## Package 'rappdirs'

October 14, 2022

Type Package

**Title** Application Directories: Determine Where to Save Data, Caches, and Logs

Version 0.3.3

**Description** An easy way to determine which directories on the users computer you should use to save data, caches and logs. A port of Python's 'Appdirs' (<https://github.com/ActiveState/appdirs>) to R.

License MIT + file LICENSE

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

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

**Depends** R (>= 3.2)

Suggests roxygen2, testthat (>= 3.0.0), covr, withr

**Copyright** Original python appdirs module copyright (c) 2010 ActiveState Software Inc. R port copyright Hadley Wickham, RStudio. See file LICENSE for details.

**Encoding** UTF-8

RoxygenNote 7.1.1

**Config/testthat/edition** 3

#### NeedsCompilation yes

Author Hadley Wickham [trl, cre, cph], RStudio [cph], Sridhar Ratnakumar [aut], Trent Mick [aut], ActiveState [cph] (R/appdir.r, R/cache.r, R/data.r, R/log.r translated from appdirs), Eddy Petrisor [ctb], Trevor Davis [trl, aut], Gabor Csardi [ctb], Gregory Jefferis [ctb]

Maintainer Hadley Wickham <hadley@rstudio.com>

Repository CRAN Date/Publication 2021-01-31 05:40:02 UTC

### **R** topics documented:

site_data_dir	2
user_cache_dir	3
user_data_dir	5
user_log_dir	6
	8

site\_data\_dir Path to shared data/config directories

#### Description

Index

site\_data\_dir returns full path to the user-shared data dir for this application. site\_config\_dir returns full path to the user-specific configuration directory for this application which returns the same path as site data directory in Windows and Mac but a different one for Unix. Typical user-shared data directories are:

#### Usage

```
site_data_dir(
  appname = NULL,
  appauthor = appname,
 version = NULL,
 multipath = FALSE,
 expand = TRUE,
  os = NULL
)
site_config_dir(
  appname = NULL,
  appauthor = appname,
  version = NULL,
 multipath = FALSE,
 expand = TRUE,
 os = NULL
)
```

#### Arguments

appname

is the name of application. If NULL, just the system directory is returned.

appauthor	(only required and used on Windows) is the name of the appauthor or distribut- ing body for this application. Typically it is the owning company name. This falls back to appname.
version	is an optional version path element to append to the path. You might want to use this if you want multiple versions of your app to be able to run independently. If used, this would typically be " <major>.<minor>". Only applied when appname is not NULL.</minor></major>
multipath	is an optional parameter only applicable to *nix which indicates that the entire list of data dirs should be returned By default, the first directory is returned
expand	If TRUE (the default) will expand the R_LIBS specifiers with their equivalents. See R_LIBS() for list of all possibly specifiers.
os	Operating system whose conventions are used to construct the requested directory. Possible values are "win", "mac", "unix". If NULL (the default) then the current OS will be used.

#### Details

- Mac OS X: /Library/Application Support/<AppName>
- Unix: /usr/local/share:/usr/share/
- Win XP:C:\\Documents and Settings\\All Users\\Application Data\\<AppAuthor>\\<AppName>
- Vista: (Fail! C:\\ProgramData is a hidden system directory on Vista.)
- Win 7: C:\\ProgramData\\<AppAuthor>\\<AppName>. Hidden, but writeable on Win 7.

Unix also specifies a separate location for user-shared configuration data in \$XDG\_CONFIG\_DIRS.

• Unix: /etc/xdg/<AppName>, in \$XDG\_CONFIG\_HOME if defined

For Unix, this returns the first default. Set the multipath=TRUE to guarantee returning all directories.

#### Warning

Do not use this on Windows. See the note above for why.

user\_cache\_dir Path to user cache directory

#### Description

This functions uses R\_USER\_CACHE\_DIR if set. Otherwise, they follow platform conventions. Typical user cache directories are:

- Mac OS X: ~/Library/Caches/<AppName>
- Linux: ~/.cache/<AppName>
- Win XP: C:\\Documents and Settings\\<username>\\Local Settings\\Application Data\\<AppAuthor>\\<A
- Vista: C:\\Users\\<username>\\AppData\\Local\\<AppAuthor>\\<AppName>\\Cache

#### Usage

```
user_cache_dir(
   appname = NULL,
   appauthor = appname,
   version = NULL,
   opinion = TRUE,
   expand = TRUE,
   os = NULL
)
```

#### Arguments

appname	is the name of application. If NULL, just the system directory is returned.
appauthor	(only required and used on Windows) is the name of the appauthor or distribut- ing body for this application. Typically it is the owning company name. This falls back to appname.
version	is an optional version path element to append to the path. You might want to use this if you want multiple versions of your app to be able to run independently. If used, this would typically be " <major>.<minor>". Only applied when appname is not NULL.</minor></major>
opinion	(logical) Use FALSE to disable the appending of Cache on Windows. See discussion below.
expand	If TRUE (the default) will expand the R_LIBS specifiers with their equivalents. See R_LIBS() for list of all possibly specifiers.
OS	Operating system whose conventions are used to construct the requested directory. Possible values are "win", "mac", "unix". If NULL (the default) then the current OS will be used.

