Package ‘pins’

December 15, 2021

Type Package

Title Pin, Discover and Share Resources

Version 1.0.1

Description Publish data sets, models, and other R objects, making it easy to share them across projects and with your colleagues. You can pin objects to a variety of ”boards”, including local folders (to share on a networked drive or with 'DropBox'), 'RStudio' connect, Amazon S3, and more.

License Apache License (>= 2)


BugReports https://github.com/rstudio/pins/issues

Depends R (>= 3.3.0)

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| board_azure | Use an Azure storage container as a board |

Description

Pin data to a container in Azure storage using the AzureStor package.
board_azure

Usage

board_azure(
  container,
  path = "",
  n_processes = 10,
  versioned = TRUE,
  cache = NULL
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>container</td>
<td>An azure storage container created by <code>AzureStor::blob_container()</code> or similar.</td>
</tr>
<tr>
<td>path</td>
<td>Path to the directory in the container to store pins. Will be created if it doesn’t already exist. The equivalent of a prefix for AWS S3 storage.</td>
</tr>
<tr>
<td>n_processes</td>
<td>Maximum number of processes used for parallel uploads/downloads.</td>
</tr>
<tr>
<td>versioned</td>
<td>Should this board be registered with support for versions?</td>
</tr>
<tr>
<td>cache</td>
<td>Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.</td>
</tr>
</tbody>
</table>

Details

You can create a board in any of the services that AzureStor supports: blob storage, file storage and Azure Data Lake Storage Gen2 (ADLSgen2).

Blob storage is the classic storage service that is most familiar to people, but is relatively old and inefficient. ADLSgen2 is a modern replacement API for working with blobs that is much faster when working with directories. You should consider using this rather than the classic blob API where possible; see the examples below.

Examples

```r
if (requireNamespace("AzureStor")) {
  # Public access board
  url <- "https://pins.blob.core.windows.net/public-data"
  container <- AzureStor::blob_container(url)
  board <- board_azure(container)
  board %>% pin_read("mtcars")
}
```

```r
## Not run:
# To create a board that you can write to, you'll need to supply one
# of 'key', 'token', or 'sas' to AzureStor::blob_container()
# First, we create a board using the classic Azure blob API
url <- "https://myaccount.blob.core.windows.net/mycontainer"
container <- AzureStor::blob_container(url, sas = "my-sas")
board <- board_azure(container, "path/to/board")
board %>% pin_write(iris)
```
# ADLSgen2 is a modern, efficient way to access blobs
# - Use 'dfs' instead of 'blob' in the account URL to use the ADLSgen2 API
# - Use the 'storage_container' generic instead of the service-specific
#   'blob_container'
# - We reuse the board created via the blob API above
adls_url <- "https://myaccount.dfs.core.windows.net/mycontainer"
container <- AzureStor::storage_container(adls_url, sas = "my-sas")
board <- board_azure(container, "path/to/board")
board %>% pin_list()
board %>% pin_read("iris")

## End(Not run)

### Description

- `board_folder()` creates a board inside a folder. You can use this to share files by using a folder on a shared network drive or inside a Dropbox.
- `board_local()` creates a board in a system data directory. It’s useful if you want to share pins between R sessions on your computer, and you don’t care where the data lives.
- `board_temp()` creates a temporary board that lives in a session specific temporary directory. It will be automatically deleted once the current R session ends. It’s useful for examples and tests.

### Usage

```r
board_folder(path, versioned = FALSE)
board_local(versioned = FALSE)
board_temp(versioned = FALSE)
```

### Arguments

- `path` Path to directory to store pins. Will be created if it doesn’t already exist.
- `versioned` Should this board be registered with support for versions?

### See Also

Other boards: `board_rsconnect()`, `board_url()`

### Examples

```r
# session-specific local board
board <- board_temp()
```
board_kaggle

Use kaggle datasets/competitions as a board

Description

board_kaggle_competition() allows you to treat a Kaggle competition like a read-only board, making it easy to get the data on to your computer. board_kaggle_dataset() lets you upload and download files to and from a kaggle dataset. Data is only re-downloaded when it changes.

These boards work best with pin_download() and pin_upload() since pin_read() and pin_write() are not a good fit to the kaggle model.

Usage

board_kaggle_competitions(username = NULL, key = NULL, cache = NULL)

## S3 method for class 'pins_board_kaggle_competition'
pin_search(
  board,
  search = NULL,
  sort_by = c("grouped", "prize", "earliestDeadline", "latestDeadline",
              "numberOfTeams", "recentlyCreated"),
  page = 1,
  user = NULL,
  ...
)

board_kaggle_dataset(username = NULL, key = NULL, cache = NULL)

## S3 method for class 'pins_board_kaggle_dataset'
pin_search(
  board,
  search = NULL,
  sort_by = c("hottest", "votes", "updated", "active"),
  page = 1,
  user = NULL,
  ...
)

## S3 method for class 'pins_board_kaggle_dataset'
pin_store(
  board,
  name,
  paths,
  metadata,
  versioned = NULL,
  ...
)
private = TRUE,
license = "CC0-1.0"
)

Arguments

username, key  Typically you'll authenticate using the "/.kaggle/kaggle.json" file downloaded from your account page (by clicking "Create New API Token"). However, if necessary you can supply the username and key arguments here; this can be useful for testing.

cache  Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

board  The name of the board to register.

search  A string to search for in pin name and title. Use NULL to return all pins.

sort_by  How to sort the results.

page  Which page of results to retrieve.

user  If non-NULL filter to specified user.

