

# Package ‘redatamx’

June 9, 2025

**Title** R Interface to 'Redatam' Library

**Version** 1.1.4

**Maintainer** Jaime Salvador <[jaime.salvador@ideeasybits.com](mailto:jaime.salvador@ideeasybits.com)>

**Description** Provides an API to work with 'Redatam' (see <<https://redatam.org>>) databases in both formats: 'RXDB' (new format) and 'DICX' (old format) and running 'Redatam' programs written in 'SPC' language. It's a wrapper around 'Redatam' core and provides functions to open/close a database (redatam\_open()/redatam\_close()), list entities and variables from the database (redatam\_entities(), redatam\_variables()) and execute a 'SPC' program and gets the results as data frames (redatam\_query(), redatam\_run()).

**License** GPL (>= 3)

**Encoding** UTF-8

**Language** en-US

**RoxygenNote** 7.3.2

**NeedsCompilation** yes

**LinkingTo** cpp11

**SystemRequirements** 'Redatam' runtime engine (see <https://redatam.org>),  
The dynamic binary library is downloaded from

<<https://redatam-core.s3.us-west-2.amazonaws.com>> during the  
build step. Currently supported platforms are Windows, Linux  
and macOS.

**Copyright** See COPYRIGHTS for details.

**URL** <https://ideeasybits.github.io/redatamx4r/>,  
<https://github.com/ideeasybits/redatamx4r/>

**BugReports** <https://github.com/ideeasybits/redatamx4r/issues>

**Config/Needs/website** rmarkdown

**Author** Jaime Salvador [aut, cre] (ORCID:  
<<https://orcid.org/0000-0002-3564-8929>>),  
CELADE [cph]

**Repository** CRAN

**Date/Publication** 2025-06-09 21:30:02 UTC

## Contents

outputs . . . . .	2
redatam_close . . . . .	3
redatam_create . . . . .	3
redatam_entities . . . . .	4
redatam_info . . . . .	5
redatam_load_plugin . . . . .	5
redatam_open . . . . .	6
redatam_query . . . . .	7
redatam_run . . . . .	8
redatam_save . . . . .	9
redatam_variables . . . . .	9
redatam_version . . . . .	10

## Index

11

---

outputs	<i>Environment for Outputs Tables</i>
---------	---------------------------------------

---

### Description

This environment is created to store the outputs generated by a Redatam program execution. The environment contains TABLES (Redatam outputs) generated from FREQ, AREALIST, MATOP, TABLIST commands. You can't modify objects contained in this environment.

### Usage

outputs

### Format

An object of class environment of length 0.

### Examples

```
## Not run:
dic<-redatam_open("path/to/rxdb")
df<-redatam_query(dic,"tbl1<-freq person.sexo")
# Accessing the tbl1 object from environment
redatamx::outputs$tbl1
# Accessing the output from Global Environment
print(df)

## End(Not run)
```

---

redatam_close	<i>Close dictionary</i>
---------------	-------------------------

---

**Description**

Close a REDATAM database.

**Usage**

```
redatam_close(dic)
```

**Arguments**

dic	Dictionary identifier (returned by redatam_open())
-----	----------------------------------------------------

**Value**

No return value.

**Author(s)**

Jaime Salvador

**Examples**

```
## Not run:  
dic<-redatam_open("path/to/rxdb")  
# run some queries using 'redatam_query' or 'redatam_run'  
# close de dictionary  
redatam_close(dic);  
  
## End(Not run)
```

---

redatam_create	<i>Create Redatam database</i>
----------------	--------------------------------

---

**Description**

Create a new Redatam database.

**Usage**

```
redatam_create(schema_name, config_name)
```

**Arguments**

schema_name	Dictionary schema in json format
config_name	Configuration in json format

**Value**

No return value.

**Author(s)**

Jaime Salvador

**Examples**

```
## Not run:
redatam_create("path/to/schema.json", "path/to/config.json")

## End(Not run)
```

**redatam\_entities**      *List entities*

**Description**

List the entities in a database.

**Usage**

```
redatam_entities(dic)
```

**Arguments**

<b>dic</b>	Dictionary identifier (returned by redatam_open())
------------	----------------------------------------------------

**Value**

Data frame that contains all the entities in the database.

**Author(s)**

Jaime Salvador

**Examples**

```
## Not run:
dic<-redatam_open("path/to/rxdb")
redatam_entities(dic);

## End(Not run)
```

---

redatam_info	<i>Get extended Redatam API information</i>
--------------	---------------------------------------------

---

**Description**

Returns extended information about datasources and datasets available.

**Usage**

```
redatam_info()
```

**Value**

String with the Redatam extended information.

