Package ‘pins’

February 6, 2020

Type Package
Title Pin, Discover and Share Resources
Version 0.3.2
Maintainer Javier Luraschi <javier@rstudio.com>
Description Pin remote resources into a local cache to work offline, improve speed and avoid recomputing; discover and share resources in local folders, 'GitHub', 'Kaggle' or 'RStudio Connect'. Resources can be anything from 'CSV', 'JSON', or image files to arbitrary R objects.
License Apache License 2.0
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
Depends R (>= 3.2.0)
Imports base64enc, crayon, httr, jsonlite, magrittr, mime, openssl, rappdirs, withr, yaml, zip
Suggests knitr, rmarkdown, R6, testthat
VignetteBuilder knitr
URL https://github.com/rstudio/pins
BugReports https://github.com/rstudio/pins/issues
NeedsCompilation no
Author Javier Luraschi [aut, cre],
       RStudio [cph]
Repository CRAN
Date/Publication 2020-02-06 19:10:02 UTC

R topics documented:

  board_cache_path ........................................... 2
  board_default ............................................... 3
**board_cache_path**

**Description**

Retrieves the default path used to cache boards and pins. Makes use of the `rappdirs` package to use cache folders defined by each OS.

**Usage**

```r
board_cache_path()
```

**Examples**

```r
# retrieve default cache path
board_cache_path()
```
### board_default  
**Default Board**

**Description**

Retrieves the default board, which defaults to "local" but can also be configured with the `pins.board` option.

**Usage**

```r
board_default()
```

**Examples**

```r
library(pins)

# create temp board
board_register_local("temp", cache = tempfile())

# configure default board
options(pins.board = "temp")

# retrieve default board
board_default()
```

### board_deregister  
**Deregister Board**

**Description**

Deregisters a board, useful to disable boards no longer in use.

**Usage**

```r
board_deregister(name, ...)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>An optional name to identify this board, defaults to the board name.</td>
</tr>
<tr>
<td>...</td>
<td>Additional parameters required to deregister a particular board.</td>
</tr>
</tbody>
</table>
Examples

# create a new local board
board_register("local", "other_board", cache = tempfile())

# pin iris to new board
pin(iris, board = "other_board")

# deregister new board
board_deregister("other_board")

board_get

Get Board

Description

Retrieves information about a particular board.

Usage

board_get(name)

Arguments

name The name of the board to use

board_list

List Boards

Description

Retrieves all available boards.

Usage

board_list()
**board_pin_create**

**Custom Boards**

**Description**

Family of functions meant to be used to implement custom boards extensions, not to be used by users.

**Usage**

- board_pin_create(board, path, name, metadata, ...)
- board_initialize(board, ...)
- board_pin_get(board, name, ...)
- board_pin_remove(board, name, ...)
- board_pin_find(board, text, ...)
- board_browse(board, ...)

**Arguments**

- board: The board to extend, retrieved with board_get().
- path: The path to store as a pin.
- name: The name of the pin.
- metadata: A list of metadata associated with this pin.
- ...: Additional parameters.
- text: The text pattern to find a pin.

**board_register**

**Register Board**

**Description**

Registers a board, useful to find resources with pin_find() or pin to additional boards with pin().

**Usage**

- board_register(board, name = board, cache = board_cache_path(), ...)

board_register_azure

Arguments

- **board**
The name of the board to register.
- **name**
  An optional name to identify this board, defaults to the board name.
- **cache**
The local folder to use as a cache, defaults to `board_cache_path()`.
- **...**
  Additional parameters required to initialize a particular board.

Details

A board requires a local cache to avoid downloading files multiple times. It is recommended to not specify the cache parameter since it defaults to a well known `rappdirs`. However, you are welcome to specify any other location for this cache or even a temp folder with `tempfile()`. Notice that, when using a temp folder, pins will be cleared when your R session restarts. The cache parameter can be also set with the `pins.path` option.

See Also

- `board_register_local`, `board_register_github`, `board_register_kaggle`, `board_register_rsconnect`
- `board_register_datatxt`

Examples

```r
# create a new local board
board_register("local", "other_board", cache = tempfile())

# create a Website board
board_register("datatxt",
               name = "txtexample",
               url = "https://datatxt.org/data.txt",
               cache = tempfile())
```

---

**board_register_azure**  
*Register Azure Board*

Description

Wrapper with explicit parameters over `board_register()` to register a Microsoft Azure Storage Blob as a board.

Usage