...  Additional parameters required to initialize a particular board.

name  An optional name used identify the board. This is no longer generally needed since you should be passing around an explicit board object.

paths  A character vector of file paths to upload to board.

metadata  A list containing additional metadata to store with the pin. When retrieving the pin, this will be stored in the user key, to avoid potential clashes with the metadata that pins itself uses.

versioned  Should this board be registered with support for versions?

private  Should the dataset be private (TRUE, the default) or public (FALSE)?

license  How should the data be licensed?

Examples

```r
# Not run:
board <- board_kaggle_competitions()
board

board %>% pin_meta("titanic")
paths <- board %>% pin_download("titanic")
paths
head(read.csv(paths[[1]]))
head(read.csv(paths[[2]]))

# End(Not run)
# Not run:
board <- board_kaggle_dataset()

board %>% pin_search("cats")
```
board Ms365

Use a OneDrive or SharePoint document library as a board

Description

Pin data to a folder in OneDrive or a SharePoint Online document library using the Microsoft365R package.

Usage

board_ms365(
  drive,
  path,
  versioned = TRUE,
  cache = NULL,
  delete_by_item = FALSE
)

Arguments

drive         A OneDrive or SharePoint document library object, of class Microsoft365R::ms_drive.
path          Path to directory to store pins. This can be either a string containing the path-name like "path/to/board" or a Microsoft365R::ms_drive_item object pointing to the board path.
versioned     Should this board be registered with support for versions?
cache         Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.
delete_by_item Whether to handle folder deletions on an item-by-item basis, rather than deleting the entire folder at once. You may need to set this to TRUE for a board in SharePoint Online or OneDrive for Business, due to document protection policies that prohibit deleting non-empty folders.

Details

Sharing a board in OneDrive (personal or business) is a bit complicated, as OneDrive normally allows only the person who owns the drive to access files and folders. First, the drive owner has to set the board folder as shared with other users, using either the OneDrive web interface or Microsoft365R's ms_drive_item$create_share_link() method. The other users then call
board_ms365 with a drive item object in the path argument, pointing to the shared folder. See the examples below.

Sharing a board in SharePoint Online is much more straightforward, assuming all users have access to the document library: in this case, everyone can use the same call `board_ms365(doclib, "path/to/board")`. If you want to share a board with users outside your team, follow the same steps for sharing a board in OneDrive.

**Examples**

```r
## Not run:
# A board in your personal OneDrive
od <- Microsoft365R::get_personal_onedrive()
board <- board_ms365(od, "myboard")
board %>% pin_write(iris)

# A board in OneDrive for Business
odb <- Microsoft365R::get_business_onedrive(tenant = "mytenant")
board <- board_ms365(odb, "myproject/board")

# A board in a SharePoint Online document library
sp <- Microsoft365R::get_sharepoint_site("my site", tenant = "mytenant")
doclib <- sp$get_drive()
board <- board_ms365(doclib, "general/project1/board")
```

```r
## Sharing a board in OneDrive:
# First, create the board on the drive owner’s side
board <- board_ms365(od, "myboard")

# Next, let other users write to the folder
# - set the expiry to NULL if you want the folder to be permanently available
od$getItem("myboard")$create_share_link("edit", expiry="30 days")

# On the recipient’s side: find the shared folder item, then pass it to board_ms365
shared_items <- od$list_shared_items()
board_folder <- shared_items$remoteItem[[which(shared_items$name == "myboard")]]
board <- board_ms365(od, board_folder)
```

**Description**

To use a RStudio Connect board, you need to first authenticate. The easiest way to do so is by launching **Tools - Global Options - Publishing - Connect**, and follow the instructions.

You can share pins with others in RStudio Connect by changing the viewers of the document to specific users or groups. This is accomplished by opening the new published pin and then changing
access under the settings tab. After you've shared the pin, it will be automatically available to others.

Usage

```r
board_rsconnect(
  auth = c("auto", "manual", "envvar", "rsconnect"),
  server = NULL,
  account = NULL,
  key = NULL,
  output_files = FALSE,
  cache = NULL,
  name = "rsconnect",
  versioned = TRUE,
  use_cache_on_failure = is_interactive(),
  versions = deprecated()
)
```

Arguments

- **auth**
  
  There are three ways to authenticate:
  
  - `auth = "manual"` uses arguments `server` and `key`.
  - `auth = "envvar"` uses environment variables `CONNECT_API_KEY` and `CONNECT_SERVER`.
  - `auth = "rsconnect"` uses servers registered with the rsconnect package (filtered by `server` and `account`, if provided).

