Package ‘envDocument’

August 19, 2019

Type Package

Title Document the R Working Environment

Version 2.4.1

Date 2019-08-08

Description Prints out information about the R working environment (system, R version, loaded and attached packages and versions) from a single function `env_doc()`. Optionally adds information on git repository, tags, commits and remotes (if available).

License GPL (>= 3.0)

Repository CRAN

URL https://github.com/dgJacks0n/envDocument

Suggests git2r(>= 0.22.1), knitr(>= 1.13), stringr(>= 1.2.0), testthat(>= 1.0.2)

RoxygenNote 6.1.0

VignetteBuilder knitr

Imports utils, methods

NeedsCompilation no

Author Donald Jackson [aut, cre]

Maintainer Donald Jackson <donald.jackson@bms.com>

Date/Publication 2019-08-19 19:00:05 UTC

R topics documented:

envDocument-package ........................................... 2
collapseInfo .................................................. 3
ev_doc .......................................................... 3
getDominoInfo .................................................. 4
getGitInfo ....................................................... 5
getPackageInfo .................................................. 5
getRepo ......................................................... 6
Description

Provides a function `env_doc` that collects information on the script, environment and system that performed an analysis.

Details

Returns a data frame with information on:
- R version
- Attached packages and version
- OS, version and user
- Path and modification time of the calling script
- Git commit and tag info (optional, requires `git2r`)

Results are collected in a standardized data frame that can be queried or pretty-printed using `kable` or similar methods.

Author(s)

**Maintainer:** Donald Jackson <donald.jackson@bms.com>

See Also

Useful links:

* [https://github.com/dgJacks0n/envDocument](https://github.com/dgJacks0n/envDocument)
**collapseInfo**

*Collapse list of enviroment information into a single data frame*

**Description**

Collapse list of environment information into a single data frame.

**Usage**

```r
collapseInfo(info_list = list())
```

**Arguments**

- `info_list`: List with environment information

**env_doc**

*Report the working environment in which an analysis was performed.*

**Description**

`env_doc` prints or returns a data frame with the following information:
- System version (OS, version, user, working directory)

**Usage**

```r
env_doc(output = c("return", "print", "table"), system = TRUE, version = TRUE, packages = TRUE, script = TRUE, git = TRUE, domino = c("auto", "on", "off"))
```

**Arguments**

- `output`: How should output be handled? Character, values: return - return as a data frame (default); print - print to stdout; table - pretty-print using knitr::kable (requires package knitr)
- `system`: Include OS info from `getSysInfo`? Boolean, default TRUE
- `version`: Include R version from `getRversion`? Boolean, default TRUE
- `packages`: Include attached packages with repository and version from `getPackageInfo`? Boolean, default TRUE
- `script`: Include script path and modification time from `getScriptInfo`? Boolean, default TRUE
- `git`: Include git repository information from `getGitInfo` (note: requires git2r)? Boolean, default TRUE
- `domino`: Include Domino Datalab run information from `getDominoInfo`? Character, values: auto - include if available; on - include with warning if not available; off - do not include even if available
getDominoInfo

Details
- R version
- Package names and versions
- Top-level script name and modification time
- Git hash, status and tag (if any; requires package git2r)

Value
If output = return (default): A data frame with columns for information type, variable name and value. NULL for output = print or output = table

Examples

```r
env_doc("print") # print information to stdout
info <- env_doc() # return information as a consolidated data frame
```

---

getDominoInfo  
*Get information about a Domino Datalab run from environment variables in the run environment*

Description
Get information about a Domino Datalab run from environment variables in the run environment

Usage

```r
getDominoInfo(drop_vars = c("DOMINO_API_HOST", "DOMINO_EXECUTOR_HOSTNAME", "DOMINO_USER_API_KEY"))
```

Arguments

- `drop_vars` Variables that will not be included in results. Character vector; see https://support.dominodatalab.com/hc/en-us/articles/205536355-Domino-environment-variables for a list of variables.

Value
data frame of Domino environment variables (renamed) and their values
**getGitInfo**

Get git repository information for a script

**Description**

getGitInfo locates the git repository for the calling script (if any) and retrieves relevant information such as last commit, status (e.g. modified since last commit) and tag (if any).

**Usage**

```
getGitInfo(scriptpath = NA)
```

**Arguments**

- `scriptpath` Path to script (optional, defaults to calling script from get_scriptPath())

**Details**

Requires that `git2r` be installed.

**Examples**

```
git_info <- getGitInfo()
```

---

**getPackageInfo**

Get information on attached packages

**Description**

getPackageInfo returns information on attached packages including name, version and source.

**Usage**

```
getPackageInfo()
```

**Examples**

```
packages <- getPackageInfo()
```
getRepo

Locate the git repository where a file is tracked

Description

getRepo looks the up the repository for a file and makes sure path is tracked in repo. Repositories are searched from the file directory up using `discover_repository`.

Usage

getRepo(testPath = NA)

Arguments

testPath Path to a file to find/check repo

getScriptInfo

Get information about the calling script

Description

getScriptInfo retrieves the file path and modification time for the calling script.

Usage

getScriptInfo()

Details

Note: Currently this works if the script was called via `source()`, `knitr::spin()`, Rstudio’s _compile notebook_ (ctrl-shift-K), Rscript or R -f.

Examples

script_info <- getScriptInfo()
getScriptPath

Get the path of the calling script

Description

goingScriptPath returns the full path of the script that called this function (if any) or NULL if path is not available

Usage

goingScriptPath(absolute = TRUE)

Arguments

absolute Return absolute path (absolute = TRUE, default) or path relative to working directory (FALSE)

Examples

## Not run:
mypath <- getScriptPath()
## End(Not run)

getSysInfo

Get system information.

Description

goingSysInfo returns the OS, hostname, userid and working directory for the current analysis as a data frame

Usage

goingSysInfo()

Examples

goingSysInfo()
get_Rversion  
*Get information on R version*

**Description**

Get information on R version

**Usage**

get_Rversion()

**Examples**

Rversion <- getRversion()

---

infoNotFound  
*Return a consistent failure result when something is not available*

**Description**

Return a consistent failure result when something is not available

**Usage**

infoNotFound()

---

prettyPrintInfo  
*Output environment information as individual tables per section*

**Description**

Uses knitr::kable to pretty-print separate tables for each 'section' (list element) in the environment information.

**Usage**

prettyPrintInfo(info_list = list())

**Arguments**

- **info_list**  
  R list with environment information
remoteInfo

Look up remotes for repository

**Description**

Look up remotes for repository

**Usage**

remoteInfo(repo)

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repo</td>
<td>A git2r repository object</td>
</tr>
</tbody>
</table>
Index

collapseInfo, 3

discover_repository, 6

env_doc, 2, 3
evDocument (envDocument-package), 2
envDocument-package, 2

get_Rversion, 8
get_scriptpath (getScriptPath), 7
getDominoInfo, 3, 4
getGitInfo, 3, 5
getPackageInfo, 3, 5
getRepo, 6
getRversion, 3
getScriptInfo, 3, 6
getScriptPath, 7
getSysInfo, 3, 7

infoNotFound, 8

kable, 2

prettyPrintInfo, 8

remoteInfo, 9