#### Opinion

On Windows the only suggestion in the MSDN docs is that local settings go in the CSIDL\_LOCAL\_APPDATA directory. This is identical to the non-roaming app data dir (i.e. user\_data\_dir()). But apps typ-ically put cache data somewhere *under* this directory so user\_cache\_dir() appends Cache to the CSIDL\_LOCAL\_APPDATA value, unless opinion = FALSE.

#### See Also

tempdir() for a non-persistent temporary directory.

#### Examples

```
user_cache_dir("rappdirs")
```

4

user\_data\_dir

#### Description

user\_data\_dir() returns path to the user-specific data directory and user\_config\_dir() returns full path to the user-specific configuration directory. These are the same on Windows and Mac but different on Linux.

These functions first use R\_USER\_DATA\_DIR and R\_USER\_CONFIG\_DIR if set. Otherwise, they follow platform conventions. Typical user config and data directories are:

- Mac OS X: ~/Library/Application Support/<AppName>
- Win XP (not roaming): C:\\Documents and Settings\\<username>\\Data\\<AppAuthor>\\<AppName>
- Win XP (roaming): C:\\Documents and Settings\\<username>\\Local Settings\\Data\\<AppAuthor>\\<AppN
- Win 7 (not roaming): C:\\Users\\<username>\\AppData\\Local\\<AppAuthor>\\<AppName>
- Win7(roaming): C:\\Users\\<username>\\AppData\\Roaming\\<AppAuthor>\\<AppName>

Only Linux makes the distinction between config and data:

- Data: ~/.local/share/<AppName>
- Config: ~/.config/<AppName>

#### Usage

```
user_data_dir(
  appname = NULL,
  appauthor = appname,
  version = NULL,
  roaming = FALSE,
  expand = TRUE,
  os = NULL
)
user_config_dir(
  appname = NULL,
  appauthor = appname,
  version = NULL,
  roaming = TRUE,
  expand = TRUE,
  os = NULL
)
```

#### Arguments

appname	is the name of application. If NULL, just the system directory is returned.
appauthor	(only required and used on Windows) is the name of the appauthor or distribut- ing body for this application. Typically it is the owning company name. This falls back to appname.
version	is an optional version path element to append to the path. You might want to use this if you want multiple versions of your app to be able to run independently. If used, this would typically be " <major>.<minor>". Only applied when appname is not NULL.</minor></major>
roaming	<pre>(logical, default FALSE) can be set TRUE to use the Windows roaming appdata directory. That means that for users on a Windows network setup for roaming profiles, this user data will be sync'd on login. See https://docs.microsoft. com/en-us/previous-versions/windows/it-pro/windows-vista/cc766489(v= ws.10) for a discussion of issues.</pre>
expand	If TRUE (the default) will expand the R_LIBS specifiers with their equivalents. See R_LIBS() for list of all possibly specifiers.
os	Operating system whose conventions are used to construct the requested directory. Possible values are "win", "mac", "unix". If NULL (the default) then the current OS will be used.

#### Examples

user\_data\_dir("rappdirs")

```
user_config_dir("rappdirs", roaming = TRUE, os = "win")
user_config_dir("rappdirs", roaming = FALSE, os = "win")
user_config_dir("rappdirs", os = "unix")
user_config_dir("rappdirs", os = "mac")
user_config_dir("rappdirs", version = "%p-platform/%v")
```

user\_log\_dir Path to user log directory

#### Description

Typical user cache directories are:

#### Usage

```
user_log_dir(
    appname = NULL,
    appauthor = appname,
    version = NULL,
    opinion = TRUE,
    expand = TRUE,
    os = NULL
)
```

#### Arguments

appname	is the name of application. If NULL, just the system directory is returned.
appauthor	(only required and used on Windows) is the name of the appauthor or distribut- ing body for this application. Typically it is the owning company name. This falls back to appname.
version	is an optional version path element to append to the path. You might want to use this if you want multiple versions of your app to be able to run independently. If used, this would typically be " <major>.<minor>". Only applied when appname is not NULL.</minor></major>
opinion	(logical) can be FALSE to disable the appending of 'Logs' to the base app data dir for Windows, and 'log' to the base cache dir for Unix. See discussion below.
expand	If TRUE (the default) will expand the R_LIBS specifiers with their equivalents. See R_LIBS() for list of all possibly specifiers.
OS	Operating system whose conventions are used to construct the requested directory. Possible values are "win", "mac", "unix". If NULL (the default) then the current OS will be used.

#### Details

- Mac OS X: '~/Library/Logs/<AppName>'
- Unix: '~/.cache/<AppName>/log', or under \env\$XDG\_CACHE\_HOME if defined
- Win XP: 'C:\Documents and Settings\<username>\Local Settings\Application Data\<AppAuthor>\<AppNam
- Vista: 'C:\Users\<username>\AppData\Local\<AppAuthor>\<AppName>\Logs'

On Windows the only suggestion in the MSDN docs is that local settings go in the CSIDL\_LOCAL\_APPDATA directory.

#### Opinion

This function appends 'Logs' to the CSIDL\_LOCAL\_APPDATA value for Windows and appends 'log' to the user cache dir for Unix. This can be disabled with the opinion = FALSE option.

#### Examples

user\_log\_dir()

# Index

R\_LIBS(), *3*, *4*, *6*, 7

site\_config\_dir(site\_data\_dir), 2
site\_data\_dir, 2

tempdir(),4

```
user_cache_dir, 3
user_config_dir (user_data_dir), 5
user_data_dir, 5
user_data_dir(), 4
user_log_dir, 6
```