Package 'sessioninfo'

October 14, 2022

```
Title R Session Information
Version 1.2.2
Maintainer Gábor Csárdi <csardi.gabor@gmail.com>
Description Query and print information about the current R
     session. It is similar to 'utils::sessionInfo()', but includes more
     information about packages, and where they were installed from.
License GPL-2
URL https://github.com/r-lib/sessioninfo#readme,
     https://r-lib.github.io/sessioninfo/
BugReports https://github.com/r-lib/sessioninfo/issues
Depends R (>= 2.10)
Imports cli (>= 3.1.0), tools, utils
Suggests callr, covr, mockery, reticulate, rmarkdown, testthat, withr
Encoding UTF-8
RoxygenNote 7.1.2.9000
Config/testthat/edition 3
Config/Needs/website pkgdown
Config/testthat/parallel true
NeedsCompilation no
Author Gábor Csárdi [cre],
     Hadley Wickham [aut],
     Winston Chang [aut],
     Robert Flight [aut],
     Kirill Müller [aut],
     Jim Hester [aut],
     R Core team [ctb]
Repository CRAN
```

Date/Publication 2021-12-06 11:50:02 UTC

2 external_info

R topics documented:

external_info		Information about related software					
dex			•				
	session_info		-				
	python_info		(
	package_info		1				

Description

Information about related software

Usage

Index

external_info()

Details

Note that calling this function will attempt to load the tcltk and grDevices packages.

Value

A list with elements:

- cairo: The cairo version string.
- libpng: The png version string.
- jpeg: The jpeg version string.
- tiff: The tiff library and version string used.
- tcl: The tcl version string.
- curl: The curl version string.
- zlib: The zlib version string.
- bzlib: The zlib version string.
- xz: The zlib version string.
- PCRE: The Perl Compatible Regular Expressions (PCRE) version string.
- ICU: The International Components for Unicode (ICU) version string.
- TRE: The TRE version string.
- iconv: The iconv version string.
- readline: The readline version string.
- BLAS: The path with the implementation of BLAS in use.
- LAPACK: The path with the implementation of LAPACK in use.

os_name 3

See Also

Similar functions and objects in the base packages: utils::sessionInfo(), base::extSoftVersion, tcltk::tclVersion() base::La_library, base::La_version(), base::libcurlVersion().

Examples

```
external_info()
```

os_name

Human readable name of the current operating system

Description

For example Windows 8.1 instead of Windows version 6.3.9600. On macOS it includes the code names, on Linux it includes the distribution names and codenames if appropriate.

Usage

```
os_name()
```

Details

It uses utils::sessionInfo(), but simplifies its output a bit on Windows, to make it more concise.

Value

A character scalar.

package_info

Information about the currently loaded packages, or about a chosen set

Description

Information about the currently loaded packages, or about a chosen set

Usage

```
package_info(
  pkgs = c("loaded", "attached", "installed")[1],
  include_base = FALSE,
  dependencies = NA
)
```

4 package_info

Arguments

pkgs Which packages to show. It may be:

• NULL or "loaded": show all loaded packages,

• "attached": show all attached packages,

• "installed": show all installed packages,

• a character vector of package names. Their (hard) dependencies are also shown by default, see the dependencies argument.

include_base
Include base packages in summary? By default this is false since base packages

should always match the R version.

dependencies Whether to include the (recursive) dependencies as well. See the dependencies

argument of utils::install.packages().

Value

A data frame with columns:

- · package: package name.
- ondiskversion: package version (on the disk, which is sometimes not the same as the loaded version).
- loadedversion: package version. This is the version of the loaded namespace if pkgs is NULL, and it is the version of the package on disk otherwise. The two of them are almost always the same, though.
- path: path to the package on disk.
- loadedpath: the path the package was originally loaded from.
- attached: logical, whether the package is attached to the search path.
- is_base: logical, whether the package is a base package.
- date: the date the package was installed or built, in UTC.
- source: where the package was installed from. E.g. CRAN, GitHub, local (from the local machine), etc.
- md5ok: Whether MD5 hashes for package DLL files match, on Windows. NA on other platforms.
- library: factor, which package library the package was loaded from. For loaded packages, this is (the factor representation of) loadedpath, for others path.

See session_info() for the description of the *printed* columns by package_info (as opposed to the *returned* columns).

