nation         |
| orders         |
| part           |
| partsupp      |
| region         |
| supplier       |
+-----+

```

- Change back to JavaScript execution mode to use the Parallel Table Import Utility:

```
MySQL>SQL> \js
```

- Execute the following operations to import the data into the `tpch` database on the MySQL DB System.

Note

For information about the `util.importTable()` options used in the following commands, see [Parallel Table Import Utility](#). The number of parallel threads specified using the `threads` option depends on the number of CPU cores of the shape. It is assumed that sample data fields are terminated by the pipe "`|`" character.

```

MySQL>JS> util.importTable("nation.tbl",{table: "nation", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("region.tbl",{table: "region", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

```

```

MySQL>JS> util.importTable("part.tbl", {table: "part", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("supplier.tbl", {table: "supplier", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("partsupp.tbl", {table: "partsupp", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("customer.tbl", {table: "customer", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("orders.tbl", {table: "orders", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

MySQL>JS> util.importTable("lineitem.tbl", {table: "lineitem", fieldsTerminatedBy:"|",
bytesPerChunk:"100M", threads:16})

```

7.1.4 Loading tpch Data Into HeatWave

To load the `tpch` sample data into the HeatWave Cluster:

Note

If you are using MySQL HeatWave on AWS, you can also load data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the MySQL HeatWave on AWS Service Guide.

1. Start MySQL Shell and connect to the MySQL DB System endpoint:

```
$> mysqlsh Username@DBSystem_IP_Address_or_Host_Name
```

MySQL Shell opens in JavaScript execution mode by default.

```
MySQL>JS>
```

2. Change the MySQL Shell execution mode to SQL:

```
MySQL>JS> \sql
```

3. Execute the following operations to prepare the `tpch` sample database tables and load them into the HeatWave Cluster. The operations performed include defining string column encodings, defining the secondary engine, and executing `SECONDARY_LOAD` operations.

```

mysql> USE tpch;

mysql> ALTER TABLE nation modify `N_NAME` CHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE nation modify `N_COMMENT` VARCHAR(152) COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE nation SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE nation SECONDARY_LOAD;

mysql> ALTER TABLE region modify `R_NAME` CHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE region modify `R_COMMENT` VARCHAR(152) COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE region SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE region SECONDARY_LOAD;

mysql> ALTER TABLE part modify `P_MFGR` CHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE part modify `P_BRAND` CHAR(10) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE part modify `P_CONTAINER` CHAR(10) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE part modify `P_COMMENT` VARCHAR(23) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE part SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE part SECONDARY_LOAD;

```

```

mysql> ALTER TABLE supplier modify `S_NAME` CHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE supplier modify `S_ADDRESS` VARCHAR(40) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE supplier modify `S_PHONE` CHAR(15) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';

mysql> ALTER TABLE supplier SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE supplier SECONDARY_LOAD;
mysql> ALTER TABLE partsupp modify `PS_COMMENT` VARCHAR(199) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE partsupp SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE partsupp SECONDARY_LOAD;

mysql> ALTER TABLE customer modify `C_NAME` VARCHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE customer modify `C_ADDRESS` VARCHAR(40) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE customer modify `C_MKTSEGMENT` CHAR(10) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE customer modify `C_COMMENT` VARCHAR(117) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';

mysql> ALTER TABLE customer SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE customer SECONDARY_LOAD;

mysql> ALTER TABLE orders modify `O_ORDERSTATUS` CHAR(1) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE orders modify `O_ORDERPRIORITY` CHAR(15) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE orders modify `O_CLERK` CHAR(15) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE orders SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE orders SECONDARY_LOAD;

mysql> ALTER TABLE lineitem modify `L_RETURNFLAG` CHAR(1) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE lineitem modify `L_LINESTATUS` CHAR(1) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE lineitem modify `L_SHIPINSTRUCT` CHAR(25) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE lineitem modify `L_SHIPMODE` CHAR(10) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE lineitem modify `L_COMMENT` VARCHAR(44) NOT NULL COMMENT 'RAPID_COLUMN=ENCODING=SORTED';
mysql> ALTER TABLE lineitem SECONDARY_ENGINE=RAPID;
mysql> ALTER TABLE lineitem SECONDARY_LOAD;

```

- Verify that the `tpch` sample database tables are loaded in the HeatWave Cluster by querying `LOAD_STATUS` data from the HeatWave Performance Schema tables. Loaded tables have an `AVAIL_RPDGSTABSTATE` load status.

```

MySQL>SQL> USE performance_schema;
MySQL>SQL> SELECT NAME, LOAD_STATUS
      FROM rpd_tables,rpd_table_id
      WHERE rpd_tables.ID = rpd_table_id.ID;
+-----+-----+
| NAME | LOAD_STATUS |
+-----+-----+
| tpch.supplier | AVAIL_RPDGSTABSTATE |
| tpch.partsupp | AVAIL_RPDGSTABSTATE |
| tpch.orders | AVAIL_RPDGSTABSTATE |
| tpch.lineitem | AVAIL_RPDGSTABSTATE |
| tpch.customer | AVAIL_RPDGSTABSTATE |
| tpch.nation | AVAIL_RPDGSTABSTATE |
| tpch.region | AVAIL_RPDGSTABSTATE |
| tpch.part | AVAIL_RPDGSTABSTATE |
+-----+-----+

```

7.1.5 Running tpch Queries

This topic describes how to query `tpch` data in the HeatWave Cluster. After tables are loaded into the HeatWave Cluster, queries that qualify are automatically offloaded to the HeatWave Cluster for accelerated processing. To run queries:

Note

If you are using MySQL HeatWave on AWS, you can also run queries from the `Query Editor` in the MySQL HeatWave Console. See [Running Queries](#), in the MySQL HeatWave on AWS Service Guide.

1. Start MySQL Shell and connect to the MySQL DB System endpoint:

```
$> mysqlsh Username@DBSystem_IP_Address_or_Host_Name
```

MySQL Shell opens in JavaScript execution mode by default.

