Package 'desc'

December 10, 2023

Title Manipulate DESCRIPTION Files

Version 1.4.3

Maintainer Gábor Csárdi < csardi.gabor@gmail.com>

Description Tools to read, write, create, and manipulate DESCRIPTION files. It is intended for packages that create or manipulate other packages.

License MIT + file LICENSE

URL https://desc.r-lib.org/, https://github.com/r-lib/desc

BugReports https://github.com/r-lib/desc/issues

Depends R (>= 3.4)

Imports cli, R6, utils

Suggests callr, covr, gh, spelling, testthat, whoami, withr

Config/Needs/website tidyverse/tidytemplate

Config/testthat/edition 3

Encoding UTF-8

Language en-US

RoxygenNote 7.2.3

Collate 'assertions.R' 'authors-at-r.R' 'built.R' 'classes.R' 'collate.R' 'constants.R' 'deps.R' 'desc-package.R' 'description.R' 'encoding.R' 'find-package-root.R' 'latex.R' 'non-oo-api.R' 'package-archives.R' 'read.R' 'remotes.R' 'str.R' 'syntax_checks.R' 'urls.R' 'utils.R' 'validate.R' 'version.R'

NeedsCompilation no

Author Gábor Csárdi [aut, cre], Kirill Müller [aut], Jim Hester [aut], Maëlle Salmon [ctb] (<https://orcid.org/0000-0002-2815-0399>), Posit Software, PBC [cph, fnd]

Repository CRAN

Date/Publication 2023-12-10 11:40:08 UTC

R topics documented:

check_field	3
cran_ascii_fields	3
cran_valid_fields	4
dep_types	4
desc	5
description	5
desc_add_author	12
desc_add_author_gh	13
desc_add_me	14
desc_add_orcid	15
desc_add_remotes	16
desc_add_role	17
desc_add_to_collate	18
desc_add_urls	18
desc_bump_version	19
desc_change_maintainer	20
desc_clear_remotes	21
desc_clear_urls	21
desc_coerce_authors_at_r	
desc_del	
desc_del_author	23
desc_del_collate	24
desc_del_dep	24
desc_del_deps	25
desc_del_from_collate	
desc_del_remotes	
desc_del_role	
desc_del_urls	
desc_fields	
desc_get	
desc_get_author	
desc_get_authors	
desc_get_built	
desc_get_collate	
desc_get_deps	
desc_get_field	
desc_get_maintainer	
desc_get_remotes	34
desc get urls	34
desc_get_version	35
desc_has_dep	35
desc_has_fields	36
desc_normalize	36
desc_print	37
desc_reformat_fields	37
desc_reorder_fields	38
	20

check_field

	4	45
desc_validate	4	44
desc_to_latex		
desc_set_version	4	43
desc_set_urls	4	42
desc_set_remotes	4	42
desc_set_deps	4	41
desc_set_dep	4	40
desc_set_collate	4	40
desc_set_authors		
desc_set	3	38

Index

check_field Syntactical check of a DESCRIPTION field

Description

Syntactical check of a DESCRIPTION field

Usage

check_field(x, warn = FALSE, ...)

Arguments

х	The field.
warn	Whether to generate a warning if the syntax check fails.
	Additional arguments, they might be used in the future.

Value

TRUE if the field is syntactically correct, otherwise a character vector, containing one or multiple error messages.

cran_ascii_fields	The DESCRIPTION fields that are supposed to be in plain ASCII en-
	coding

Description

The DESCRIPTION fields that are supposed to be in plain ASCII encoding

Usage

cran_ascii_fields

Format

An object of class character of length 16.

See Also

Other field types: cran_valid_fields, dep_types

cran_valid_fields	A list of DESCRIPTION fields that are valid according to the CRAN
	checks

Description

A list of DESCRIPTION fields that are valid according to the CRAN checks

Usage

cran_valid_fields

Format

An object of class character of length 125.

See Also

Other field types: cran_ascii_fields, dep_types

dep_types

DESCRIPTION fields that denote package dependencies

Description

Currently it has the following ones: Imports, Depends, Suggests, Enhances and LinkingTo. See the *Writing R Extensions* manual for when to use which.

Usage

dep_types

Format

An object of class character of length 5.

See Also

Other field types: cran_ascii_fields, cran_valid_fields

desc

Description

This is a convenience wrapper for description\$new(). Very often you want to read an existing DESCRIPTION file, and to do this you can just supply the path to the file or its directory to desc().

Usage

```
desc(cmd = NULL, file = NULL, text = NULL, package = NULL)
```

Arguments

cmd	A command to create a description from scratch. Currently only "!new" is implemented. If it does not start with an exclamation mark, it will be interpreted as the file argument.
file	Name of the DESCRIPTION file to load. If all of cmd, file and text are NULL (the default), then the DESCRIPTION file in the current working directory is used. The file can also be an R package (source, or binary), in which case the DESCRIPTION file is extracted from it, but note that in this case \$write() cannot write the file back in the package archive.
text	A character scalar containing the full DESCRIPTION. Character vectors are collapsed into a character scalar, with newline as the separator.
package	If not NULL, then the name of an installed package and the DESCRIPTION file of this package will be loaded.