```r
board_register_azure(name = "azure",
                     container = Sys.getenv("AZURE_STORAGE_CONTAINER"),
                     account = Sys.getenv("AZURE_STORAGE_ACCOUNT"),
                     key = Sys.getenv("AZURE_STORAGE_KEY"),
                     cache = board_cache_path(),
                     ...)
```
Arguments

name         Optional name for this board, defaults to 'azure'.
container    The name of the Azure Storage container. Defaults to the AZURE_STORAGE_CONTAINER environment variable.
account      The account of the Azure Storage container. Defaults to the AZURE_STORAGE_ACCOUNT environment variable.
key          The key of the Azure Storage container. Defaults to the AZURE_STORAGE_KEY environment variable.
cache        The local folder to use as a cache, defaults to board_cache_path().
...          Additional parameters required to initialize a particular board.

Details

This function requires an Azure Storage container to be manually created; otherwise, registering an Azure board will fail.

See Also

board_register

Examples

## Not run:
# the following example requires an Azure Storage key
board_register_azure(container = "pinscontainer",
                      account = "pinsstorage",
                      key = "abcabcabcabcabcabcabcabcabcab==")

## End(Not run)

board_register_datatxt

Register Data TXT Board

Description

Wrapper with explicit parameters over board_register() to register as a board a website describing resources with a data.txt file.

Usage

board_register_datatxt(url, name = NULL, headers = NULL, cache = board_cache_path(), ...)

Arguments

- **url**: Path to the data.txt file or path containing it.
- **name**: The name for this board, usually the domain name of the website.
- **headers**: Optional list of headers to include or a function to generate them.
- **cache**: The local folder to use as a cache, defaults to `board_cache_path()`.
- **...**: Additional parameters required to initialize a particular board.

See Also

- `board_register`

Examples

```r
# register website board using datatxt file
board_register_datatxt(url = "https://datatxt.org/data.txt",
                        name = "txtexample",
                        cache = tempfile())

# find pins
pin_find(board = "txtexample")
```

---

**board_register_gcloud**  
Register Google Cloud Board

Description

Wrapper with explicit parameters over `board_register()` to register a Google Cloud Storage container as a board.

Usage

```r
board_register_gcloud(name = "gcloud",
                      bucket = Sys.getenv("GCLOUD_STORAGE_BUCKET"),
                      token = NULL,
                      cache = board_cache_path(), ...
                      )
```

Arguments

- **name**: Optional name for this board, defaults to 'gcloud'.
- **bucket**: The name of the Google Cloud Storage bucket. Defaults to the `GCloud_STORAGE_BUCKET` environment variable.
- **token**: The access token of the Google Cloud Storage container. Defaults to use the Google Cloud SDK if configured.
- **cache**: The local folder to use as a cache, defaults to `board_cache_path()`.
- **...**: Additional parameters required to initialize a particular board.
board_register_github

Details

This function requires a Google Cloud Storage container to be manually created; otherwise, registering a Google Cloud board will fail.

See Also

board_register

Examples

```r
## Not run:
# the following example requires the Google Cloud SDK to be configured
board_register_gcloud(container = "gcloudcontainer")

## End(Not run)
```

board_register_github  Register GitHub Board

Description

Wrapper with explicit parameters over `board_register()` to register a GitHub repo as a board.

Usage

```r
board_register_github(name = "github", repo = NULL, 
branch = "master", token = NULL, path = 
"", 
cache = board_cache_path(), ...)
```

Arguments

- `name`: Optional name for this board, defaults to 'github'.
- `repo`: The GitHub repository formatted as 'owner/repo', can be NULL if the GITHUB_PAT environment variable is set.
- `branch`: The branch to use when committing pins.
- `token`: Token to use when GITHUB_PAT is not specified.
- `path`: The subdirectory in the repo where the pins will be stored.
- `cache`: The local folder to use as a cache, defaults to board_cache_path().
- `...`: Additional parameters required to initialize a particular board.

Details

This function requires a GitHub repo to be manually created; otherwise, registering a GitHub board will fail.

When a file upload exceeds 25MB, a GitHub release file will be used since they support up to 2GB file uploads. This threshold can be configured through the pins.github.release option which is specified in megabytes and defaults to 25.
See Also
board_register

Examples

```r
## Not run:
# the following example requires a GitHub API key
board_register_github(repo = "owner/repo")

## End(Not run)
```

---

```r
board_register_kaggle  Register Kaggle Board
```

Description

Wrapper with explicit parameters over `board_register()` to register Kaggle as a board.

Usage

```r
board_register_kaggle(name = "kaggle", token = NULL,
                        overwrite = FALSE, cache = board_cache_path(), ...)
```

Arguments

- **name**: Optional name for this board, defaults to 'kaggle'.
- **token**: The Kaggle token as a path to the `kaggle.json` file, can be `NULL` if the `~/.kaggle/kaggle.json` file already exists.
- **overwrite**: Should `~/.kaggle/kaggle.json` be overriden?
- **cache**: The local folder to use as a cache, defaults to `board_cache_path()`.
- **...**: Additional parameters required to initialize a particular board.

See Also

board_register

Examples