```
MySQL>JS>
```

2. Change the MySQL Shell execution mode to SQL:

```
MySQL>JS> \sql
```

3. Change to the `tpch` database:

```
MySQL>SQL> USE tpch;
Default schema set to `tpch`.Fetching table and column names from `tpch` for
auto-completion... Press ^C to stop.
```

4. Before running a query, use `EXPLAIN` to verify that the query can be offloaded to the HeatWave Cluster. For example:

```
MySQL>SQL> EXPLAIN SELECT SUM(l_extendedprice * l_discount) AS revenue
      FROM lineitem
      WHERE l_shipdate >= date '1994-01-01';
***** 1. row *****
    id: 1
  select_type: SIMPLE
        table: lineitem
     partitions: NULL
       type: ALL
possible_keys: NULL
          key: NULL
      key_len: NULL
        ref: NULL
       rows: 56834662
  filtered: 33.33
    Extra: Using where; Using secondary engine RAPID
```

If the query can be offloaded, the `Extra` column in the `EXPLAIN` output reports `Using secondary engine RAPID`.

5. After verifying that the query can be offloaded, run the query and note the execution time.

```
MySQL>SQL> SELECT SUM(l_extendedprice * l_discount) AS revenue
      FROM lineitem
      WHERE l_shipdate >= date '1994-01-01';
+-----+
| revenue |
+-----+
| 82752894454.9036 |
+-----+
1 row in set (0.04 sec)
```

6. To compare the HeatWave execution time with MySQL DB System execution time, disable the `use_secondary_engine` variable to see how long it takes to run the same query on the MySQL DB System. For example:

```
MySQL>SQL> SET SESSION use_secondary_engine=OFF;
MySQL>SQL> SELECT SUM(l_extendedprice * l_discount) AS revenue
      FROM lineitem
      WHERE l_shipdate >= date '1994-01-01';
+-----+
| revenue |
+-----+
| 82752894454.9036 |
+-----+
```

```
+-----+
1 row in set (24.20 sec)
```

For other `tpch` sample database queries that you can run, see [Section 7.1.6, “Additional tpch Queries”](#). For more information about running queries, refer to [Section 2.3, “Running Queries”](#).

7.1.6 Additional tpch Queries

This topic provides additional tpch queries that you can run to test the HeatWave Cluster.

- TPCH-Q1: Pricing Summary Report Query

As described in the TPC Benchmark™ H (TPC-H) specification: "The Pricing Summary Report Query provides a summary pricing report for all lineitems shipped as of a given date. The date is within 60 - 120 days of the greatest ship date contained in the database. The query lists totals for extended price, discounted extended price, discounted extended price plus tax, average quantity, average extended price, and average discount. These aggregates are grouped by `RETURNFLAG` and `LINESTATUS`, and listed in ascending order of `RETURNFLAG` and `LINESTATUS`. A count of the number of lineitems in each group is included."

```
mysql> SELECT
    l_returnflag,
    l_linenstatus,
    SUM(l_quantity) AS sum_qty,
    SUM(l_extendedprice) AS sum_base_price,
    SUM(l_extendedprice * (1 - l_discount)) AS sum_disc_price,
    SUM(l_extendedprice * (1 - l_discount) * (1 + l_tax)) AS sum_charge,
    AVG(l_quantity) AS avg_qty,
    AVG(l_extendedprice) AS avg_price,
    AVG(l_discount) AS avg_disc,
    COUNT(*) AS count_order
  FROM
    lineitem
 WHERE
    l_shipdate <= DATE '1998-12-01' - INTERVAL '90' DAY
 GROUP BY l_returnflag , l_linenstatus
 ORDER BY l_returnflag , l_linenstatus;
```

- TPCH-Q3: Shipping Priority Query

As described in the TPC Benchmark™ H (TPC-H) specification: "The Shipping Priority Query retrieves the shipping priority and potential revenue, defined as the sum of `l_extendedprice * (1 - l_discount)`, of the orders having the largest revenue among those that had not been shipped as of a given date. Orders are listed in decreasing order of revenue. If more than 10 unshipped orders exist, only the 10 orders with the largest revenue are listed."