Examples

```
desc(package = "desc")
DESCRIPTION <- system.file("DESCRIPTION", package = "desc")
desc(DESCRIPTION)</pre>
```

description	Read, write, update, validate DESCRIPTION files
-------------	---

Description

Read, write, update, validate DESCRIPTION files

Format

An R6 class.

desc

Constructors

There are two ways of creating a description object. The first is reading an already existing DESCRIPTION file; simply give the name of the file as an argument. The default is DESCRIPTION:

```
x <- description$new()
x2 <- description$new("path/to/DESCRIPTION")</pre>
```

The second way is creating a description object from scratch, supply "!new" as an argument to do this.

```
x3 <- description$new("!new")</pre>
```

The complete API reference:

```
description$new(cmd = NULL, file = NULL, text = NULL,
    package = NULL)
```

- cmd: a command to create a description from scratch. Currently only "!new" is implemented. If it does not start with an exclamation mark, it will be interpreted as a file argument.
- file: name of the DESCRIPTION file to load. If it is a directory, then we assume that it is inside an R package and conduct a search for the package root directory, i.e. the first directory up the tree that contains a DESCRIPTION file. If cmd, file, text and package are all NULL (the default), then the search is started from the working directory. The file can also be an R package (source, or binary), in which case the DESCRIPTION file is extracted from it, but note that in this case \$write() cannot write the file back in the package archive.
- text: a character scalar containing the full DESCRIPTION. Character vectors are collapsed into a character scalar, with newline as the separator.
- package: if not NULL, then the name of an installed package and the DESCRIPTION file of this package will be loaded.

Setting and Querying fields

Set a field with \$set and query it with \$get:

```
x <- description$new("!new")
x$get("Package")
x$set("Package", "foobar")
x$set(Title = "Example Package for 'description'")
x$get("Package")</pre>
```

Note that \$set has two forms. You can either give the field name and new value as two arguments; or you can use a single named argument, the argument name is the field name, the argument value is the field value.

The *fields* method simply lists the fields in the object:

x\$fields()

description

The \$has_fields method checks if one or multiple fields are present in a description object:

```
x$has_fields("Package")
x$has_fields(c("Title", "foobar"))
```

The \$de1 method removes the specified fields:

x\$set(foo = "bar")
x\$del("foo")

\$get_field is similar to \$get, but it queries a single field, it returns an unnamed vector if found, and returns the specified default value if not. By default it throws an error if the field is not found.

The complete API reference:

```
description$get(keys)
description$get_field(key, default, trim_ws = TRUE, squish_ws = trim_ws)
description$set(..., check = TRUE)
description$fields()
description$has_fields(keys)
description$del(keys)
```

- key: a character string (length one), the key to query.
- default: If specified and key is missing, this value is returned. If not specified, an error is thrown.
- trim_ws: whether to trim leading and trailing whitespace from the returned value.
- squish_ws: whether to reduce repeated whitespace in the returned value.
- keys: a character vector of keys to query, check or delete.
- ...: this must be either two unnamed arguments, the key and and the value to set; or an arbitrary number of named arguments, names are used as keys, values as values to set.
- check: A logical scalar. Whether to check the validity of the new values.

Normalizing

Format DESCRIPTION in a standard way. \$str formats each field in a standard way and returns them (it does not change the object itself), \$print is used to print it to the screen. The \$normalize function normalizes each field (i.e. it changes the object). Normalization means reformatting the fields, via {\$reformat_fields() and also reordering them via \$reorder_fields(). The format of the various fields is opinionated and you might like it or not. Note that desc only re-formats fields that it updates, and only on demand, so if your formatting preferences differ, you can still manually edit DESCRIPTION and desc will respect your edits.

```
description$str(by_field = FALSE, normalize = TRUE,
    mode = c("file", "screen"))
description$normalize()
description$reformat_fields()
description$reorder_fields()
description$print()
```

- by_field: whether to return the normalized format by field, or collapsed into a character scalar.
- normalize: whether to reorder and reformat the fields.
- mode: file mode formats the fields as they are written to a file with the write method. screen mode adds extra markup to some fields, e.g. formats the Authors@R field in a readable way.

Writing it to file

The \$write method writes the description to a file. By default it writes it to the file it was created from, if it was created from a file. Otherwise giving a file name is compulsory:

```
x$write(file = "DESCRIPTION")
```

The API:

description\$write(file = NULL)

• file: path to write the description to. If it was created from a file in the first place, then it is written to the same file. Otherwise this argument must be specified.

Version numbers

```
description$get_version()
description$set_version(version)
description$bump_version(which = c("patch", "minor", "major", "dev"))
```

- version: a string or a base::package_version object.
- which: which component of the version number to increase. See details just below.

These functions are simple helpers to make it easier to query, set and increase the version number of a package.

\$get_version() returns the version number as a base::package_version object. It throws an error if the package does not have a Version field.

\$set_version() takes a string or a base::package_version object and sets the Version field to it. \$bump_version() increases the version number. The which parameter specifies which component to increase. It can be a string referring to a component: major, minor, patch or dev, or an integer scalar, for the latter components are counted from one, and the beginning. I.e. component one is equivalent to major.

If a component is bumped, then the ones after it are zeroed out. Trailing zero components are omitted from the new version number, but if the old version number had at least two or three components, then the one will also have two or three.

The bumping of the dev version (the fourth component) is special: if the original version number had less than four components, and the dev version is bumped, then it is set to 9000 instead of 1. This is a convention often used by R developers, it was originally invented by Winston Chang.

Both \$set_version() and \$bump_version() use dots to separate the version number components.

description

Dependencies

These functions handle the fields that define how the R package uses another R packages. See dep_types for the list of fields in this group.

The <code>\$get_deps</code> method returns all declared dependencies, in a data frame with columns: type, package and version. type is the name of the dependency field, package is the name of the R package, and version is the required version. If no specific versions are required, then this is a "*".

The \$set_deps method is the opposite of \$get_deps and it sets all dependencies. The input is a data frame, with the same structure as the return value of \$get_deps.

