

Package ‘gdxdt’

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Title IO for GAMS GDX Files using 'data.table'

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Description Interfaces GAMS data (*.gdx) files with 'data.table's using the GAMS R package 'gdxrrw'. The 'gdxrrw' package is available on the GAMS wiki: <https://support.gams.com/doku.php?id=gdxrrw:interfacing_gams_and_r>.

Depends R (>= 3.1), data.table (>= 1.11.0),

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Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Suggests gdxrrw, testthat

NeedsCompilation no

Repository CRAN

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raw2dt

raw2dt

Description

Provided the raw output from gdxrrw::rgdx, create a data.table with the correct UEL dimensions.

Usage

```
raw2dt(full_data)
```

Arguments

full_data a list as given by gdxrrw::rgdx.

Value

a data.table

raw2gdx

raw2gdx

Description

Save to a GAMS.gdx file. Works on a named list providing domains and data as given by gdxrrw::rgdx. This is a *workaround* to fix bugs in the implementation of gdxrrw::wgdx, namely the problems that domains are lost when writing the output of gdxrrw:rgdx and that for variables, a ‘_field’ domain has always to be given. Using this wrapper, round-tripping data between R and.gdx files should be possible.

Usage

```
raw2gdx(gdx, var)
```

Arguments

gdx the.gdx filename.

var list of properties of a.gdx symbol as provided by gdxrrw::rgdx.

readgdx	<i>readgdx</i>
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Description

Read a variable, parameter or set from a.gdx file to a data.table.

Usage

```
readgdx(fname, varname, field = NULL)
```

Arguments

fname	the.gdx filename.
varname	name of the object to load.
field	(for variable), select a field (default="I").

Value

a data.table

Examples

```
## Not run:
dt <- as.data.table(mtcars, keep.rownames = TRUE)
tmpgdx <- file.path(tempdir(), "test.gdx")
test_var <- "mtcars"
writegdx(tmpgdx, dt, test_var, valcol="wt", uelcols="rn", type="parameter")
new_dt <- readgdx(tmpgdx, test_var)

## End(Not run)
```

writegdx	<i>writegdx</i>
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Description

Save a data.table to a GAMS.gdx file.

Usage

```
writegdx(gdx, dt, name, valcol, uelcols, type = "parameter",
  field = "I")
```

Arguments

gdx	the.gdx filename.
dt	a data.table.
name	name of the variable.
valcol	name of data column.
uelcols	vector of column names with index dimensions.
type	type of symbol (variable or parameter)
field	the field if 'type == 'variable''

Examples

```
## Not run:
dt <- as.data.table(mtcars, keep.rownames = TRUE)
tmpgdx <- file.path(tempdir(), "test.gdx")
test_var <- "mtcars"
writegdx(tmpgdx, dt, test_var, valcol="wt", uelcols="rn", type="parameter")
new_dt <- readgdx(tmpgdx, test_var)

## End(Not run)
```

writegdx.parameter	<i>writegdx.parameter</i>
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Description

Save a data.table to a parameter in a GAMS.gdx file.

Usage

```
writegdx.parameter(gdx, dt, name, valcol, uelcols)
```

Arguments

gdx	the.gdx filename.
dt	a data.table.
name	name of the parameter.
valcol	name of data column.
uelcols	vector of column names with index dimensions.

Examples

```
## Not run:
dt <- as.data.table(mtcars, keep.rownames = TRUE)
tmpgdx <- file.path(tempdir(), "test.gdx")
test_var <- "mtcars"
writegdx.parameter(tmpgdx, dt, test_var, valcol="wt", uelcols="rn")
new_dt <- readgdx(tmpgdx, test_var)

## End(Not run)
```

writegdx.variable	<i>writegdx.variable</i>
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Description

Save a data.table to a variable in a GAMS.gdx file.

Usage

```
writegdx.variable(gdx, dt, name, valcol, uelcols, field = "1")
```

Arguments

gdx	the.gdx filename.
dt	a data.table.
name	name of the variable.
valcol	name of data column.
uelcols	vector of column names with index dimensions.
field	the field if 'type == 'variable''

Examples

```
## Not run:
dt <- as.data.table(mtcars, keep.rownames = TRUE)
tmpgdx <- file.path(tempdir(), "test.gdx")
test_var <- "mtcars"
writegdx.variable(tmpgdx, dt, test_var, valcol="wt", uelcols="rn", field="1")
new_dt <- readgdx(tmpgdx, test_var)

## End(Not run)
```

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