```
mysql> SELECT
    l_orderkey,
    SUM(l_extendedprice * (1 - l_discount)) AS revenue,
    o_orderdate,
    o_shippriority
  FROM
    customer,
    orders,
    lineitem
 WHERE
    c_mktsegment = 'BUILDING'
      AND c_custkey = o_custkey
      AND l_orderkey = o_orderkey
      AND o_orderdate < DATE '1995-03-15'
      AND l_shipdate > DATE '1995-03-15'
 GROUP BY l_orderkey , o_orderdate , o_shippriority
```

```
ORDER BY revenue DESC , o_orderdate
LIMIT 10;
```

- TPCH-Q9: Product Type Profit Measure Query

As described in the TPC Benchmark™ H (TPC-H) specification: "The Product Type Profit Measure Query finds, for each nation and each year, the profit for all parts ordered in that year that contain a specified substring in their names and that were filled by a supplier in that nation. The profit is defined as the sum of $(l_{extendedprice} * (1 - l_{discount})) - (ps_{supplycost} * l_{quantity})$ for all lineitems describing parts in the specified line. The query lists the nations in ascending alphabetical order and, for each nation, the year and profit in descending order by year (most recent first). "

```
mysql> SELECT
    nation, o_year, SUM(amount) AS sum_profit
  FROM
  (SELECT
    n_name AS nation,
    YEAR(o_ORDERdate) AS o_year,
    l_extendedprice * (1 - l_discount) - ps_supplycost * l_quantity AS amount
  FROM
    part
  STRAIGHT_JOIN partsupp
  STRAIGHT_JOIN lineitem
  STRAIGHT_JOIN supplier
  STRAIGHT_JOIN orders
  STRAIGHT_JOIN nation
  WHERE
    s_suppkey = l_suppkey
    AND ps_suppkey = l_suppkey
    AND ps_partkey = l_partkey
    AND p_partkey = l_partkey
    AND o_ORDERkey = l_ORDERkey
    AND s_nationkey = n_nationkey
    AND p_name LIKE '%green%') AS profit
  GROUP BY nation , o_year
  ORDER BY nation , o_year DESC;
```

7.1.7 Unloading tpch Tables

tpch tables can be unloaded from HeatWave using the following statements:

Note

If you are using MySQL HeatWave on AWS, you can also unload data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the MySQL HeatWave on AWS Service Guide.

```
mysql> USE tpch;
mysql> ALTER TABLE customer SECONDARY_UNLOAD;
mysql> ALTER TABLE lineitem SECONDARY_UNLOAD;
mysql> ALTER TABLE nation SECONDARY_UNLOAD;
mysql> ALTER TABLE orders SECONDARY_UNLOAD;
mysql> ALTER TABLE part SECONDARY_UNLOAD;
mysql> ALTER TABLE partsupp SECONDARY_UNLOAD;
mysql> ALTER TABLE region SECONDARY_UNLOAD;
mysql> ALTER TABLE supplier SECONDARY_UNLOAD;
```

7.2 AirportDB Analytics Quickstart

The *HeatWave airportdb Quickstart* walks you through importing data into the DB System using the MySQL Shell Dump Load utility, loading data into HeatWave using Auto Parallel Load, and running queries.

For an online workshop that demonstrates HeatWave using the `airportdb` sample database, see [Turbocharge Business Insights with MySQL HeatWave Service and HeatWave](#).

7.2.1 AirportDB Prerequisites

- An operational MySQL DB System.
 - For MySQL HeatWave on OCI, see [Creating a DB System](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Creating a DB System](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning MySQL HeatWave](#).
- An operational HeatWave Cluster.
 - For MySQL HeatWave on OCI, see [Adding a HeatWave Cluster](#), in the *MySQL HeatWave on OCI Service Guide*.
 - For MySQL HeatWave on AWS, see [Creating a HeatWave Cluster](#), in the *MySQL HeatWave on AWS Service Guide*.
 - For HeatWave in Oracle Database Service for Azure (ODSA), see [Provisioning HeatWave Nodes](#).
- MySQL Shell 8.0.22 or higher.
 - For MySQL HeatWave on OCI, see [Connecting to the MySQL DB System with SSH and MySQL Shell](#).
 - For MySQL HeatWave on AWS, see [Connecting with MySQL Shell](#), in the *MySQL HeatWave on AWS Service Guide*.

7.2.2 Installing AirportDB

The installation procedure involves downloading the `airportdb` database to a Compute instance and importing the data from the Compute instance into the MySQL DB System using the MySQL Shell Dump Loading utility. For information about this utility, see [Dump Loading Utility](#).

To install the `airportdb` database:

1. Download the `airportdb` sample database and unpack it. The `airportdb` sample database is provided for download as a compressed `tar` or Zip archive. The download is approximately 640 MBs in size.

```
$> wget https://downloads.mysql.com/docs/airport-db.tar.gz  
$> tar xvzf airport-db.tar.gz
```

or

```
$> wget https://downloads.mysql.com/docs/airport-db.zip
```

```
$> unzip airport-db.zip
```

Unpacking the compressed `tar` or Zip archive results in a single directory named `airport-db`, which contains the data files.

2. Start MySQL Shell and connect to the MySQL DB System Endpoint. For additional information about connecting to a DB System, see [Connecting to the MySQL DB System with SSH and MySQL Shell](#).

```
$> mysqlsh Username@DBSystem_IP_Address_or_Host_Name
```

3. Load the `airportdb` database into the MySQL DB System using the MySQL Shell [Dump Loading Utility](#).