The \$has_dep method checks if a package is included in the dependencies. It returns a logical scalar. If type is not any, then it has to match as well.

The \$del_deps method removes all declared dependencies.

The \$set_dep method adds or updates a single dependency. By default it adds the package to the Imports field.

The API:

```
description$set_dep(package, type = dep_types, version = "*")
description$set_deps(deps)
description$get_deps()
description$has_dep(package, type = c("any", dep_types))
description$del_dep(package, type = c("all", dep_types))
description$del_deps()
```

- package: name of the package to add to or remove from the dependencies.
- type: dependency type, see dep_types. For \$del_dep it may also be "all", and then the package will be deleted from all dependency types.
- version: required version. Defaults to "*", which means no explicit version requirements.
- deps: a data frame with columns type, package and version. \$get_deps returns the same format.

Collate fields

Collate fields contain lists of file names with R source code, and the package has a separate API for them. In brief, you can use <code>\$add_to_collate</code> to add one or more files to the main or other collate field. You can use <code>\$del_from_collate</code> to remove it from there.

The API:

```
description$set_collate(files, which = c("main", "windows", "unix"))
description$get_collate(which = c("main", "windows", "unix"))
description$del_collate(which = c("all", "main", "windows", "unix"))
description$add_to_collate(files, which = c("default", "all", "main",
    "windows", "unix"))
description$del_from_collate(files, which = c("all", "main",
    "windows", "unix")
```

"windows", "unix"))

- iles: the files to add or remove, in a character vector.
- which: which collate field to manipulate. "default"for\$add_to_collate' means all existing collate fields, or the main one if none exist.

Authors

There is a specialized API for the Authors@R field, to add and remove authors, update their roles, change the maintainer, etc.

The API:

```
description$get_authors()
description$set_authors(authors)
description$get_author(role)
description$get_maintainer()
description$coerce_authors_at_r()
```

- authors: a person object, a list of authors.
- role: The role to query. See person for details.

\$get_authors returns a person object, the parsed authors. See utils::person() for details. \$get_author returns a person object, all authors with the specified role.

\$get_maintainer returns the maintainer of the package. It works with Authors@R fields and with traditional Maintainer fields as well.

\$coerce_authors_at_r converts an Author field to one with a person object. This coercion may be necessary for other functions such as \$get_authors.

```
description$add_author(given = NULL, family = NULL, email = NULL,
    role = NULL, comment = NULL, orcid = NULL)
description$add_me(role = "ctb", comment = NULL, orcid = NULL)
description$add_author_gh(username, role = "ctb", comment = NULL, orcid = NULL)
```

Add a new author. The arguments correspond to the arguments of the utils::person() function. add_me is a convenience function, it adds the current user as an author, and it needs the whoami package to be installed. It'll add your ORCID ID if you provide it as argument or save it as ORCID_ID environment variable in .Renviron. The full name is parsed by add_me and add_author_gh using as.person and collapsing the given name and the family name in order to e.g. have the first and middle names together as given name. This approach might be limited to some full name structures.

```
description$del_author(given = NULL, family = NULL, email = NULL,
role = NULL, comment = NULL, orcid = NULL)
```

Remove an author, or multiple authors. The author(s) to be removed can be specified via any field(s). All authors matching all specifications will be removed. E.g. if only given = "Joe" is supplied, then all authors whole given name matches Joe will be removed. The specifications can be (PCRE) regular expressions.

description\$add_role(role, given = NULL, family = NULL, email = NULL, comment = NULL, orcid = NULL) description\$add_orcid(orcid, given = NULL, family = NULL, email = NULL, comment = NULL, role = NULL) description\$del_role(role, given = NULL, family = NULL, email = NULL, comment = NULL, orcid = NULL) description\$change_maintainer(given = NULL, family = NULL, email = NULL, comment = NULL, orcid = NULL)

10

description

role is the role to add or delete. The other arguments are used to select a subset of the authors, on which the operation is performed, similarly to \$del_author.

URLs

We provide helper functions for manipulating URLs in the URL field:

```
description$get_urls()
description$set_urls(urls)
description$add_urls(urls)
description$del_urls(pattern)
description$clear_urls()
```

- urls: character vector of URLs to set or add.
- pattern: Perl compatible regular expression to specify the URLs to be removed.

\$get_urls() returns all urls in a character vector. If no URL fields are present, a zero length vector is returned.

\$set_urls() sets the URL field to the URLs specified in the character vector argument. \$add_urls() appends the specified URLs to the URL field. It creates the field if it does not exists. Duplicate URLs are removed.

\$del_urls() deletes the URLs that match the specified pattern. \$clear_urls() deletes all URLs.

Remotes

devtools, remotes and some other packages support the non-standard Remotes field in DESCRIPTION. This field can be used to specify locations of dependent packages: GitHub or BitBucket repositories, generic git repositories, etc. Please see the Package remotes vignette in the devtools package.

desc has helper functions for manipulating the Remotes field:

```
description$get_remotes()
description$get_remotes()
description$set_remotes(remotes)
description$add_remotes(remotes)
description$del_remotes(pattern)
description$clear_remotes()
```

- remotes: character vector of remote dependency locations to set or add.
- pattern: Perl compatible regular expression to specify the remote dependency locations to remove.

\$get_remotes() returns all remotes in a character vector. If no URL fields are present, a zero length vector is returned.

\$set_remotes() sets the URL field to the Remotes specified in the character vector argument. \$add_remotes() appends the specified remotes to the Remotes field. It creates the field if it does not exists. Duplicate remotes are removed.

\$del_remotes() deletes the remotes that match the specified pattern.

