

Package: grumpy (via r-universe)

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Title Read 'NumPy' '.npy' and '.npz' Files

Version 0.1.1

Description Lightweight way to read 'NumPy' '.npy' and '.npz' files in R. All data types supported by 'NumPy', with all sizes (converted internally to R native size), both C and 'Fortran' order, and any shape, up to an arbitrary number of dimensions, are supported.

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Encoding UTF-8

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

URL <https://hugogruson.fr/grumpy/>, <https://github.com/Bisaloo/grumpy>

BugReports <https://github.com/Bisaloo/grumpy/issues>

Imports jsonlite

Config/roxygen2/version 8.0.0

Depends R (>= 4.2.0)

NeedsCompilation yes

Author Hugo Gruson [aut, cre, cph] (ORCID:
<<https://orcid.org/0000-0002-4094-1476>>), Mike Smith [aut, cph]
(Original author of portions of the C code migrated from the
Rarr package), German Network for Bioinformatics Infrastructure
- de.NBI [fnd]

Maintainer Hugo Gruson <hugo.gruson+R@normalesup.org>

Repository <https://cran.r-universe.dev>

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convert_bytes_to_array
Convert raw bytes to an R array based on the specified data type information

Description

This is a replacement for `readBin()` that can handle the various data types and endianness specified in the .npz file header.

Usage

```
convert_bytes_to_array(bytes, what, shape, size, endian)
```

Arguments

bytes	A raw vector containing the bytes to convert
what	A character specifying the base type to convert to (e.g., "float", "int", "string", etc.)
shape	A numeric vector with desired shape of the output array
size	A numeric value with the number of bytes per element for the specified type
endian	The endianness of the data ("little", "big", or NA for single-byte types)

Value

An R array containing the converted data, with the specified shape and data type.

Examples

```
x <- matrix(c(3L, 6L, 2L, 1L, 12L, 0L), nrow = 2, ncol = 3)
x

y <- writeBin(c(x), raw()) |>
  convert_bytes_to_array("int", shape = c(2L, 3L), size = 4L, endian = "little")
y
dim(y)
is.array(y)
storage.mode(y)
```

parse_numpy_datatype *Parse a NumPy Array-protocol type strings*

Description

Parse a NumPy Array-protocol type strings

Usage

```
parse_numpy_datatype(descr)
```

Arguments

descr A NumPy dtype description string, or a list of such strings fo structured dtypes

Value

A list containing the parsed data type information, including the base type, the number of bytes, and the endianness

Examples

```
parse_numpy_datatype(">i8")
parse_numpy_datatype("|b1")
parse_numpy_datatype(list(c("r", "<i8"), c("g", "<i8"), c("b", "<i8")))
```

read_numpy *Read a .numpy file*

Description

Read a .numpy file

Usage

```
read_numpy(file)
```

Arguments

file Path to the .numpy file

Value

An array containing the data from the .numpy file

Examples

```
read_npy(  
    system.file("extdata", "test.npy", package = "grumpy")  
)
```

read_npz

Read a .npz file

Description

Read a .npz file

Usage

```
read_npz(file)
```

Arguments

file Path to the .npz file

Value

A list of arrays containing the data from the .npz file

Examples

```
read_npz(  
    system.file("extdata", "test.npz", package = "grumpy")  
)
```

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