```
MySQL>JS> util.loadDump("airport-db", {threads: 16, deferTableIndexes: "all", ignoreVersion: TRUE})
```

Note

The `deferTableIndexes: "all"` option defers creating secondary indexes until after the table data is loaded, which significantly reduces load times. If you intend to use `airportdb` with HeatWave, which does not use secondary indexes, you can avoid creating secondary indexes by specifying the `loadIndexes: "FALSE"` option instead of `deferTableIndexes: "all"`. For more information about MySQL Dump Load options, see [Dump Loading Utility](#).

After the data is imported into the MySQL DB System, you can load the tables into HeatWave. For instructions, see [Section 7.2.3, “Loading AirportDB into HeatWave”](#).

7.2.3 Loading AirportDB into HeatWave

To load the `airportdb` from the MySQL DB System into HeatWave:

Note

If you are using MySQL HeatWave on AWS, you can also load data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the MySQL HeatWave on AWS Service Guide.

1. Start MySQL Shell and connect to the MySQL DB System Endpoint.

```
$> mysqlsh Username@DBSystem_IP_Address_or_Host_Name
```

2. Change the MySQL Shell execution mode to SQL and run the following Auto Parallel Load command to load the `airportdb` tables into HeatWave.

```
MySQL>JS> \sql
MySQL>SQL> CALL sys.heatwave_load(JSON_ARRAY('airportdb'), NULL);
```

For information about the Auto Parallel Load utility, see [Section 2.2.3, “Loading Data Using Auto Parallel Load”](#).

7.2.4 Running AirportDB Queries

After `airportdb` sample database tables are loaded into the HeatWave Cluster, queries that qualify are automatically offloaded to the HeatWave Cluster for accelerated processing. To run queries:

Note

If you are using MySQL HeatWave on AWS, you can also run queries from the *Query Editor* in the MySQL HeatWave Console. See [Running Queries](#), in the MySQL HeatWave on AWS Service Guide.

1. Start MySQL Shell and connect to the MySQL DB System endpoint:

```
$> mysqlsh Username@DBSystem_IP_Address_or_Host_Name
```

MySQL Shell opens in JavaScript execution mode by default.

```
MySQL>JS>
```

2. Change the MySQL Shell execution mode to SQL:

```
MySQL>JS> \sql
```

3. Change to the `airportdb` database.

```
MySQL>SQL> USE airportdb;
Default schema set to `airportdb`.Fetching table and column names from `airportdb` for
auto-completion... Press ^C to stop.
```

4. Before running a query, use `EXPLAIN` to verify that the query can be offloaded to the HeatWave Cluster. For example:

```
MySQL>SQL> EXPLAIN SELECT booking.price, count(*)
      FROM booking
      WHERE booking.price > 500
      GROUP BY booking.price
      ORDER BY booking.price LIMIT
      10;
*****
          1. row *****
    id: 1
  select_type: SIMPLE
        table: booking
     partitions: NULL
       type: ALL
possible_keys: NULL
         key: NULL
      key_len: NULL
        ref: NULL
      rows: 54081693
 filtered: 33.32999801635742
   Extra: Using where; Using temporary; Using filesort; Using secondary engine RAPID
```

If the query can be offloaded, the `Extra` column in the `EXPLAIN` output reports `Using secondary engine RAPID`.

5. After verifying that the query can be offloaded, run the query and note the execution time.

```
MySQL>SQL> SELECT booking.price, count(*)
      FROM booking
      WHERE booking.price > 500
      GROUP BY booking.price
      ORDER BY booking.price
      LIMIT 10;
+-----+-----+
| price | count(*) |
+-----+-----+
| 500.01 |      860 |
| 500.02 |     1207 |
| 500.03 |     1135 |
```

```

| 500.04 |      1010 |
| 500.05 |      1016 |
| 500.06 |      1039 |
| 500.07 |      1002 |
| 500.08 |      1095 |
| 500.09 |      1117 |
| 500.10 |      1106 |
+-----+-----+
10 rows in set (0.0537 sec)

```

6. To compare the HeatWave execution time with MySQL DB System execution time, disable the `use_secondary_engine` variable to see how long it takes to run the same query on the MySQL DB System; for example:

```

MySQL>SET SESSION use_secondary_engine=OFF;
MySQL>SELECT booking.price, count(*)
       FROM booking
      WHERE booking.price > 500
        GROUP BY booking.price
        ORDER BY booking.price
       LIMIT 10;
+-----+-----+
| price | count(*) |
+-----+-----+
| 500.01 |      860 |
| 500.02 |     1207 |
| 500.03 |     1135 |
| 500.04 |      1010 |
| 500.05 |      1016 |
| 500.06 |      1039 |
| 500.07 |      1002 |
| 500.08 |      1095 |
| 500.09 |      1117 |
| 500.10 |      1106 |
+-----+-----+
10 rows in set (9.3859 sec)

```

For other `airportdb` sample database queries that you can run, see [Section 7.2.5, “Additional AirportDB Queries”](#). For more information about running queries, see [Section 2.3, “Running Queries”](#).

7.2.5 Additional AirportDB Queries

This topic provides additional `airportdb` queries that you can run to test the HeatWave Cluster.

- Query 1: Number of Tickets > \$500.00, Grouped By Price