\$clear_remotes() deletes all remotes.

The Built field is used in binary packages to store information about when and how a binary package was built.

\$get_built() returns the built information as a list with fields R, Platform, Date, OStype. It throws an error if the package does not have a Built field.

Encodings

When creating a description object, desc observes the Encoding field, if present, and uses the specified encoding to parse the file. Internally, it converts all fields to UTF-8.

When writing a description object to a file, desc uses the Encoding field (if present), and converts all fields to the specified encoding.

We suggest that whenever you need to use non-ASCII characters in your package, you use the UTF-8 encoding, for maximum portability.

Examples

desc_add_author Add an author to Authors@R in DESCRIPTION

Description

Add an author to Authors@R in DESCRIPTION

```
desc_add_author(
   given = NULL,
   family = NULL,
   email = NULL,
   role = NULL,
```

```
comment = NULL,
orcid = NULL,
file = ".",
normalize = FALSE
)
```

Arguments

given	Given name.
family	Family name.
email	Email address.
role	Role.
comment	Comment.
orcid	ORCID.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_me(), desc_add_orcid(), desc_add_role(),
desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(),
desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()
```

desc_add_author_gh Add a GitHub user as an author to DESCRIPTION

Description

Uses the Authors@R field.

```
desc_add_author_gh(
   username,
   role = "ctb",
   comment = NULL,
   orcid = NULL,
   file = ".",
   normalize = FALSE
)
```

Arguments

username	GitHub username of the GitHub user
role	Role to set for the user, defaults to contributor.
comment	Comment, empty by default.
orcid	ORCID, empty by default.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Details

desc_add_author_gh is a convenience function, it adds the GitHub user as an author, and it needs the gh package to be installed. The full name is parsed using as.person and collapsing the given name and the family name in order to e.g. have the first and middle names together as given name. This approach might be limited to some full name structures.

See Also

Other Authors@R: desc_add_author(), desc_add_me(), desc_add_orcid(), desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()

desc_add_me

Add the current user as an author to DESCRIPTION

Description

Uses the Authors@R field.

```
desc_add_me(
  role = "ctb",
  comment = NULL,
  orcid = NULL,
  file = ".",
  normalize = FALSE
)
```

desc_add_orcid

Arguments

role	Role to set for the user, defaults to contributor.
comment	Comment, empty by default.
orcid	ORCID, empty by default.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Details

desc_add_me is a convenience function, it adds the current user as an author, and it needs the whoami package to be installed. It'll add your ORCID ID if you provide it as argument or save it as ORCID_ID environment variable in .Renviron. The full name is parsed using as.person and collapsing the given name and the family name in order to e.g. have the first and middle names together as given name. This approach might be limited to some full name structures.

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_orcid(), desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()

desc_add_orcid	Add an ORCID to one or more authors in Authors@R, in DESCRIP- TION
----------------	---

Description

The author(s) can be specified by a combination of the given, family, email, comment and role fields. If multiple filters are specified, then all must match to identify the author(s).

```
desc_add_orcid(
    orcid,
    given = NULL,
    family = NULL,
    email = NULL,
    comment = NULL,
    role = NULL,
    file = ".",
    normalize = FALSE
)
```

Arguments

orcid	orcid to add.
given	Given name to filter on. Regular expression.
family	Family name to filter on. Regular expression.
email	Email address to filter on. Regular expression.
comment	Comment field to filter on. Regular expression.
role	Role field to filter on.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()

desc_add_remotes Add locations in the Remotes field in DESCRIPTION

Description

Add locations in the Remotes field in DESCRIPTION

Usage

```
desc_add_remotes(remotes, file = ".", normalize = FALSE)
```

Arguments

remotes	Character vector of remote locations to add. Duplicate locations are eliminated. Note that existing locations are not updated, so if you want to <i>change</i> a remote location of a package, you need to delete the old location first and then add the new one.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

16

desc_add_role

Description

The author(s) can be specified by a combination of the given, family, email, comment and orcid fields. If multiple filters are specified, then all must match to identify the author(s).

Usage

```
desc_add_role(
  role,
  given = NULL,
  family = NULL,
  email = NULL,
  comment = NULL,
  orcid = NULL,
  file = ".",
  normalize = FALSE
)
```

Arguments

role	Role to add.
given	Given name to filter on. Regular expression.
family	Family name to filter on. Regular expression.
email	Email address to filter on. Regular expression.
comment	Comment field to filter on. Regular expression.
orcid	ORCID field to filter on.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors() desc_add_to_collate Add one or more files to the Collate field, in DESCRIPTION

Description

Add one or more files to the Collate field, in DESCRIPTION

Usage

```
desc_add_to_collate(
   files,
   which = c("default", "all", "main", "windows", "unix"),
   file = ".",
   normalize = FALSE
)
```

Arguments

files	Character vector, files to add.
which	Which collate field to use. Collate fields can be operating system type specific.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Collate field: desc_del_collate(), desc_del_from_collate(), desc_get_collate(),
desc_set_collate()

desc_add_urls Add URLs to the URL field in DESCRIPTION

Description

Add URLs to the URL field in DESCRIPTION