  The default, `auth = "auto"`, automatically picks between the three options, using "manual" if `server` and `key` are provided, "envvar" if both environment variables are set, and "rsconnect" otherwise.

- **server**
  
  For `auth = "manual"` or `auth = 'envvar'`, the full url to the server, like `http://server.rstudio.com/rsc` or `https://connect.rstudio.com/`. For `auth = 'rsconnect'` a host name used to disambiguate RSC accounts, like `server.rstudio.com` or `connect.rstudio.com`.

- **account**
  
  A user name used to disambiguate multiple RSC accounts.

- **key**
  
  The RStudio Connect API key.

- **output_files**
  
  [Deprecated] No longer supported.

- **cache**
  
  Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

- **name**
  
  An optional name used to identify the board. This is no longer generally needed since you should be passing around an explicit board object.

- **versioned**
  
  Should this board be registered with support for versions?

- **use_cache_on_failure**
  
  If the pin fails to download, is it ok to use the last cached version? Defaults to `is_interactive()` so you’ll be robust to poor internet connectivity when exploring interactively, but you’ll get clear errors when the code is deployed.

- **versions**
  
  Should this board be registered with support for versions?
Public pins

If your RSC instance allows it, you can share a pin publicly by setting the access type to `all`:

```r
board %>% pin_write(my_df, access_type = "all")
```

(You can also do this in RSC by setting "Access" to "Anyone - no login required")

Now anyone can read your pin through `board_url()`:

```r
board <- board_url(c(
  my_df = "https://connect.rstudioservices.com/content/3004/"
))
board %>% pin_read("my_df")
```

You can find the URL of a pin with `pin_browse()`.

See Also

Other boards: `board_folder()`, `board_url()`

Examples

```r
## Not run:
board <- board_rsconnect()
# Share the mtcars with your team
board %>% pin_write(mtcars, "mtcars")

# Download a shared dataset
board %>% pin_read("timothy/mtcars")

## End(Not run)
```

---

**board_s3**

*Use an S3 bucket as a board*

**Description**

Pin data to a bucket on Amazon’s S3 service, using the paws.storage package.

**Usage**

```r
board_s3(
  bucket,
  prefix = NULL,
  versioned = TRUE,
  access_key = NULL,
  secret_access_key = NULL,
  session_token = NULL,
  credential_expiration = NULL,
```
Arguments

bucket
Bucket name.

prefix
Prefix within this bucket that this board will occupy. You can use this to maintain multiple independent pin boards within a single S3 bucket. Will typically end with / to take advantage of S3’s directory-like handling.

versioned
Should this board be registered with support for versions?

access_key, secret_access_key, session_token, credential_expiration
Manually control authentication. See documentation below for details.

profile
Role to use from AWS shared credentials/config file.

region
AWS region. If not specified, will be read from AWS_REGION, or AWS config file.

default
AWS endpoint to use; usually generated automatically from region.

cache
Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

Authentication

board_s3() is powered by the paws package which provides a wide range of authentication options, as documented at https://github.com/paws-r/paws/blob/main/docs/credentials.md. In brief, there are four main options that are tried in order:

- The access_key and secret_access_key arguments to this function. If you have a temporary session token, you’ll also need to supply session_token and credential_expiration. (Not recommended since your secret_access_key will be recorded in .Rhistory)
- The AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY env vars. (And AWS_SESSION_TOKEN and AWS_CREDENTIAL_EXPIRATION env vars if you have a temporary session token)
- The AWS shared credential file, ~/.aws/credentials:

  [profile-name]
  aws_access_key_id=your AWS access key
  aws_secret_access_key=your AWS secret key

  The "default" profile will be used if you don’t supply the access key and secret access key as described above. Otherwise you can use the profile argument to use a profile of your choice.
- Automatic authentication from EC2 instance or container IAM role.

See the paws documentation for more unusual options including getting credentials from a command line process, picking a role when running inside an EC2 instance, using a role from another profile, and using multifactor authentication.
Caveats

- If you point at a bucket that’s not created by pins, some functions like pins_list() will work, but won’t return useful output.

Examples

```r
## Not run:
board <- board_s3("pins-test-hadley", region = "us-east-2")
board %>% pin_write(mtcars)
board %>% pin_read("mtcars")

# A prefix allows you to have multiple independent boards in the same pin.
board_sales <- board_s3("company-pins", prefix = "sales/")
board_marketing <- board_s3("company-pins", prefix = "marketing/")
# You can make the hierarchy arbitrarily deep.

## End(Not run)
```

---

**board_url**  
*Use a vector of URLs as a board*

Description

`board_url()` lets you build up a board from individual urls. This is useful because `pin_download()` and `pin_get()` will be cached - they’ll only re-download the data if it’s changed from the last time you downloaded it (using the tools of HTTP caching). You’ll also be protected from the vagaries of the internet; if a fresh download fails, you’ll get the previously cached result with a warning.

`board_url()` is read only and does not currently support versions.

Usage

```r
board_url(urls, cache = NULL, use_cache_on_failure = is_interactive())
```

Arguments

- **urls**  
  A named character vector of URLs If the URL ends in a `/`, `board_url` will look for a data.txt that provides metadata. The easiest way to generate this file is to upload a pin directory created by `board_folder()`.