```

mysql> SELECT
           booking.price,
           count(*)
      FROM
           booking
     WHERE
           booking.price > 500
        GROUP BY
           booking.price
        ORDER BY
           booking.price
       LIMIT
          10;

```

- Query 2: Average Age of Passengers By Country, Per Airline

```

mysql> SELECT
           airline.airlinename,
           AVG(datediff(departure,birthdate)/365.25) as avg_age,

```

```

        count(*) as nb_people
    FROM
        booking, flight, airline, passengerdetails
    WHERE
        booking.flight_id=flight.flight_id AND
        airline.airline_id=flight.airline_id AND
        booking.passenger_id=passengerdetails.passenger_id AND
        country IN ("SWITZERLAND", "FRANCE", "ITALY")
    GROUP BY
        airline.airlinename
    ORDER BY
        airline.airlinename, avg_age
    LIMIT 10;

```

- Query 3: Most Tickets Sales by Airline for Departures from US Airports

```

mysql> SELECT
        airline.airlinename,
        SUM(booking.price) as price_tickets,
        count(*) as nb_tickets
    FROM
        booking, flight, airline, airport_geo
    WHERE
        booking.flight_id=flight.flight_id AND
        airline.airline_id=flight.airline_id AND
        flight.from=airport_geo.airport_id AND
        airport_geo.country = "UNITED STATES"
    GROUP BY
        airline.airlinename
    ORDER BY
        nb_tickets desc, airline.airlinename
    LIMIT 10;

```

7.2.6 Unloading AirportDB Tables

`airportdb` tables can be unloaded from HeatWave using the following statements:

Note

If you are using MySQL HeatWave on AWS, you can also unload data from the MySQL HeatWave Console. See [Manage HeatWave Data with Workspaces](#), in the MySQL HeatWave on AWS Service Guide.

```

mysql> USE airportdb;

mysql> ALTER TABLE booking SECONDARY_UNLOAD;
mysql> ALTER TABLE flight SECONDARY_UNLOAD;
mysql> ALTER TABLE flight_log SECONDARY_UNLOAD;
mysql> ALTER TABLE airport SECONDARY_UNLOAD;
mysql> ALTER TABLE airport_reachable SECONDARY_UNLOAD;
mysql> ALTER TABLE airport_geo SECONDARY_UNLOAD;
mysql> ALTER TABLE airline SECONDARY_UNLOAD;
mysql> ALTER TABLE flightschedule SECONDARY_UNLOAD;
mysql> ALTER TABLE airplane SECONDARY_UNLOAD;
mysql> ALTER TABLE airplane_type SECONDARY_UNLOAD;
mysql> ALTER TABLE employee SECONDARY_UNLOAD;
mysql> ALTER TABLE passenger SECONDARY_UNLOAD;
mysql> ALTER TABLE passengerdetails SECONDARY_UNLOAD;
mysql> ALTER TABLE weatherdata SECONDARY_UNLOAD;

```

7.3 Iris Data Set Machine Learning Quickstart

This tutorial illustrates an end-to-end example of creating and using a predictive machine learning model using HeatWave AutoML. It steps through preparing data, using the `ML_TRAIN` routine to train a model,

and using `ML_PREDICT_*` and `ML_EXPLAIN_*` routines to generate predictions and explanations. The tutorial also demonstrates how to assess the quality of a model using the `ML_SCORE` routine, and how to view a model explanation to understand how the model works.

For an online workshop based on this tutorial, see [Get started with MySQL HeatWave AutoML](#).

The tutorial uses the publicly available [Iris Data Set](#) from the UCI Machine Learning Repository.

Dua, D. and Graff, C. (2019). UCI Machine Learning Repository [<http://archive.ics.uci.edu/ml>]. Irvine, CA: University of California, School of Information.

The *Iris Data Set* has the following data, where the sepal and petal features are used to predict the `class` label, which is the type of Iris plant:

- sepal length (cm)
- sepal width (cm)
- petal length (cm)
- petal width (cm)
- class. Possible values include:
 - Iris Setosa
 - Iris Versicolour
 - Iris Virginica

Data is stored in the MySQL database in the following schema and tables:

- `ml_data` schema: The schema containing training and test dataset tables.
- `iris_train` table: The training dataset (labeled). Includes feature columns (sepal length, sepal width, petal length, petal width) and a populated `class` target column with ground truth values.
- `iris_test` table: The test dataset (unlabeled). Includes feature columns (sepal length, sepal width, petal length, petal width) but no target column.
- `iris_validate` table: The validation dataset (labeled). Includes feature columns (sepal length, sepal width, petal length, petal width) and a populated `class` target column with ground truth values.

This tutorial assumes that you have met the prerequisites outlined in [Section 3.2, “Before You Begin”](#).

1. Create the example schema and tables on the MySQL DB System with the following statements:

```
mysql> CREATE SCHEMA ml_data;

mysql> USE ml_data;

mysql> CREATE TABLE `iris_train` (
    `sepal length` float DEFAULT NULL,
    `sepal width` float DEFAULT NULL,
    `petal length` float DEFAULT NULL,
    `petal width` float DEFAULT NULL,
    `class` varchar(16) DEFAULT NULL);

mysql> INSERT INTO iris_train VALUES(6.4,2.8,5.6,2.2,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.0,2.3,3.3,1.0,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(4.9,2.5,4.5,1.7,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.9,3.1,1.5,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.7,3.8,1.7,0.3,'Iris-versicolor');
```