```
desc_add_urls(urls, file = ".", normalize = FALSE)
```

Arguments

urls	Character vector of URLs to add. Duplicate URLs are eliminated.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

desc_bump_version Increase the version number in DESCRIPTION

Description

The which parameter specifies which component to increase. It can be a string referring to a component: major, minor, patch or dev, or an integer scalar, for the latter components are counted from one, and the beginning. I.e. component one is equivalent to major.

Usage

desc_bump_version(which, file = ".", normalize = FALSE)

Arguments

which	Which component to increase. See details below.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Details

If a component is bumped, then the ones after it are zeroed out. Trailing zero components are omitted from the new version number, but if the old version number had at least two or three components, then the one will also have two or three.

The bumping of the dev version (the fourth component) is special: if the original version number had less than four components, and the dev version is bumped, then it is set to 9000 instead of 1. This is a convention often used by R developers, it was originally invented by Winston Chang.

Both \$set_version() and \$bump_version() use dots to separate the version number components.

See Also

Other version numbers: desc_get_version(), desc_set_version()

desc_change_maintainer

Change maintainer of the package, in DESCRIPTION

Description

Only works with the Authors@R field.

Usage

```
desc_change_maintainer(
  given = NULL,
  family = NULL,
  email = NULL,
  comment = NULL,
  orcid = NULL,
  file = ".",
  normalize = FALSE
)
```

Arguments

given	Given name.
family	Family name.
email	Email address.
comment	Comment.
orcid	ORCID.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Details

The current maintainer is kept if they have at least another role.

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(),
desc_add_role(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(),
desc_get_author(), desc_get_maintainer(), desc_set_authors()
```

desc_clear_remotes Remove all locations from the Remotes field of DESCRIPTION

Description

This simply means that the field is deleted.

Usage

```
desc_clear_remotes(file = ".", normalize = FALSE)
```

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

desc_clear_urls	Remove all URLs t	from the URL t	field of DESCRIPTION
acco_c_crca: _a: 10	remove an order	ioni nico orazij	

Description

Remove all URLs from the URL field of DESCRIPTION

Usage

```
desc_clear_urls(file = ".", normalize = FALSE)
```

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

```
desc_coerce_authors_at_r
```

Coerce Author and Maintainer Fields to Authors@R

Description

Convert the Author and Maintainer fields to Authors@R, which is necessary for other functions such as desc_get_authors().

Usage

```
desc_coerce_authors_at_r(file = ".", normalize = FALSE)
```

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Details

If the Authors@R field does not exist, desc_coerce_authors_at_r tries to parse the Author and Maintainer fields with utils::as.person() and writes them to the Authors@R field. Note that Author and Maintainer are free-form fields, so parsing them may fail.

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(), desc_add_role(), desc_change_maintainer(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()

desc_del

Remove fields from a DESCRIPTION file

Description

Remove fields from a DESCRIPTION file

```
desc_del(keys, file = ".", normalize = FALSE)
```

Arguments

keys	Character vector of keys to remove.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other simple queries: desc_fields(), desc_get_field(), desc_get(), desc_has_fields(), desc_set()

desc_del_author Remove one or more authors from DESCRIPTION.

Description

It uses the Authors@R field. The author(s) to be removed can be specified via any field(s). All authors matching all specifications will be removed. E.g. if only given = "Joe" is supplied, then all authors whole given name matches Joe will be removed. The specifications can be (PCRE) regular expressions.

Usage

```
desc_del_author(
  given = NULL,
  family = NULL,
  email = NULL,
  role = NULL,
  comment = NULL,
  orcid = NULL,
  file = ".",
  normalize = FALSE
)
```

Arguments

given	Given name to filter on. Regular expression.
family	Family name to filter on. Regular expression.
email	Email address to filter on. Regular expression.
role	Role to filter on. Regular expression.
comment	Comment field to filter on. Regular expression.
orcid	ORCID field to filter on.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(),
desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_role(),
desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()
```

desc_del_collate Delete the Collate field from DESCRIPTION

Description

Delete the Collate field from DESCRIPTION

Usage

```
desc_del_collate(
  which = c("all", "main", "windows", "unix"),
  file = ".",
  normalize = FALSE
)
```

Arguments

which	Which collate field to use. Collate fields can be operating system type specific.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

```
Other Collate field: desc_add_to_collate(), desc_del_from_collate(), desc_get_collate(),
desc_set_collate()
```

```
desc_del_dep
```

Remove a package dependency from DESCRIPTION

Description

Remove a package dependency from DESCRIPTION

desc_del_deps

Usage

```
desc_del_dep(
   package,
   type = c("all", desc::dep_types),
   file = ".",
   normalize = FALSE
)
```

Arguments

package	Package dependency to remove.
type	Dependency type to remove. Sometimes a package is depended on via multiple dependency types, e.g. LinkingTo and Imports. Defaults to all types.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other dependencies: desc_del_deps(), desc_get_deps(), desc_has_dep(), desc_set_deps(), desc_set_deps()

desc_del_deps Remove all dependencies from DESCRIPTION

Description

Remove all dependencies from DESCRIPTION

Usage

desc_del_deps(file = ".", normalize = FALSE)

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the
	result. See desc_normalize().

See Also

Other dependencies: desc_del_dep(), desc_get_deps(), desc_has_dep(), desc_set_deps(),
desc_set_dep()

desc_del_from_collate Remove files from the Collate field.

Description

Remove files from the Collate field.

Usage

```
desc_del_from_collate(
   files,
   which = c("all", "main", "windows", "unix"),
   file = ".",
   normalize = FALSE
)
```

Arguments

files	Files to remove from the Collate field.
which	Which collate field to use. Collate fields can be operating system type specific.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Collate field: desc_add_to_collate(), desc_del_collate(), desc_get_collate(), desc_set_collate()

desc_del_remotes Delete locations from the Remotes field in DESCRIPTION

Description

All locations matching the specified pattern are deleted.