**Author(s)**

Jaime Salvador

**Examples**

```
redatam_info()
```

---

redatam_load_plugin	<i>Load a custom plugin</i>
---------------------	-----------------------------

---

**Description**

Load a custom plugin into internal registry. This function is used to add a custom plugin that implements a data source (to create database from custom format) or data set (to save outputs in custom format).

**Usage**

```
redatam_load_plugin(filePath)
```

**Arguments**

filePath	Full path to .dll (windows), .so (linux) or .dynlib (macOs)
----------	-------------------------------------------------------------

**Value**

no return.

**Author(s)**

Jaime Salvador

## Examples

```
## Not run:  
redatam_load_plugin("path/to/custom/plugin")  
  
## End(Not run)
```

---

redatam\_open

*Open dictionary*

---

## Description

Open a REDATAM database. This function returns an ID than can be used in functions to query data.

## Usage

```
redatam_open(dictionary_name)
```

## Arguments

```
dictionary_name  
Dictionary file name
```

## Value

ID than can be used in functions to query data.

## Author(s)

Jaime Salvador

## Examples

```
## Not run:  
dic<-redatam_open("path/to/rxdb")  
  
## End(Not run)
```

---

redatam_query	<i>Execute a Redatam command from text</i>
---------------	--------------------------------------------

---

## Description

Execute a Redatam command: TABLE or AREALIST. This function removes all the rows that contain total, na or mv values. Additionally, this function removes the "mask" columns.

## Usage

```
redatam_query(dic, spc, tot.omit = TRUE)
```

## Arguments

dic	Dictionary identifier
spc	Program text in SPC format
tot.omit	Omit rows containing total, na y mv values

## Value

If the program contains more than one table, the method returns the last table (in the SPC program) as a data frame. All the tables are registered (as data frames) in a custom environment called ‘redatam::outputs’.

## Author(s)

Jaime Salvador

## Examples

```
## Not run:  
dic<-redatam_open("path/to/rxdb")  
df<-redatam_query(dic,"freq person.sexo")  
print(df)  
  
## End(Not run)
```

---

<code>redatam_run</code>	<i>Execute a Redatam command from file</i>
--------------------------	--------------------------------------------

---

## Description

Execute a Redatam command: TABLE or AREALIST. This function removes all the rows that contain total, na or mv values. Additionally, this function removes the "mask" columns.

## Usage

```
redatam_run(dic, file_name, tot.omit = TRUE)
```

## Arguments

<code>dic</code>	Dictionary identifier
<code>file_name</code>	Program file name
<code>tot.omit</code>	Omit rows containing total, na y mv values

## Value

If the program contains more than one table, the method returns the last table (in the SPC program) as a data frame. All the tables are registered (as data frames) in a custom environment called ‘redatam::outputs’.

## Author(s)

Jaime Salvador

## Examples

```
## Not run:
dic<-redatam_open("path/to/rxdb")
df<-redatam_run(dic,"/path/to/nmir_test.spc")
print(df)

## End(Not run)
```

---

redatam_save	<i>Save dictionary</i>
--------------	------------------------

---

### Description

Save a REDATAM database. This function can be used to save a dictionary.

### Usage

```
redatam_save(dic, name = "")
```

### Arguments

dic	Dictionary identifier (returned by redatam_open())
name	Dictionary file name

### Value

No return value.

### Author(s)

Jaime Salvador

### Examples

```
## Not run:  
dic<-redatam_open("path/to/rxdb")  
...  
redatam_save(dic,"path/to/new/dictionary.rxdb")  
  
## End(Not run)
```

---

redatam_variables	<i>List variables for entity</i>
-------------------	----------------------------------

---

### Description

List the variables in an entity.

### Usage

```
redatam_variables(dic, entity_name)
```

**Arguments**

<code>dic</code>	Dictionary identifier (returned by <code>redatam_open()</code> )
<code>entity_name</code>	Entity's name

**Value**

Data frame that contains all the variables from the ‘entity\_name’.

**Author(s)**

Jaime Salvador

**Examples**

```
## Not run:
dic<-redatam_open("path/to/rxdb")
redatam_variables(dic, "person")

## End(Not run)
```

`redatam_version`      *Get the Redatam API version*

**Description**

Returns the current version of the native Redatam API.

**Usage**

`redatam_version()`

**Value**

String with the Redatam Engine version.

**Author(s)**

Jaime Salvador

**Examples**

`redatam_version()`

# Index

- \* **datasets**
  - outputs, [2](#)
- outputs, [2](#)
- redatam\_close, [3](#)
- redatam\_create, [3](#)
- redatam\_entities, [4](#)
- redatam\_info, [5](#)
- redatam\_load\_plugin, [5](#)
- redatam\_open, [6](#)
- redatam\_query, [7](#)
- redatam\_run, [8](#)
- redatam\_save, [9](#)
- redatam\_variables, [9](#)
- redatam\_version, [10](#)