```
mysql> INSERT INTO iris_train VALUES(4.4,3.2,1.3,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.4,3.4,1.5,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.9,3.1,5.1,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.7,3.1,4.4,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.1,3.7,1.5,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.2,2.7,3.9,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.9,3.1,4.9,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.8,4.0,1.2,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.4,3.9,1.7,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.7,3.8,6.7,2.2,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.3,3.3,4.7,1.6,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.8,3.2,5.9,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(7.6,3.0,6.6,2.1,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.4,3.2,5.3,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.7,4.4,1.5,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.7,3.3,5.7,2.1,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.4,2.8,5.6,2.1,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.4,3.9,1.3,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.1,2.6,5.6,1.4,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(7.2,3.0,5.8,1.6,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.2,3.5,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.8,2.6,4.0,1.2,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.9,3.0,5.1,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.4,3.0,4.5,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.7,3.0,5.0,1.7,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.3,2.3,4.4,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.1,2.5,3.0,1.1,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.4,3.2,4.5,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.8,3.0,5.5,2.1,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.2,2.8,4.8,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.9,3.2,5.7,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.5,3.2,5.1,2.0,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.8,2.8,5.1,2.4,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.1,3.8,1.5,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.8,3.0,1.4,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.9,3.8,6.4,2.0,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.8,2.7,5.1,1.9,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.7,3.0,5.2,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.1,3.8,1.9,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.7,3.2,1.6,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.0,2.2,5.0,1.5,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.8,3.4,1.6,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.7,2.6,6.9,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.6,3.6,1.0,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.2,3.2,6.0,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.0,3.3,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.6,3.0,4.4,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.1,2.8,4.0,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.0,3.2,1.2,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.0,3.2,4.7,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.0,3.0,4.8,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(7.4,2.8,6.1,1.9,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.8,2.7,5.1,1.9,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.2,3.4,5.4,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.0,2.0,3.5,1.0,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.6,2.5,3.9,1.1,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.7,3.1,5.6,2.4,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.3,2.5,5.0,1.9,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.4,3.1,5.5,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.2,2.2,4.5,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(7.3,2.9,6.3,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.4,3.0,1.3,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.2,3.6,6.1,2.5,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.5,3.0,5.5,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.0,3.4,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.7,3.2,1.3,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.6,2.9,4.6,1.3,'Iris-setosa');
```

```
mysql> INSERT INTO iris_train VALUES(5.5,3.5,1.3,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.7,3.0,6.1,2.3,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.1,3.0,4.9,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.9,3.1,1.5,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.5,2.4,3.8,1.1,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.7,2.9,4.2,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.0,2.9,4.5,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.4,2.7,5.3,1.9,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.4,3.7,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.1,2.9,4.7,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.5,2.8,4.6,1.5,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.6,2.7,4.2,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.3,3.4,5.6,2.4,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.9,3.1,1.5,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.8,2.8,4.8,1.4,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.7,2.8,4.5,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(6.0,2.7,5.1,1.6,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.0,3.5,1.3,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.5,3.0,5.2,2.0,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(6.1,2.8,4.7,1.2,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.1,3.5,1.4,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.6,3.1,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.5,3.0,5.8,2.2,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(4.6,3.4,1.4,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.6,3.2,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(7.7,2.8,6.7,2.0,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.9,3.2,4.8,1.8,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.1,3.8,1.6,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.9,3.0,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.9,2.4,3.3,1.0,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(4.5,2.3,1.3,0.3,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.8,2.7,4.1,1.0,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.0,3.4,1.6,0.4,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.2,3.4,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.3,3.7,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.0,3.6,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.6,2.9,3.6,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(4.8,3.1,1.6,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.3,2.7,4.9,1.8,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.7,2.8,4.1,1.3,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.0,3.0,1.6,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(6.3,3.3,6.0,2.5,'Iris-virginica');
mysql> INSERT INTO iris_train VALUES(5.0,3.5,1.6,0.6,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.5,2.6,4.4,1.2,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(5.7,3.0,4.2,1.2,'Iris-setosa');
mysql> INSERT INTO iris_train VALUES(4.4,2.9,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(4.8,3.0,1.4,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_train VALUES(5.5,2.4,3.7,1.0,'Iris-setosa');

mysql> CREATE TABLE `iris_test` LIKE `iris_train`;

mysql> INSERT INTO iris_test VALUES(5.9,3.0,4.2,1.5,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.9,3.1,5.4,2.1,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(5.1,3.3,1.7,0.5,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(6.0,3.4,4.5,1.6,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(5.5,2.5,4.0,1.3,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.2,2.9,4.3,1.3,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(5.5,4.2,1.4,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(6.3,2.8,5.1,1.5,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(5.6,3.0,4.1,1.3,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.7,2.5,5.8,1.8,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(7.1,3.0,5.9,2.1,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(4.3,3.0,1.1,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(5.6,2.8,4.9,2.0,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(5.5,2.3,4.0,1.3,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.0,2.2,4.0,1.0,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(5.1,3.5,1.4,0.2,'Iris-versicolor');
```