```
desc_del_remotes(pattern, file = ".", normalize = FALSE)
```

desc_del_role

Arguments

pattern	Perl-compatible regular expression, all locations matching this expression will be deleted.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

desc_del_role

Delete a role of an author, in DESCRIPTION

Description

The author(s) can be specified by a combination of the given, family, email, comment and orcid fields. If multiple filters are specified, then all must match to identify the author(s).

Usage

```
desc_del_role(
  role,
  given = NULL,
  family = NULL,
  email = NULL,
  comment = NULL,
  orcid = NULL,
  file = ".",
  normalize = FALSE
)
```

Arguments

role	Role to remove.
given	Given name to filter on. Regular expression.
family	Family name to filter on. Regular expression.
email	Email address to filter on. Regular expression.
comment	Comment field to filter on. Regular expression.
orcid	ORCID field to filter on.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(),
desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(),
desc_get_authors(), desc_get_author(), desc_get_maintainer(), desc_set_authors()
```

desc_del_urls Delete URLs from the URL field in DESCRIPTION

Description

All URLs matching the specified pattern are deleted.

Usage

```
desc_del_urls(pattern, file = ".", normalize = FALSE)
```

Arguments

pattern	Perl-compatible regular expression, all URLs matching this expression will be deleted.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

```
desc_fields List all fields in a DESCRIPTION file
```

Description

List all fields in a DESCRIPTION file

Usage

desc_fields(file = ".")

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

Character vector of fields.

See Also

Other simple queries: desc_del(), desc_get_field(), desc_get(), desc_has_fields(), desc_set()

28

desc_get

Description

Get a field from a DESCRIPTION file

Usage

desc_get(keys, file = ".")

Arguments

keys	Character vector of fields to get.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

Character vector, values of the specified keys. Non-existing keys return NA.

See Also

```
Other simple queries: desc_del(), desc_fields(), desc_get_field(), desc_has_fields(),
desc_set()
```

desc_get_author	Query authors by role in Authors@R, in DES	CRIPTION

Description

Query authors by role in Authors@R, in DESCRIPTION

Usage

```
desc_get_author(role = "cre", file = ".")
```

Arguments

role	Role to query. Defaults to the package maintainer.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

A person object, see utils::person().

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(),
desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(),
desc_del_role(), desc_get_authors(), desc_get_maintainer(), desc_set_authors()
```

desc_get_authors Query all authors in Authors@R, in DESCRIPTION

Description

Query all authors in Authors@R, in DESCRIPTION

Usage

```
desc_get_authors(file = ".")
```

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Value

A person object, see utils::person().

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(), desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_author(), desc_get_maintainer(), desc_set_authors()

desc_get_built Query the built field in DESCRIPTION

Description

If the file has no Built field then it throws an error.

Usage

desc_get_built(file = ".", normalize = FALSE)

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

Value

A list with fields R, Platform, Date, OStype.

desc_get_collate Query the Collate field in DESCRIPTION

Description

Query the Collate field in DESCRIPTION

Usage

```
desc_get_collate(which = c("main", "windows", "unix"), file = ".")
```

Arguments

which	Which collate field to use. Collate fields can be operating system type specific.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

Character vector of file names.

See Also

Other Collate field: desc_add_to_collate(), desc_del_collate(), desc_del_from_collate(),
desc_set_collate()

desc_get_deps

Description

List all package dependencies from a DESCRIPTION file

Usage

```
desc_get_deps(file = ".")
```

Arguments

file

DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Value

Data frame with columns: type (dependency type), package, and version. For non-versioned dependencies version is *.

See Also

Other dependencies: desc_del_deps(), desc_del_dep(), desc_has_dep(), desc_set_deps(),
desc_set_dep()

desc_get_field Get a single field from a DESCRIPTION file, fail if not found

Description

desc_get_list() parses a comma separated list into a character vector.

```
desc_get_field(
    key,
    default = stop("Field '", key, "' not found"),
    trim_ws = TRUE,
    squish_ws = trim_ws,
    file = "."
)
desc_get_or_fail(keys, file = ".")
desc_get_list(
```

desc_get_maintainer

```
key,
default = stop("Field '", key, "' not found"),
sep = ",",
trim_ws = TRUE,
squish_ws = trim_ws,
file = "."
```

Arguments

key	The field to query.
default	Value to return if key is not found. By default it throws an error.
trim_ws	Whether to trim leading and trailing whitespace from the value. Defaults to TRUE.
squish_ws	Whether to reduce repeated whitespace in the value. Defaults to trim_ws.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
keys	Character vector of fields to get.
sep	Separator string for desc_get_list().

Value

Character string, the value of key, or default if key is not found and default is specified.

See Also

Other simple queries: desc_del(), desc_fields(), desc_get(), desc_has_fields(), desc_set()

desc_get_maintainer Query the package maintainer in DESCRIPTION

Description

Either from the Maintainer or the Authors@R field.

Usage

```
desc_get_maintainer(file = ".")
```

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Value

A character scalar.

See Also

```
Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(),
desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(),
desc_del_role(), desc_get_authors(), desc_get_author(), desc_set_authors()
```

desc_get_remotes List the locations in the Remotes field in DESCRIPTION

Description

List the locations in the Remotes field in DESCRIPTION

Usage

```
desc_get_remotes(file = ".")
```

Arguments

file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

A character vectors or remote locations. A length zero vector is returned if there is no Remotes field in the package.

desc_get_urls Query the URL field in DESCRIPTION

Description

Query the URL field in DESCRIPTION

Usage

```
desc_get_urls(file = ".")
```

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Value

A character vectors or URLs. A length zero vector is returned if there is no URL field in the package.

34

desc_get_version Query the package version in DESCRIPTION

Description

If the file has no Version field, or it is an invalid version string, then it throws an error.

Usage

