# Package 'redatam'

November 15, 2024

```
Type Package
Title Import 'REDATAM' Files
Version 2.0.4
Imports data.table, janitor, stringi, stringr, tibble
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Depends R(>= 3.5.0)
Description Import 'REDATAM' formats into R via the 'Open REDATAM' C++ library
     <a href="https://github.com/litalbarkai/open-redatam">https://github.com/litalbarkai/open-redatam</a>> based on De Grande (2016)
     <https://www.jstor.org/stable/24890658>.
License Apache License (>= 2)
URL https://github.com/litalbarkai/open-redatam
BugReports https://github.com/litalbarkai/open-redatam/issues
RoxygenNote 7.3.2
Encoding UTF-8
NeedsCompilation yes
VignetteBuilder knitr
LinkingTo cpp11
Config/testthat/edition 3
Author Mauricio Vargas Sepulveda [aut, cre]
      (<https://orcid.org/0000-0003-1017-7574>),
     Lital Barkai [aut],
     Ivan Krylov [ctb],
     Arseny Kapoulkine [ctb] ('pugixml' C++ library),
     Oriental Republic of Uruguay [dtc] (Aggregated census data from 2011)
Maintainer Mauricio Vargas Sepulveda <m. sepulveda@mail.utoronto.ca>
Repository CRAN
Date/Publication 2024-11-15 07:30:02 UTC
```

2 read\_redatam

## **Contents**

read_redatam		2
Index		3
read_redatam	Read REDATAM dictionary	_

# Description

Read a DIC or DICX dictionary file directly into R.

#### Usage

```
read_redatam(dictionary)
```

#### **Arguments**

dictionary

A character string with the path to the dictionary file. It allows relative paths.

#### Value

A list of tibbles, each one representing a table with the census entities (or levels) and their attributes (or variables).

## **Examples**

```
# Read a dictionary file (Uruguay 2011, aggregated)
zip <- system.file("extdata", "uru2011mini.zip", package = "redatam")
dout <- paste(tempdir(), "uru2011mini", sep = "/")
unzip(zip, exdir = dout)
read_redatam(paste(dout, "uru2011mini.dic", sep = "/"))
# or equivalently
read_redatam(paste(dout, "uru2011mini.dicx", sep = "/"))</pre>
```

# **Index**

read\_redatam, 2