```
mysql> INSERT INTO iris_test VALUES(5.7,2.6,3.5,1.0,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(4.8,3.4,1.9,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(5.1,3.4,1.5,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(5.7,2.5,5.0,2.0,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(5.4,3.4,1.7,0.2,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(5.6,3.0,4.5,1.5,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.3,2.9,5.6,1.8,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(6.3,2.5,4.9,1.5,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(5.8,2.7,3.9,1.2,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.1,3.0,4.6,1.4,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(5.2,4.1,1.5,0.1,'Iris-versicolor');
mysql> INSERT INTO iris_test VALUES(6.7,3.1,4.7,1.5,'Iris-setosa');
mysql> INSERT INTO iris_test VALUES(6.7,3.3,5.7,2.5,'Iris-virginica');
mysql> INSERT INTO iris_test VALUES(6.4,2.9,4.3,1.3,'Iris-setosa');

mysql> CREATE TABLE `iris_validate` LIKE `iris_test`;

mysql> INSERT INTO `iris_validate` SELECT * FROM `iris_test`;
```

Before MySQL 8.0.32, drop the `class` column from `iris_test`.

```
mysql> ALTER TABLE `iris_test` DROP COLUMN `class`;
```

2. Train the model with `ML_TRAIN`. Since this is a classification dataset, use the `classification` task to create a classification model:

```
mysql> CALL sys.ML_TRAIN('ml_data.iris_train', 'class',
    JSON_OBJECT('task', 'classification'), @iris_model);
```

When the training operation finishes, the model handle is assigned to the `@iris_model` session variable, and the model is stored in the model catalog. View the entry in the model catalog with the following query. Replace `user1` with the MySQL account name:

```
mysql> SELECT model_id, model_handle, train_table_name FROM ML_SCHEMA_user1.MODEL_CATALOG;
+-----+-----+-----+
| model_id | model_handle | train_table_name |
+-----+-----+-----+
| 1 | ml_data.iris_train_user1_1648140791 | ml_data.iris_train |
+-----+-----+-----+
```

MySQL 8.0.31 does not run the `ML_EXPLAIN` routine with the default Permutation Importance model after `ML_TRAIN`. For MySQL 8.0.31, run `ML_EXPLAIN` and use `NULL` for the options:

```
mysql> CALL sys.ML_EXPLAIN('ml_data.iris_train', 'class',
    'ml_data.iris_train_user1_1648140791', NULL);
```

3. Load the model into HeatWave AutoML using `ML_MODEL_LOAD` routine:

```
mysql> CALL sys.ML_MODEL_LOAD(@iris_model, NULL);
```

A model must be loaded before you can use it. The model remains loaded until you unload it or the HeatWave Cluster is restarted.

4. Make a prediction for a single row of data using the `ML_PREDICT_ROW` routine. In this example, data is assigned to a `@row_input` session variable, and the variable is called by the routine. The model handle is called using the `@iris_model` session variable:

```
mysql> SET @row_input = JSON_OBJECT(
    "sepal length", 7.3,
    "sepal width", 2.9,
    "petal length", 6.3,
    "petal width", 1.8);
```

```
mysql> SELECT sys.ML_PREDICT_ROW(@row_input, @iris_model, NULL);
+-----+
| sys.ML_PREDICT_ROW('{"sepal length": 7.3, "sepal width": 2.9, "petal length": 6.3, "petal width": 1.8}') |
+-----+
| {"Prediction": "Iris-virginica", "ml_results": {"predictions": {"class": "Iris-virginica"}, "probabi...} |
+-----+
1 row in set (1.12 sec)
```

Before MySQL 8.0.32, the `ML_PREDICT_ROW` routine does not include options, and the results do not include the `ml_results` field:

```
mysql> SELECT sys.ML_PREDICT_ROW(@row_input, @iris_model);
+-----+
| sys.ML_PREDICT_ROW(@row_input, @iris_model) |
+-----+
| {"Prediction": "Iris-virginica", "petal width": 1.8, "sepal width": 2.9, "petal length": 6.3, "sepal length": 7.3} |
+-----+
```

Based on the feature inputs that were provided, the model predicts that the Iris plant is of the class `Iris-virginica`. The feature values used to make the prediction are also shown.

- Now, generate an explanation for the same row of data using the `ML_EXPLAIN_ROW` routine with the default Permutation Importance prediction explainer to understand how the prediction was made:

```
mysql> SELECT sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
                                              "petal length", 6.3, "petal width", 1.8), @iris_model, NULL);
+-----+
| sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9, "petal length", 6.3, "petal width", 1.8)) |
+-----+
| {"Notes": "petal width (1.8) had the largest impact towards predicting Iris-virginica", "Prediction": "Iris-virginica"} |
+-----+
1 row in set (5.92 sec)
```

Before MySQL 8.0.32, the results do not include the `ml_results` field:

```
+-----+
| sys.ML_EXPLAIN_ROW(JSON_OBJECT("sepal length", 7.3, "sepal width", 2.9,
                                  "petal length", 6.3, "petal width", 1.8), @iris_model) |
+-----+
| {"Prediction": "Iris-virginica", "petal width": 1.8, "sepal width": 2.9, "petal length": 6.3, "sepal length": 7.3, "petal width_attribution": 0.73, "petal length_attribution": 0.57} |
+-----+
```

The attribution values show which features contributed most to the prediction, with petal length and petal width being the most important features. The other features have a 0 value indicating that they did not contribute to the prediction.

- Make predictions for a table of data using the `ML_PREDICT_TABLE` routine. The routine takes data from the `iris_test` table as input and writes the predictions to an `iris_predictions` output table.