- **cache**  
  Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

- **use_cache_on_failure**  
  If the pin fails to download, is it ok to use the last cached version? Defaults to `is_interactive()` so you’ll be robust to poor internet connectivity when exploring interactively, but you’ll get clear errors when the code is deployed.
**cache_browse**

**See Also**

Other boards: `board_folder()`, `board_rsconnect()`

**Examples**

```r
github_raw <- "https://raw.githubusercontent.com/
board <- board_url(c(
  files = paste0(github_raw, "rstudio/pins/master/tests/testthat/pin-files/"),
  rds = paste0(github_raw, "rstudio/pins/master/tests/testthat/pin-rds/"),
  raw = paste0(github_raw, "rstudio/pins/master/tests/testthat/pin-files/first.txt")
))

board %>% pin_read("rds")
board %>% pin_browse("rds", local = TRUE)

board %>% pin_download("files")
board %>% pin_download("raw")
```

---

**Description**

Most boards maintain a local cache so that if you’re reading a pin that hasn’t changed since the last time you read it, it can be rapidly retrieved from a local cache. These functions help you manage that cache.

- `cache_browse()`: open the cache directory for interactive exploration.
- `cache_info()`: report how much disk space each board’s cache uses.
- `cache_prune()`: delete pin versions that you haven’t used for days (you’ll be asked to confirm before the deletion happens).

In general, there’s no real harm to deleting the cached pins, as they’ll be re-downloaded as needed. The one exception is `legacy_local()` which mistakenly stored its pinned data in the cache directory; do not touch this directory.

**Usage**

```r
cache_browse()
cache_info()
cache_prune(days = 30)
```

**Arguments**

- `days` Number of days to preserve cached data; any pin versions older than days will be removed.
Description

To use Microsoft Azure Storage as a board, you’ll need an Azure Storage account, an Azure Storage container, and an Azure Storage key. You can sign-up and create those at portal.azure.com.

Usage

```r
legacy_azure(
  container = Sys.getenv("AZURE_STORAGE_CONTAINER"),
  account = Sys.getenv("AZURE_STORAGE_ACCOUNT"),
  key = Sys.getenv("AZURE_STORAGE_KEY"),
  cache = NULL,
  name = "azure",
  ...
)

board_register_azure(
  name = "azure",
  container = Sys.getenv("AZURE_STORAGE_CONTAINER"),
  account = Sys.getenv("AZURE_STORAGE_ACCOUNT"),
  key = Sys.getenv("AZURE_STORAGE_KEY"),
  cache = NULL,
  path = NULL,
  ...
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>container</td>
<td>The name of the Azure Storage container.</td>
</tr>
<tr>
<td>account</td>
<td>The name of the Azure Storage account.</td>
</tr>
<tr>
<td>key</td>
<td>The access key for the Azure Storage container. You can find this under &quot;Access keys&quot; in your storage account settings. The key is equivalent to a password, so generally should not be stored in your script. The easiest alternative is to store it in the AZURE_STORAGE_KEY environment variable, which <code>legacy_azure()</code> will use by default.</td>
</tr>
<tr>
<td>cache</td>
<td>Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.</td>
</tr>
<tr>
<td>name</td>
<td>An optional name used identify the board. This is no longer generally needed since you should be passing around an explicit board object.</td>
</tr>
<tr>
<td>path</td>
<td>Subdirectory within url</td>
</tr>
</tbody>
</table>
Examples

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

## End(Not run)

---

**legacy_datatxt**  
Remote "data.txt" board (legacy API)

Description

Use board that for a website that uses the data.txt specification. A data.txt file is a YAML that provides some basic metadata about a directory of files.

Usage

```r
legacy_datatxt(
    url,  
    headers = NULL,  
    cache = NULL,  
    needs_index = TRUE,  
    browse_url = url,  
    index_updated = NULL,  
    index_randomize = FALSE,  
    path = NULL,  
    versions = FALSE,  
    name = NULL,  
    ...
)
```

```r
board_register_datatxt(url, name = NULL, headers = NULL, cache = NULL, ...)
```

Arguments

- **url**: Path to the data.txt file or directory containing it.
- **headers**: Optional list of headers to include or a function to generate them.
- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.
- **needs_index**: Does this board have an index file?
- **browse_url**: Not currently used
### legac_dospace

**Description**

To use DigitalOcean Spaces as a board, you first need an DigitalOcean space and a storage key. You can sign-up and create those at [digitalocean.com](http://digitalocean.com).

**Usage**

```r
legacy_dospace(
  space = Sys.getenv("DO_SPACE"),
  key = Sys.getenv("DO_ACCESS_KEY_ID"),
  secret = Sys.getenv("DO_SECRET_ACCESS_KEY"),
  datacenter = Sys.getenv("DO_DATACENTER"),
  cache = NULL,
  host = "digitaloceanspaces.com",
  name = "dospace",
  ...
)
```