```
desc_get_version(file = ".")
```

Arguments

file

DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Value

A base::package_version object.

See Also

Other version numbers: desc_bump_version(), desc_set_version()

desc_has_dep Check for a dependency

Description

Check for a dependency

Usage

```
desc_has_dep(package, type = c("any", desc::dep_types), file = ".")
```

Arguments

package	The package name.
type	A dependency type or "any'.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

A logical scalar.

See Also

Other dependencies: desc_del_deps(), desc_del_dep(), desc_get_deps(), desc_set_deps(), desc_set_deps()

desc_has_fields Check if some fields are present in a DESCRIPTION file

Description

Check if some fields are present in a DESCRIPTION file

Usage

desc_has_fields(keys, file = ".")

Arguments

keys	Character vector of keys to check.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current
	package (i.e. the package the working directory is part of) is used.

Value

Logical vector.

See Also

Other simple queries: desc_del(), desc_fields(), desc_get_field(), desc_get(), desc_set()

desc_normalize Normalize a DESCRIPTION file

Description

Re-formats and re-orders fields in DESCRIPTION in a standard way. Reorders the packages alphabetically.

Usage

```
desc_normalize(file = ".")
```

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

36

desc_print

See Also

Other repair functions: desc_reformat_fields(), desc_reorder_fields()

desc_print

Print the contents of a DESCRIPTION file to the screen

Description

Print the contents of a DESCRIPTION file to the screen

Usage

desc_print(file = ".")

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

desc_reformat_fields Reformat fields in a DESCRIPTION file

Description

Reformat the fields in DESCRIPTION in a standard way.

Usage

```
desc_reformat_fields(file = ".")
```

Arguments

fileDESCRIPTION file to use. By default the DESCRIPTION file of the current
package (i.e. the package the working directory is part of) is used.

See Also

Other repair functions: desc_normalize(), desc_reorder_fields()

desc_reorder_fields Reorder fields in a DESCRIPTION file

Description

Reorder the fields in DESCRIPTION in a standard way.

Usage

```
desc_reorder_fields(file = ".")
```

Arguments

file

DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

See Also

Other repair functions: desc_normalize(), desc_reformat_fields()

desc	c d t
uese.	_366

Set one or more fields in a DESCRIPTION file

Description

Set one or more fields in a DESCRIPTION file

Usage

```
desc_set(..., check = TRUE, file = ".", normalize = FALSE)
```

desc_set_list(key, list_value, sep = ", ", file = ".", normalize = FALSE)

Arguments

	Values to set, see details below.
check	Whether to check the validity of the new fields.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().
key	Key to set in desc_set_list().
list_value	Character vector, to collapse in desc_set_list().
sep	Separator string for desc_set_list() list fields.

Details

desc_set() supports two forms, the first is two unnamed arguments: the key and its value to set. The second form requires named arguments: names are used as keys and values as values to set. desc_set_list() collapses a character vector into string, separating the elements by commas.

See Also

Other simple queries: desc_del(), desc_fields(), desc_get_field(), desc_get(), desc_has_fields()

desc_set_authors Set authors in Authors@R, in DESCRIPTION

Description

Set authors in Authors@R, in DESCRIPTION

Usage

```
desc_set_authors(authors, file = ".", normalize = FALSE)
```

Arguments

authors	Authors, to set, a person object, see utils::person().
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Authors@R: desc_add_author_gh(), desc_add_author(), desc_add_me(), desc_add_orcid(), desc_add_role(), desc_change_maintainer(), desc_coerce_authors_at_r(), desc_del_author(), desc_del_role(), desc_get_authors(), desc_get_author(), desc_get_maintainer() desc_set_collate Set the Collate field in DESCRIPTION

Description

Set the Collate field in DESCRIPTION

Usage

```
desc_set_collate(
   files,
   which = c("main", "windows", "unix"),
   file = ".",
   normalize = FALSE
)
```

Arguments

files	Collate field to set, as a character vector.
which	Which collate field to use. Collate fields can be operating system type specific.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other Collate field: desc_add_to_collate(), desc_del_collate(), desc_del_from_collate(),
desc_get_collate()

desc_set_dep Add a package dependency to a DESCRIPTION file

Description

Add a package dependency to a DESCRIPTION file

```
desc_set_dep(
   package,
   type = desc::dep_types,
   version = "*",
   file = ".",
   normalize = FALSE
)
```

desc_set_deps

Arguments

package	Package to depend on.
type	Dependency type.
version	Version to depend on, for versioned dependencies.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

```
Other dependencies: desc_del_deps(), desc_del_dep(), desc_get_deps(), desc_has_dep(),
desc_set_deps()
```

<pre>desc_set_deps</pre>	Set all package dependencies in DESCRIPTION
--------------------------	---

Description

Set all package dependencies in DESCRIPTION

Usage

```
desc_set_deps(deps, file = ".", normalize = FALSE)
```

Arguments

deps	Package dependency data frame, in the same format returned by desc_get_deps().
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other dependencies: desc_del_deps(), desc_del_dep(), desc_get_deps(), desc_has_dep(),
desc_set_dep()

desc_set_remotes

Description

The specified locations replace the current ones. The Remotes field is created if it does not exist currently.

Usage

```
desc_set_remotes(remotes, file = ".", normalize = FALSE)
```

Arguments

remotes	A character vector of remote locations to set.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

desc_set_urls	Set the URL field in DESCRIPTION

Description

The specified urls replace the current ones. The URL field is created if it does not exist currently.

Usage