```
mysql> CALL sys.ML_PREDICT_TABLE('ml_data.iris_test', @iris_model,
                                'ml_data.iris_predictions', NULL);
```

To view `ML_PREDICT_TABLE` results, query the output table; for example:

```
mysql> SELECT * from ml_data.iris_predictions LIMIT 5;
+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | sepal length | sepal width | petal length | petal width | class | Prediction | ml...
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | 7.3 | 2.9 | 6.3 | 1.8 | Iris-virginica | Iris-virginica | ...
| 2 | 6.1 | 2.9 | 4.7 | 1.4 | Iris-versicolor | Iris-versicolor | ...
| 3 | 6.3 | 2.8 | 5.1 | 1.5 | Iris-virginica | Iris-versicolor | ...
```

```
| 4 |       6.3 |       3.3 |       4.7 |       1.6 | Iris-versicolor | Iris-versicolor | {'pre
| 5 |       6.1 |       3 |       4.9 |       1.8 | Iris-virginica | Iris-virginica | {'pre
+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

Before MySQL 8.0.32, the `ML_PREDICT_TABLE` routine does not include options, and the results do not include the `ml_results` column:

```
mysql> CALL sys.ML_PREDICT_TABLE('ml_data.iris_test', @iris_model,
   'ml_data.iris_predictions');

mysql> SELECT * FROM ml_data.iris_predictions LIMIT 3;
***** 1. row *****
sepal length: 7.3
  sepal width: 2.9
petal length: 6.3
  petal width: 1.8
  Prediction: Iris-virginica
***** 2. row *****
sepal length: 6.1
  sepal width: 2.9
petal length: 4.7
  petal width: 1.4
  Prediction: Iris-versicolor
***** 3. row *****
sepal length: 6.3
  sepal width: 2.8
petal length: 5.1
  petal width: 1.5
  Prediction: Iris-virginica
```

The table shows the predictions and the feature column values used to make each prediction.

7. Generate explanations for the same table of data using the `ML_EXPLAIN_TABLE` routine with the default Permutation Importance prediction explainer.

Explanations help you understand which features have the most influence on a prediction. Feature importance is presented as an attribution value ranging from -1 to 1. A positive value indicates that a feature contributed toward the prediction. A negative value indicates that the feature contributes positively towards one of the other possible predictions.

```
mysql> CALL sys.ML_EXPLAIN_TABLE('ml_data.iris_test', @iris_model,
   'ml_data.iris_explanations', NULL);
```

To view `ML_EXPLAIN_TABLE` results, query the output table; for example:

```
mysql> SELECT * FROM ml_data.iris_explanations LIMIT 5;
+-----+-----+-----+-----+-----+-----+-----+-----+
| _id | sepal length | sepal width | petal length | petal width | class      | Prediction | Notes
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 |       7.3 |       2.9 |       6.3 |       1.8 | Iris-virginica | Iris-virginica | petal
| 2 |       6.1 |       2.9 |       4.7 |       1.4 | Iris-versicolor | Iris-versicolor | petal
| 3 |       6.3 |       2.8 |       5.1 |       1.5 | Iris-virginica | Iris-versicolor | petal
| 4 |       6.3 |       3.3 |       4.7 |       1.6 | Iris-versicolor | Iris-versicolor | petal
| 5 |       6.1 |       3 |       4.9 |       1.8 | Iris-virginica | Iris-virginica | petal
+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)
```

Before MySQL 8.0.32, the output table does not include the `ml_results` column:

```
mysql> SELECT * FROM ml_data.iris_explanations LIMIT 3;
***** 1. row *****
  sepal length: 7.3
  sepal width: 2.9
```

```
petal length: 6.3
petal width: 1.8
Prediction: Iris-virginica
petal length_attribution: 0.57
petal width_attribution: 0.73
***** 2. row *****
sepal length: 6.1
sepal width: 2.9
petal length: 4.7
petal width: 1.4
Prediction: Iris-versicolor
petal length_attribution: 0.14
petal width_attribution: 0.6
***** 3. row *****
sepal length: 6.3
sepal width: 2.8
petal length: 5.1
petal width: 1.5
Prediction: Iris-virginica
petal length_attribution: -0.25
petal width_attribution: 0.31
3 rows in set (0.0006 sec)
```

- Score the model with `ML_SCORE` to assess the reliability of the model. This example uses the `balanced_accuracy` metric, which is one of the many scoring metrics that HeatWave AutoML supports.

```
mysql> CALL sys.ML_SCORE('ml_data.iris_validate', 'class', @iris_model,
   'balanced_accuracy', @score);
```

To retrieve the computed score, query the `@score` session variable.

```
mysql> SELECT @score;
+-----+
| @score          |
+-----+
| 0.958333134651184 |
+-----+
```

- Unload the model using `ML_MODEL_UNLOAD`:

```
mysql> CALL sys.ML_MODEL_UNLOAD(@iris_model);
```

To avoid consuming too much space, it is good practice to unload a model when you are finished using it.