```r
board_register_dospace(
  name = "dospace",
```
space = Sys.getenv("DO_SPACE"),
key = Sys.getenv("DO_ACCESS_KEY_ID"),
secret = Sys.getenv("DO_SECRET_ACCESS_KEY"),
datacenter = Sys.getenv("DO_DATACENTER"),
cache = NULL,
host = "digitaloceanspaces.com",
path = NULL,
)

Arguments

- **space**: The name of the DigitalOcean space.
- **key, secret**: The key and secret for your space. You can create a key and secret in the "Spaces access keys" in your API settings. The secret is equivalent to a password, so generally should not be stored in your script. The easiest alternative is to store it in the DO_SECRET_ACCESS_KEY environment variable, which `legacy_dospace()` will use by default.
- **datacenter**: The datacenter name.
- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.
- **host**: The host to use for storage, defaults to "digitaloceanspaces.com".
- **name**: An optional name used identify the board. This is no longer generally needed since you should be passing around an explicit board object.
- **...**: Additional parameters required to initialize a particular board.
- **path**: Subdirectory within url

Examples

```r
## Not run:
# the following example requires a DigitalOcean Spaces API key
board <- legacy_dospace(bucket = "s3bucket")

## End(Not run)
```

---

**Legacy_gcloud**

*Google Cloud board (legacy API)*

**Description**

To use a Google Cloud Storage board, you first need a Google Cloud Storage account, a Google Storage bucket, and an access token or the Google Cloud SDK properly installed and configured. You can sign-up and create these from [https://console.cloud.google.com](https://console.cloud.google.com)
Usage

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

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

Arguments

- **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. Generally, it’s best to leave this as `NULL`, and rely on the installed Google Cloud SDK to handle authentication.

  If you do want to use an access token, you can retrieve it from `https://developers.google.com/oauthplayground`. You will need to authorize the "Google Storage API v1" scope.

- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

- **name**: An optional name used to identify the board. This is no longer generally needed since you should be passing around an explicit board object.

- **...**: Additional parameters required to initialize a particular board.

- **path**: Subdirectory within url

Examples

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

## End(Not run)
```
To use a GitHub board, you’ll need to set up authentication, following the instructions at https://happygitwithr.com/https-pat.html#https-pat.

Usage

```r
legacy_github(
  repo,
  branch = NULL,
  token = NULL,
  path = "",
  host = "https://api.github.com",
  name = "github",
  cache = NULL,
  ...
)
```

```r
board_register_github(
  name = "github",
  repo = NULL,
  branch = NULL,
  token = NULL,
  path = "",
  host = "https://api.github.com",
  cache = NULL,
  ...
)
```

Arguments

- **repo**: The GitHub repository formatted as 'owner/repo'.
- **branch**: The branch to use to commit pins. Default, NULL, will use main or master if present.
- **token**: GitHub personal access token. Uses `gitcreds` if not set.
- **path**: The subdirectory in the repo where the pins will be stored.
- **host**: The URL of the GitHub API. You’ll need to customise this to use GitHub enterprise, e.g. “https://yourhostname/api/v3”.
- **name**: An optional name used identify the board. This is no longer generally needed since you should be passing around an explicit board object.
- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.
... Additional parameters required to initialize a particular board.

Large Files

A GitHub repo only supports files under 25MB in size (100MB in theory but there is additional overhead when using the GitHub API). To store large files, GitHub recommends storing them using GitHub Releases which support up to 2GB files, which is what pins uses. You don’t need to do anything extra as this will happen behind the scenes, but don’t be surprised if pins creates releases in your repo.

Examples

```r
## Not run:
# the following example requires a GitHub API key
board <- legacy_github("owner/repo")

## End(Not run)
```

---

**legacy_kaggle**  
Kaggle board (legacy API)

Description

To use a Kaggle board, you need to first download a token file from your account.

Usage

```r
legacy_kaggle(token = NULL, name = "kaggle", ...)

board_register_kaggle(name = "kaggle", token = NULL, cache = NULL, ...)
```

Arguments

- **token**: The Kaggle token as a path to the .kaggle/kaggle.json file, can be NULL if the ~/.kaggle/kaggle.json file already exists.
- **name**: An optional name used to identify the board. This is no longer generally needed since you should be passing around an explicit board object.
- **...**: Additional parameters required to initialize a particular board.
- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

Sharing

When working in teams, you might want to share your pins with others. You can do by adding users or making the dataset public on Kaggle’s website.