```r
## Not run:
# the following example requires a Kaggle API token
board_register_kaggle(token = "path/to/kaggle.json")

## End(Not run)
```
### board_register_local

**Register Local Board**

**Description**

Wrapper with explicit parameters over `board_register()` to register a local folder as a board.

**Usage**

```r
board_register_local(name = "local", cache = board_cache_path(), ...)
```

**Arguments**

- **name**
  - Optional name for this board, defaults to 'local'.
- **cache**
  - The local folder to use as a cache, defaults to `board_cache_path()`.
- **...**
  - Additional parameters required to initialize a particular board.

**See Also**

`board_register`

**Examples**

```r
# register local board using a temp folder
board_register_local(cache = tempfile())
```

### board_register_rsconnect

**Register RStudio Connect Board**

**Description**

Wrapper with explicit parameters over `board_register()` to register RStudio Connect as a board.

**Usage**

```r
board_register_rsconnect(name = "rsconnect", server = NULL, 
account = NULL, key = NULL, output_files = FALSE, 
cache = board_cache_path(), ...)
```
Arguments

name: Optional name for this board, defaults to 'rsconnect'.
server: Optional address to RStudio Connect server.
account: Optional account name to use with RStudio Connect.
key: The RStudio Connect API key.
output_files: Should the output in an automated report create output files?
cache: The local folder to use as a cache, defaults to board_cache_path().
... Additional parameters required to initialize a particular board.

See Also

board_register

Examples

## Not run:
# the following examples require an RStudio Connect API key

# register from rstudio
board_register_rsconnect()

# register from rstudio with multiple servers
board_register_rsconnect(server = "https://rstudio-connect-server")

# register from rstudio with multiple account
board_register_rsconnect(account = "account-name")

# register automated report for rstudio connect
board_register_rsconnect(key = Sys.getenv("CONNECT_API_KEY"),
                         server = Sys.getenv("CONNECT_SERVER"))

## End(Not run)

---

board_register_s3 Register S3 Board

Description

Wrapper with explicit parameters over board_register() to register an Amazon S3 bucket as a board.

Usage

board_register_s3(name = "s3", bucket = Sys.getenv("AWS_BUCKET"),
                   key = Sys.getenv("AWS_ACCESS_KEY_ID"),
                   secret = Sys.getenv("AWS_SECRET_ACCESS_KEY"),
                   cache = board_cache_path(), ...)
Arguments

- **name**: Optional name for this board, defaults to 's3'.
- **bucket**: The name of the Amazon S3 bucket. Defaults to the AWS_BUCKET environment variable.
- **key**: The key of the Amazon S3 bucket. Defaults to the AWS_ACCESS_KEY_ID environment variable.
- **secret**: The secret of the Amazon S3 bucket. Defaults to the AWS_SECRET_ACCESS_KEY environment variable.
- **cache**: The local folder to use as a cache, defaults to board_cache_path().
- **...**: Additional parameters required to initialize a particular board.

Details

This function requires an Amazon S3 bucket to be manually created; otherwise, registering an S3 board will fail.

See Also

board_register

Examples

```r
## Not run:
# the following example requires an Amazon S3 API key
board_register_s3(bucket = "s3bucket")

## End(Not run)
```

---

**Description**

Pins the given resource locally or to the given board.

**Usage**

```r
pin(x, name = NULL, description = NULL, board = NULL, ...)
```

**Arguments**

- **x**: An object, local file or remote URL to pin.
- **name**: The name for the dataset or object.
- **description**: Optional description for this pin.
- **board**: The board where this pin will be placed.
- **...**: Additional parameters.
Details

`pin()` allows you to cache remote resources and intermediate results with ease. When caching remote resources, usually URLs, it will check for HTTP caching headers to avoid re-downloading when the remote result has not changed.

This makes it ideal to support reproducible research by requiring manual instruction to download resources before running your R script.

In addition, `pin()` still works when working offline or when the remote resource becomes unavailable; when this happens, a warning will be triggered but your code will continue to work.

Examples

```r
library(pins)

# define local board
board_register_local(cache = tempfile())

# cache the mtcars dataset
pin(mtcars)

# cache computation over mtcars
mtcars[mtcars$mpg > 30,] %>%
  pin(name = "mtefficient")

# retrieve cached pin
pin_get("mtefficient")

# url to remote resource
  "master/examples/example_retail_sales.csv")

# cache remote resource
pin(resource, name = "example_retail_sales")

# load cached csv
pin_get("example_retail_sales") %>% read.csv()

# cache and read csv
read.csv(pin(resource))
```

---

**Find Pin**

**Description**

Find a pin in any board registered using `board_register()`.  

**Usage**