```
desc_set_urls(urls, file = ".", normalize = FALSE)
```

Arguments

urls	A character vector of urls to set.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

desc_set_version Set the package version in DESCRIPTION

Description

Both \$set_version() and \$bump_version() use dots to separate the version number components.

Usage

desc_set_version(version, file = ".", normalize = FALSE)

Arguments

version	A string or a base::package_version object.
file	DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.
normalize	Whether to "normalize" (reorder and reformat) the fields when writing back the result. See desc_normalize().

See Also

Other version numbers: desc_bump_version(), desc_get_version()

desc_to_latex Converts a DESCRIPTION file to LaTeX

Description

Returns the contents of the DESCRIPTION in LaTeX format.

Usage

desc_to_latex(file = ".")

Arguments

file DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

desc_validate

Description

This function is not implemented yet.

Usage

desc_validate(file = ".")

Arguments

file

DESCRIPTION file to use. By default the DESCRIPTION file of the current package (i.e. the package the working directory is part of) is used.

Index

* Authors@R desc_add_author, 12 desc_add_author_gh, 13 desc_add_me, 14 desc_add_orcid, 15 desc_add_role, 17 desc_change_maintainer, 20 desc_coerce_authors_at_r, 22 desc_del_author, 23 desc_del_role, 27 desc_get_author, 29 desc_get_authors, 30 desc_get_maintainer, 33 desc_set_authors, 39 * Collate field desc_add_to_collate, 18 desc_del_collate, 24 desc_del_from_collate, 26 desc_get_collate, 31 desc_set_collate, 40 * built desc_get_built, 30 * datasets cran_ascii_fields, 3 cran_valid_fields, 4 dep_types, 4 * dependencies desc_del_dep, 24 desc_del_deps, 25 desc_get_deps, 32 desc_has_dep, 35 desc_set_dep, 40 desc_set_deps, 41 * field types cran_ascii_fields, 3 cran_valid_fields, 4 dep_types, 4 ***** repair functions desc_normalize, 36

desc_reformat_fields, 37 desc_reorder_fields, 38 * simple queries desc_del, 22 desc_fields, 28 desc_get, 29 desc_get_field, 32 desc_has_fields, 36 desc_set, 38 * version numbers desc_bump_version, 19 desc_get_version, 35 $desc_set_version, 43$ base::package_version, 8, 35, 43 check_field, 3 cran_ascii_fields, 3, 4 cran_valid_fields, 4, 4 dep_types, 4, 4, 9 desc, 5 desc_add_author, 12, 14-17, 20, 22, 24, 28, 30, 34, 39 desc_add_author_gh, 13, 13, 15-17, 20, 22, 24, 28, 30, 34, 39 desc_add_me, 13, 14, 14, 16, 17, 20, 22, 24, 28, 30, 34, 39 desc_add_orcid, 13-15, 15, 17, 20, 22, 24, 28, 30, 34, 39 desc_add_remotes, 16 desc_add_role, 13-16, 17, 20, 22, 24, 28, 30, 34.39 desc_add_to_collate, 18, 24, 26, 31, 40 desc_add_urls, 18 desc_bump_version, 19, 35, 43 desc_change_maintainer, 13-17, 20, 22, 24, 28, 30, 34, 39 desc_clear_remotes, 21 desc_clear_urls, 21

desc_coerce_authors_at_r, 13-17, 20, 22, 24, 28, 30, 34, 39 desc_del, 22, 28, 29, 33, 36, 39 desc_del_author, 13-17, 20, 22, 23, 28, 30, 34.39 desc_del_collate, 18, 24, 26, 31, 40 desc_del_dep, 24, 25, 32, 36, 41 desc_del_deps, 25, 25, 32, 36, 41 desc_del_from_collate, 18, 24, 26, 31, 40 desc_del_remotes, 26 desc_del_role, 13-17, 20, 22, 24, 27, 30, 34, 39 desc_del_urls, 28 desc_fields, 23, 28, 29, 33, 36, 39 desc_get, 23, 28, 29, 33, 36, 39 desc_get_author, 13-17, 20, 22, 24, 28, 29, 30, 34, 39 desc_get_authors, 13-17, 20, 22, 24, 28, 30, 30, 34, 39 desc_get_built, 30 desc_get_collate, 18, 24, 26, 31, 40 desc_get_deps, 25, 32, 36, 41 desc_get_deps(), 41 desc_get_field, 23, 28, 29, 32, 36, 39 desc_get_list (desc_get_field), 32 desc_get_list(), 33 desc_get_maintainer, 13-17, 20, 22, 24, 28, 30, 33, 39 desc_get_or_fail (desc_get_field), 32 desc_get_remotes, 34 desc_get_urls, 34 desc_get_version, *19*, 35, *43* desc_has_dep, 25, 32, 35, 41 desc_has_fields, 23, 28, 29, 33, 36, 39 desc_normalize, 36, 37, 38 desc_normalize(), 13-28, 31, 38-43 desc_print, 37 desc_reformat_fields, 37, 37, 38 desc_reorder_fields, 37, 38 desc_set, 23, 28, 29, 33, 36, 38 desc_set_authors, 13-17, 20, 22, 24, 28, 30, 34.39 desc_set_collate, 18, 24, 26, 31, 40 desc_set_dep, 25, 32, 36, 40, 41 desc_set_deps, 25, 32, 36, 41, 41 desc_set_list (desc_set), 38 desc_set_remotes, 42 desc_set_urls, 42

desc_set_version, 19, 35, 43
desc_to_latex, 43
desc_validate, 44
description, 5

utils::as.person(), 22 utils::person(), 10, 29, 30, 39

46