Once you share with specific users, they can follow the same steps to register a Kaggle board which allows them to download and upload pins.
Examples

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

pin_find("crowdflower", board = board)

# names starting with c/ are competitions
pin_get("c/crowdflower-weather-twitter", board = board)

## End(Not run)
```

---

### legacy_local

**Local board (legacy API)**

#### Description

`legacy_local()` powers `board_register_local()`, which allows you to access local pins created in earlier versions of the pins package. For new pins, we recommend that you transition to `board_local()` which supports the new pins API.

`legacy_temp()` creates a legacy board in a temporary location, for use in tests and examples.

#### Usage

```r
legacy_local(path = NULL, name = "local", versions = FALSE)

board_register_local(name = "local", cache = NULL, ...)

legacy_temp(name = "temp", ...)
```

#### Arguments

- **path**: Path where pins will be stored. If not supplied, defaults to a system cache directory, which may be deleted by the operating system if you run out of disk space.
- **name**: An optional name used to identify the board. This is no longer generally needed since you should be passing around an explicit board object.
- **versions**: Should this board be registered with support for versions?
- **cache**: Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.
- **...**: Additional parameters required to initialize a particular board.
Examples

# Old api
pin(data.frame(x = 1:3), "test")
pin_get("test")

# New api
board <- board_local()
board %>% pin_write(data.frame(x = 1:3), "test")
board %>% pin_read("test")

---

legacy_s3  S3 board (legacy API)

Description

To use an Amazon S3 Storage board, you need an Amazon S3 bucket and a user with enough permissions to access the S3 bucket. You can sign-up and create those at https://aws.amazon.com/. Note that it can take a few minutes after you’ve created it before a bucket is usable.

See board_s3() for a modern version of this legacy board.

Usage

legacy_s3(
  bucket = Sys.getenv("AWS_BUCKET"),
  key = Sys.getenv("AWS_ACCESS_KEY_ID"),
  secret = Sys.getenv("AWS_SECRET_ACCESS_KEY"),
  cache = NULL,
  region = NULL,
  host = "s3.amazonaws.com",
  name = "s3",
  ...
)

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 = NULL,
  host = "s3.amazonaws.com",
  region = NULL,
  path = NULL,
  ...
)
Arguments

**bucket**
The name of the Amazon S3 bucket.

**key, secret**
The key and secret for your space. You can create a key and secret in the "Spaces access keys" in your API settings.

The secret is equivalent to a password, so generally should not be stored in your script. The easiest alternative is to store it in the `AWS_SECRET_ACCESS_KEY` environment variable, which `board_s3()` will use by default.

**cache**
Cache path. Every board requires a local cache to avoid downloading files multiple times. The default stores in a standard cache location for your operating system, but you can override if needed.

**region**
The region to use, required in some AWS regions and to enable V4 signatures.

**host**
The host to use for storage, defaults to "s3.amazonaws.com".

**name**
An optional name used identify the board. This is no longer generally needed since you should be passing around an explicit board object.

**...**
Additional parameters required to initialize a particular board.

**path**
Subdirectory within url

Examples

```r
## Not run:
# the following example requires an Amazon S3 API key
board <- legacy_s3(bucket = "s3bucket")
## End(Not run)
```

---

**pin**

*Pin a resource (legacy API)*

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.

`pin()` stores data frames in two files, an R native file (RDS) and a ‘CSV’ file. To force saving a pin in R’s native format only, you can use `pin(I(data))`. This can improve performance and size at the cost of making the pin unreadable from other tools and programming languages.

Examples

```r
# old API
board_register_local(cache = tempfile())
pin(mtcars)
pin_get("mtcars")

# new api
board <- board_local()
board %>% pin_write(mtcars)
board %>% pin_read("mtcars")
```

Description

`pin_browse()` navigates you to the home of a pin, either on the internet or on your local file system.

Usage

`pin_browse(board, name, version = NULL, local = FALSE)`

Arguments

- `board`: A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another `board_` function.
- `name`: Pin name.
- `version`: Retrieve a specific version of a pin. Use `pin_versions()` to find out which versions are available and when they were created.
- `local`: If TRUE, will open the local copy of the pin; otherwise will show you the home of the pin on the internet.
**Examples**

```r
board <- board_temp(versioned = TRUE)
board %>% pin_write(1:10, "x")
board %>% pin_write(1:11, "x")
board %>% pin_write(1:12, "x")

board %>% pin_browse("x", local = TRUE)
```

---

**pin_delete**  
**Delete a pin**

**Description**

Delete a pin (or pins), removing it from the board

**Usage**

```r
pin_delete(board, names, ...)
```

**Arguments**

- `board`  
  A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another board function.

- `names`  
  The names of one or more pins to delete

- `...`  
  Additional arguments passed on to methods for a specific board.

**Examples**

```r
board <- board_temp()
board %>% pin_write(1:5, "x")
board %>% pin_write(mtcars)
board %>% pin_write(runif(1e6), "y")
board %>% pin_list()

board %>% pin_delete(c("x", "y"))
board %>% pin_list()
```
**pin_download**  
Upload and download files to and from a board

**Description**

This is a lower-level interface than `pin_read()` and `pin_write()` that you can use to pin any file, as opposed to any R object. The path returned by `pin_download()` is a read-only path to a cached file: you should never attempt to modify this file.

**Usage**

