# Package 'flobr'

August 25, 2022

Title Convert Files to and from Binary Objects (BLOBs)
Version 0.2.3
<b>Description</b> Converts files to and from flobs. A flob is a file that was read into binary in integer-mode as little endian, saved as the single element of a named list (where the name is the name of the original file) and then serialized before being coerced into a blob. Flobs are useful for writing and reading files to and from databases.
License MIT + file LICENSE
URL https://github.com/poissonconsulting/flobr
<pre>BugReports https://github.com/poissonconsulting/flobr/issues</pre>
<b>Depends</b> R (>= 3.5)
Imports blob, chk, lifecycle, tools
Suggests covr, spelling, testthat (>= 3.0.0)
RdMacros lifecycle
Encoding UTF-8
Language en-US
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.1
Config/testthat/edition 3
R topics documented:
chk_flob       6         chk_slob       7         flob       7         flob_ext       7         flob_name       7         flob_obj       7

chk\_slob

```
      is_flob
      5

      unflob
      6

      vld_flob
      7
```

Index 8

chk\_flob Check flob

## **Description**

Checks whether an object is a flob().

# Usage

```
chk_flob(x, old = FALSE, x_name = NULL)
```

# **Arguments**

x The object to check.

old A flag indicating whether old flobs are permitted.

x\_name A string of the name of object x or NULL.

#### Value

NULL, invisibly. Called for the side effect of throwing an error if the condition is not met.

#### See Also

```
flobr() and chk_flob().
```

## **Examples**

```
chk_flob(flobr::flob_obj)
```

chk\_slob

Check slob

#### **Description**

Checks whether an object is a slob (serialized blob).

#### Usage

```
chk\_slob(x, x\_name = NULL)
```

# Arguments

The object to check.

x\_name A string of the name of object x or NULL.

flob 3

#### Value

NULL, invisibly. Called for the side effect of throwing an error if the condition is not met.

#### See Also

```
flobr() and chk_slob().
```

# **Examples**

```
chk_slob(flobr:::slob_obj)
```

flob

Flob File

# Description

Converts a file into a flob. Flobs are useful for saving files in databases.

## Usage

```
flob(path, name = "")
```

# **Arguments**

path A string of the path to the file.

name A string of the name (without the extension) for the flob. If "" (the default) then

the original file name is used.

## **Details**

A flob is a file that was read into binary in integer-mode as little endian, saved as the single element of a named list (where the name is the extension of the original file) and then serialized before being coerced into a blob.

#### Value

A named flob of the file.

## See Also

```
flobr()
```

```
path <- system.file("extdata", "flobr.pdf", package = "flobr")
flob <- flob(path)
flob</pre>
```

flob\_name

flob\_ext

Flob Extension

# **Description**

Flob Extension

## Usage

```
flob_ext(flob)
```

# Arguments

flob

A flob()

## Value

A string of the extension of the original file.

## See Also

```
flobr() and flob_name().
```

# **Examples**

```
flob_ext(flob_obj)
```

flob\_name

Flob Name

# **Description**

Gets a character vector of the name of the file (without the extension). If the flob does not have a file name it returns "file".

# Usage

```
flob_name(flob)
```

# Arguments

flob

A flob()

## Value

A character vector of the name of the file (without the extension).

# See Also

```
flobr() and flob_ext().
```

flob\_obj 5

## **Examples**

```
flob_name(flob_obj)
```

flob\_obj

A flob Object

# Description

```
A flob() of 'inst/extdata/flobr.pdf'.
```

# Usage

```
flob_obj
```

# **Format**

An object of class flob (inherits from blob) of length 1.

# **Examples**

flob\_obj

 $is\_flob$ 

Is flob

# Description

Is flob

# Usage

```
is_flob(x)
```

# **Arguments**

Χ

An object to test

# Value

A flag indicating whether x inherits from flob().

# See Also

flobr()

```
is_flob(flob_obj)
```

6 unflob

	unflob	Unflob to File	
--	--------	----------------	--

# Description

Converts a flob() back to its original file format.

# Usage

```
unflob(flob, dir = ".", name = "", ext = "", slob = FALSE, check = TRUE)
```

# Arguments

flob	The flob() to save to file.
dir	A string of the path to the directory to save the file in.
name	A string of the name (without the extension) for the file. If "" (the default) then the original file name is used.
ext	A string of the extension for the file. If "" (the default) then the original extension is used.
slob	A logical scalar specifying whether to process slobs (serialized blobs) instead of flobs. If NA, either will be accepted, but slobs require that ext and name be provided.
check	A flag indicating whether to run comprehensive checks on user input.

# **Details**

If path ends with a file separator then the name and extension of the flob is added. If the flob is an older flob that was not saved with a name then it is named 'file'.

If path ends with a file name without an extension then the extension of the flob is automatically added. Alternatively if path also includes an extension then it must match the flob's extension.

#### Value

An invisible string of the path to the saved file.

```
unflob(flob_obj, tempdir())
```

vld\_flob 7

vld\_flob

Validate flob Object

# Description

```
Validates a flob() object.
```

# Usage

```
vld_flob(x, old = FALSE)
```

# **Arguments**

x The object to check.

old A flag indicating whether old flobs are permitted.

# Value

A flag indicating whether the object passed the test.

# See Also

```
chk_flob()
```

```
vld_flob(flobr::flob_obj)
vld_flob(1)
```

# **Index**

```
*\ datasets
     flob_obj, 5
chk_flob, 2
chk_flob(), 2, 7
\mathsf{chk\_slob}, \textcolor{red}{2}
chk\_slob(), 3
flob, 3
flob(), 2, 4-7
flob\_ext, 4
flob_ext(), 4
flob_name, 4
flob_name(), 4
flob_obj, 5
flobr(), 2-5
is\_flob, 5
unflob, 6
vld_flob, 7
```