Examples

```
package_info()
package_info("sessioninfo")
```

platform_info 5

platform_info

Information about the current platform

Description

Information about the current platform

Usage

```
platform_info()
```

Value

A list with elements:

- version: the R version string.
- os: the OS name in human readable format, see os_name().
- system: CPU, and machine readable OS name, separated by a comma.
- ui: the user interface, e.g. Rgui, RTerm, etc. see GUI in base::.Platform.
- language: The current language setting. The LANGUAGE environment variable, if set, or (EN) if unset.
- collate: Collation rule, from the current locale.
- ctype: Native character encoding, from the current locale.
- tz: The current time zone.
- date: The current date.
- rstudio: RStudio format string, only added in RStudio.
- pandoc: pandoc version and path

See Also

Similar functions and objects in the base packages: base::R.version.string, utils::sessionInfo(), base::version, base::.Platform, base::Sys.getlocale(), base::Sys.timezone().

Examples

```
platform_info()
```

6 session_diff

python_info

Python configuration

Description

Python configuration

Usage

```
python_info()
```

Value

Returns a reticulate::py_config object, which also has the python_info class. It is a named list of values.

If reticulate is not installed or Python is not configured, then it return a python_info object that is a character vector, and it does not have a py_config class.

Examples

```
python_info()
session_info(info = "all")
```

 $session_diff$

Compare session information from two sources

Description

Compare session information from two sources

Usage

```
session_diff(old = "local", new = "clipboard", ...)
```

Arguments

old, new A session_info object (the return value of session_info()), or a pointer to session_info() output. See details below.

... Passed to any new session_info() calls.

session_info 7

Details

Various way to specify old and new:

- A session_info object.
- "local" runs session_info() in the current session, and uses its output.
- "clipboard" takes the session info from the system clipboard. If the clipboard contains a URL, it is followed to download the session info.
- A URL starting with http://or https://. session_diff searches the HTML (or text) page for the session info header to find the session info.

Examples

```
session_diff()
```

session_info

Print session information

Description

This is utils::sessionInfo() re-written from scratch to both exclude data that's rarely useful (e.g., the full collate string or base packages loaded) and include stuff you'd like to know (e.g., where a package was installed from).

Usage

```
session_info(
  pkgs = c("loaded", "attached", "installed")[1],
  include_base = FALSE,
  info = c("auto", "all", "platform", "packages", "python", "external"),
  dependencies = NA,
  to_file = FALSE
)
```

Arguments

pkgs

Which packages to show. It may be:

- NULL or "loaded": show all loaded packages,
- "attached": show all attached packages,
- "installed": show all installed packages,
- a character vector of package names. Their (hard) dependencies are also shown by default, see the dependencies argument.

include_base

Include base packages in summary? By default this is false since base packages should always match the R version.

8 session_info

info What information to show, it can be "auto" to choose automatically, "all" to show everything, or a character vector with elements from:

- "platform": show platform information via platform_info(),
- "packages": show package information via package_info(),
- "python": show Python configuration via python_info(),
- "external": show information about external software, via external_info().

dependencies

Whether to include the (recursive) dependencies as well. See the dependencies argument of utils::install.packages().

to_file

Whether to print the session information to a file. If TRUE the name of the file will be session-info.txt, but to_file may also be a string to specify the file name

Details

Columns in the *printed* package list:

- package: package name
- *: whether the package is attached to the search path
- version: package version. If the version is marked with (!) that means that the loaded and the on-disk version of the package are different.
- date: when the package was built, if this information is available. This is the Date/Publication or the Built field from DESCRIPTION. (These are usually added automatically by R.) Sometimes this data is not available, then it is NA.
- source: where the package was built or installed from, if available. Examples: CRAN (R 3.3.2), Github (r-lib/pkgbuild@8aab60b), Bioconductor, local.

See package_info() for the list of columns in the data frame that is *returned* (as opposed to *printed*).

Value

A session_info object.

If to_file is not FALSE then it is returned invisibly. (To print it to both a file and to the screen, use (session_info(to_file = TRUE)).)

Examples

```
session_info()
session_info("sessioninfo")
```

Index

```
base::.Platform, 5
base::extSoftVersion, 3
base::La_library, 3
base::La_version(), 3
base::libcurlVersion(), 3
base::R.version.string, 5
base::Sys.getlocale(), 5
base::Sys.timezone(), 5
base::version, 5
external_info, 2
external_info(), 8
os_name, 3
os_name(), 5
package_info, 3
package_info(), 8
platform_info, 5
platform_info(), 8
python_info, 6
python_info(), 8
\verb"reticulate::py_config", 6
session_diff, 6
session_info, 7
session_info(), 4, 6, 7
tcltk::tclVersion(), 3
utils::install.packages(), 4, 8
utils::sessionInfo(), 3, 5, 7
```