```r
pin_download(board, name, version = NULL, hash = NULL, ...)
```

```r
pin_upload(
  board,
  paths,
  name = NULL,
  title = NULL,
  description = NULL,
  metadata = NULL,
  ...
)
```

**Arguments**

- **board**: A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another `board_` function.
- **name**: Pin name.
- **version**: Retrieve a specific version of a pin. Use `pin_versions()` to find out which versions are available and when they were created.
- **hash**: Specify a hash to verify that you get exactly the dataset that you expect. You can find the hash of an existing pin by looking for `pin_hash` in `pin_meta()`.
- **...**: Additional arguments passed on to methods for a specific board.
- **paths**: A character vector of file paths to upload to board.
- **title**: A title for the pin; most important for shared boards so that others can understand what the pin contains. If omitted, a brief description of the contents will be automatically generated.
- **description**: A detailed description of the pin contents.
- **metadata**: A list containing additional metadata to store with the pin. When retrieving the pin, this will be stored in the `user` key, to avoid potential clashes with the metadata that pins itself uses.

**Value**

`pin_download()` returns a character vector of file paths; `pin_upload()` returns the fully qualified name of the new pin, invisibly.
Examples

```r
board <- board_temp()

board %>% pin_upload(system.file("CITATION"))
path <- board %>% pin_download("CITATION")
path
readLines(path)[1:5]
```

---

**pin_exists**  
*Determine if a pin exists*

Description

Determine if a pin exists

Usage

```r
pin_exists(board, name, ...)
```

Arguments

- `board`: A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()`, or another `board_` function.
- `name`: Pin name.
- `...`: Additional arguments passed on to methods for a specific board.

---

**pin_find**  
*Search for pins (legacy API)*

Description

Search for pins in legacy boards.

Usage

```r
pin_find(
  text = NULL,
  board = NULL,
  name = NULL,
  extended = FALSE,
  metadata = 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?
- **metadata**: Include pin metadata in results?
- **...**: Additional parameters.

Examples

```r
pin_find("cars")
# ->
board <- board_local()
board %>% pin_search("cars")
```

---

**pin_get**

*Retrieve a pin (legacy API)*

Description

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

Usage

```r
pin_get(
  name,
  board = NULL,
  cache = TRUE,
  extract = NULL,
  version = NULL,
  files = FALSE,
  signature = 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.
- **version**: The version of the dataset to retrieve, defaults to latest one.
- **files**: Should only the file names be returned?
- **signature**: Optional signature to validate this pin, use `pin_info()` to compute signature.
- **...**: 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
# define temporary board
board <- legacy_temp()
pin(mtcars, board = board)

# retrieve the mtcars pin
pin_get("mtcars", board = board)
```

---

**pin_info**  
*Retrieve pin metadata (legacy API)*

**Description**

Retrieve metadata for pins in legacy boards.

**Usage**

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

**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?
- `signature`: Should a signature to identify this pin be shown?
- `...`: Additional parameters.
Examples

# old API
board_register_local(cache = tempfile())
pin(mtcars)
pin_info("mtcars", "local")

# new API
board <- board_temp()
board %>% pin_write(mtcars)
board %>% pin_meta("mtcars")

pin_list

List all pins

Description

List names of all pins in a board. This is a low-level function; use \texttt{pin_search()} to get more data about each pin in a convenient form.

Usage

\texttt{pin_list(board, ...)}

Arguments

\begin{itemize}
  \item \textbf{board} A pin board, created by \texttt{board_folder()}, \texttt{board_rsconnect()}, \texttt{board_url()} or another board_ function.
  \item ... Other arguments passed on to methods
\end{itemize}

Value

A character vector

Examples

board <- board_temp()

board %>% pin_write(1:5, "x")
board %>% pin_write(letters, "y")
board %>% pin_write(runif(20), "z")

board %>% pin_list()
Description

Pin metadata comes from three sources:

- Standard metadata added by pin_upload()/pin_write(). This includes:
  - `$name` - the pin’s name.
  - `$file` - names of files stored in the pin.
  - `$file_size` - size of each file.
  - `$pin_hash` - hash of pin contents.
  - `$type` - type of pin, "rds", "csv", etc
  - `$title` - pin title
  - `$description` - pin description
  - `$created` - date this (version of the pin) was created
  - `$api_version` - API version used by pin

- Metadata supplied by the user, stored in $user. This is untouched from what is supplied in pin_write()/pin_upload() except for being converted to and from YAML.

- Local metadata generated when caching the pin, stored in $local. This includes information like the version of the pin, and the path its local cache.

Usage

```
pin_meta(board, name, version = NULL, ...)
```

Arguments

- **board**
  - A pin board, created by board_folder(), board_rsconnect(), board_url() or another board_ function.

- **name**
  - Pin name.

- **version**
  - Retrieve a specific version of a pin. Use pin_versions() to find out which versions are available and when they were created.

- **...**
  - Additional arguments passed on to methods for a specific board.

Value

A list.
Examples

```r
b <- board_temp()
b %>% pin_write(head(mtcars), "mtcars", metadata = list("Hadley" = TRUE))

# Get the pin
b %>% pin_read("mtcars")
# Get its metadata
b %>% pin_meta("mtcars")
# Get path to underlying data
b %>% pin_download("mtcars")
```

---

**pin_reactive**    
*Reactive Pin (legacy API)*

**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.

---

**pin_reactive_read**    
*Wrap a pin in a reactive expression*

**Description**

`pin_reactive_read()` and `pin_reactive_download()` wrap the results of `pin_read()` and `pin_download()` into a Shiny reactive. This allows you to use pinned data within your app, and have the results automatically recompute when the pin is modified.
pin_read

Usage

pin_reactive_read(board, name, interval = 5000)

pin_reactive_download(board, name, interval = 5000)

Arguments

board A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another board function.

name Pin name.

interval Approximate number of milliseconds to wait between re-downloading the pin metadata to check if anything has changed.

