

Using Query Namespaces

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1 Purpose

The `QueryNamespace` class is designed to be a convenient way to write (and re-write) SQL queries for packages with defined result model specifications. The convenience is that only passed parameters must be set in the query - any table names or other pre-defined variables can be set once in a result spec and reused if table prefixes are applied to the tables. The intention is to save time and limit bugs. This also builds on the `SqlRender/DatabaseConnector` principle of “Write sql once, use anywhere” principle across ohdsi packages. This is not intended to replace usage of `dbplyr` style operations which are expressive and allow use of sql. However, many find that writing SQL strings is often more convenient and portable to other programming language than `dplyr` calls allow.

2 Basic usage

The most basic usage is to create a specification with a single table that conforms to a valid data model specification

```
library(ResultModelManager)

tableSpecification <- data.frame(
  tableName = "cohort_definition",
  columnName = c("cohort_definition_id", "cohort_name", "json", "sql"),
  primaryKey = c("yes", "no", "no", "no"),
  dataType = c("bigint", "varchar", "varchar", "varchar")
)
```

Note, that generally we would save these tables to a csv file that can be loaded.

We then load a `QueryNamespace` instance with this table:

```
connectionDetails <- DatabaseConnector::createConnectionDetails("sqlite", server = tempfile())
qns <- createQueryNamespace(connectionDetails = connectionDetails,
                             usePooledConnection = FALSE,
                             tableSpecification = tableSpecification,
                             tablePrefix = "rwe_study_99_",
                             snakeCaseToCamelCase = TRUE,
                             database_schema = "main")
```

```
## Connecting using SQLite driver
```

```
# Create our schema within the namespace
sql <- generateSqlSchema(schemaDefinition = tableSpecification)
# note - the table prefix and schema parameters are not needed
qns$executeSql(sql)
```

```
## |
```

```
## Executing SQL took 0.00442 secs
```

We can then query the table with sql that automatically replaces the table names:

```
qns$queryDb("SELECT * FROM @database_schema.@cohort_definition")
```

```
## [1] cohortDefinitionId cohortName      json      sql
## <0 rows> (or 0-length row.names)
```

Note that the underlying query is already handling our tablePrefix for us, so we don't need to add it:

```
qns$queryDb("SELECT * FROM @database_schema.@cohort_definition")
```

```
## [1] cohortDefinitionId cohortName      json      sql
## <0 rows> (or 0-length row.names)
```

3 Adding replacement variables at runtime

Variables can naturally be added at runtime, for example, in a query:

```
qns$queryDb("SELECT * FROM @database_schema.@cohort_definition WHERE cohort_definition_id = @id",
            id = 5)
```

```
## [1] cohortDefinitionId cohortName      json      sql
## <0 rows> (or 0-length row.names)
```

Alternatively we can persist the id in the object for use in all queries.

```
qns$addReplacementVariable("database_id", "my_cdm")
```

Note that replacing the same variable will result in an error

```
qns$addReplacementVariable("database_id", "my_cdm")
```

We can also add to the table specification

```
tableSpecification2 <- data.frame(  
  tableName = "database_info",  
  columnName = c("database_id", "database_name"),  
  primaryKey = c("yes", "no"),  
  dataType = c("varchar", "varchar")  
)  
qns$addTableSpecification(tableSpecification2)
```