```r
pin_find(text = NULL, board = NULL, name = NULL, extended = FALSE, ...
```  
**Arguments**

- `text`: The text to find in the pin description or name.
- `board`: The board name used to find the pin.
- `name`: The exact name of the pin to match when searching.
- `extended`: Should additional board-specific columns be shown?
- `...`: Additional parameters.

**Details**

`pin_find()` allows you to discover new resources or retrieve pins you've previously created with `pin()`.

The `pins` package comes with a CRAN packages board which allows searching all CRAN packages; however, you can add additional boards to search from like Kaggle, Github and RStudio Connect.

For 'local' and 'packages' boards, the 'text' parameter searches the title and description of a pin using a regular expression. Other boards search in different ways, most of them are just partial matches, please refer to their documentation to understand how other boards search for pins.

Once you find a pin, you can retrieve with `pin_get("pin-name")`.

**Examples**

```r
library(pins)

# retrieve pins
pin_find()

# search pins related to 'cars'
pin_find("cars")

# search pins related to 'seattle' in the 'packages' board
pin_find("seattle", board = "packages")

# search pins related to 'london' in the 'packages' board
pin_find("london", board = "packages")

# retrieve 'hpiR/seattle_sales' pin
pin_get("hpiR/seattle_sales")

# retrieve 'bsamGP/London.Mortality' pin
pin_get("bsamGP/London.Mortality")
```
**pin_get**  
*Retrieve Pin*

**Description**

Retrieves a pin by name from the local or given board.

**Usage**

```
pin_get(name, board = NULL, cache = TRUE, extract = NULL, ...)  
```

**Arguments**

- **name**: The name of the pin.
- **board**: The board where this pin will be retrieved from.
- **cache**: Should the pin cache be used? Defaults to `TRUE`.
- **extract**: Should compressed files be extracted? Each board defines the default behavior.
- **...**: Additional parameters.

**Details**

`pin_get()` retrieves a pin by name and, by default, from the local board. You can use the `board` parameter to specify which board to retrieve a pin from. If a board is not specified, it will use `pin_find()` to find the pin across all boards and retrieve the one that matches by name.

**Examples**

```r
library(pins)

# define local board
board_register_local(cache = tempfile())

# cache the mtcars dataset
pin(mtcars)

# retrieve the mtcars pin
pin_get("mtcars")

# retrieve mtcars pin from packages board
pin_get("easyalluvial/mtcars2", board = "packages")
```
pin_info

Description
Retrieve information for a given pin.

Usage

```r
pin_info(name, board = NULL, extended = TRUE, metadata = TRUE, ...)
```

Arguments

- `name` The exact name of the pin to match when searching.
- `board` The board name used to find the pin.
- `extended` Should additional board-specific information be shown?
- `metadata` Should additional pin-specific information be shown?
- `...` Additional parameters.

Examples

```r
library(pins)

# define local board
board_register_local(cache = tempfile())

# cache the mtcars dataset
pin(mtcars)

# print pin information
pin_info("mtcars")
```

pin_reactive

Description
Creates a pin that reacts to changes in the given board by polling `pin_get()`, useful when used from the `shiny` package.

Usage

```r
pin_reactive(name, board, interval = 5000, session = NULL, extract = NULL)
```
Arguments

name  The name of the pin.
board  The board where this pin will be retrieved from.
interval  Approximate number of milliseconds to wait to retrieve updated pin. This can be a numeric value, or a function that returns a numeric value.
session  The user session to associate this file reader with, or NULL if none. If non-null, the reader will automatically stop when the session ends.
extract  Should compressed files be extracted? Each board defines the default behavior.

Description

Unpins the given named pin from the given board.

Usage

pin_remove(name, board)

Arguments

name  The name for the pin.
board  The board from where this pin will be removed.

Details

Notice that some boards do not support deleting pins, this is the case for the Kaggle board. For these boards, you would manually have to remote resources using the tools the board provides.

Examples

library(pins)

# define local board
board_register_local(cache = tempfile())

# create mtcars pin
pin(mtcars)

# remove mtcars pin
pin_remove("mtcars", board = "local")
Index

board_browse (board_pin_create), 5
board_cache_path, 2
board_default, 3
board_deregister, 3
board_get, 4
board_initialize (board_pin_create), 5
board_list, 4
board_pin_create, 5
board_pin_find (board_pin_create), 5
board_pin_get (board_pin_create), 5
board_pin_remove (board_pin_create), 5
board_register, 5
board_register_azure, 6
board_register_datatxt, 6, 7
board_register_gcloud, 8
board_register_github, 6, 9
board_register_kaggle, 6, 10
board_register_local, 6, 11
board_register_rsconnect, 6, 11
board_register_s3, 12
pin, 13
pin_find, 14
pin_get, 16
pin_info, 17
pin_reactive, 17
pin_remove, 18