Examples

```r
if (FALSE) {
  library(shiny)
  ui <- fluidPage(
    tableOutput("table")
  )

  server <- function(input, output, session) {
    board <- board_local()
    data <- pin_reactive_read(board, "shiny", interval = 1000)
    output$table <- renderTable(data())
  }
  shinyApp(ui, server)
}
```

Description

Use `pin_write()` to pin an object to board, and `pin_read()` to retrieve it.

Usage

```r
pin_read(board, name, version = NULL, hash = NULL, ...)

pin_write(
  board,
  x,
  name = NULL,
  type = NULL,
  title = NULL,
  description = NULL,
```
metadata = NULL,
versioned = NULL,
...
)

Arguments

board  A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another `board_` function.
name   Pin name.
version Retrieve a specific version of a pin. Use `pin_versions()` to find out which versions are available and when they were created.
hash   Specify a hash to verify that you get exactly the dataset that you expect. You can find the hash of an existing pin by looking for `pin_hash` in `pin_meta()`.
...    Additional arguments passed on to methods for a specific board.
x      An object (typically a data frame) to pin.
type   File type used to save `x` to disk. Must be one of "csv", "rds", "json", "arrow", or "qs". If not supplied will use json for bare lists and rds for everything else.
title  A title for the pin; most important for shared boards so that others can understand what the pin contains. If omitted, a brief description of the contents will be automatically generated.
description A detailed description of the pin contents.
metadata A list containing additional metadata to store with the pin. When retrieving the pin, this will be stored in the `user` key, to avoid potential clashes with the metadata that pins itself uses.
versioned Should the pin be versioned? The default, NULL, will use the default for board

Details

`pin_write()` takes care of the details of serialising an R object to disk, controlled by the `type` argument. See `pin_download()`/`pin_upload()` if you want to perform the serialisation yourself and work just with files.

Value

`pin_read()` returns an R object read from the pin; `pin_write()` returns the fully qualified name of the new pin, invisibly.

Examples

```r
b <- board_temp(versioned = TRUE)
b %>% pin_write(1:10, "x", description = "10 numbers")
b
b %>% pin_meta("x")
b %>% pin_read("x")
```
# Add a new version
b %>% pin_write(2:11, "x")
b %>% pin_read("x")

# Retrieve an older version
b %>% pin_versions("x")
b %>% pin_read("x", version = .Last.value$version[[1]])
# (Normally you'd specify the version with a string, but since the
# version includes the date-time I can’t do that in an example)

---

**pin_remove**  
Delete a pin (legacy API)

**Description**

Deletes pins from a legacy board.

**Usage**

pin_remove(name, board = NULL)

**Arguments**

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

**Examples**

# old API
board_register_local(cache = tempfile())
pin(mtcars)
pin_remove("mtcars")

# new API
board <- board_local()
board %>% pin_write(mtcars)
board %>% pin_delete("mtcars")
### Description

**pin_search**

- **Usage**: `pin_search(board, search = NULL, ...)`

- **Arguments**:
  - `board`: A pin board, created by `board_folder()`, `board_rsconnect()`, `board_url()` or another `board_` function.
  - `search`: A string to search for in pin name and title. Use `NULL` to return all pins.
  - `...`: Additional arguments passed on to methods.

- **Value**: A data frame that summarises the metadata for each pin. Key attributes (`name`, `type`, `description`, `created`, and `file_size`) are pulled out into columns; everything else can be found in the `meta` list-column.

#### Examples

- `board <- board_temp()
  board %>% pin_write(1:5, "x", title = "Some numbers")
  board %>% pin_write(letters[c(1, 5, 10, 15, 21)], "y", title = "My favourite letters")
  board %>% pin_write(runif(20), "z", title = "Random numbers")
  board %>% pin_search()
  board %>% pin_search("number")
  board %>% pin_search("letters")`
**pin_versions**

**Usage**

```r
pin_versions(board, name, ..., full = deprecated())
pin_version_delete(board, name, version, ...)
pin_versions_prune(board, name, n = NULL, days = NULL, ...)
```

**Arguments**

- `board`, `name` A pair of board and pin name. For modern boards, use `board %>% pin_versions(name)`. For backward compatibility with the legacy API, you can also use `pin_versions(name)` or `pin_version(name, board)`.
- `...` Additional arguments passed on to methods for a specific board.
- `full` [Deprecated]
- `version` Version identifier.
- `n`, `days` Pick one of `n` or `days` to choose how many versions to keep. `n = 3` will keep the last three versions, `days = 14` will keep all the versions in the 14 days. Regardless of what values you set, `pin_versions_prune()` will never delete the most recent version.

**Value**

A data frame with at least a `version` column. Some boards may provided additional data.

**Examples**

```r
board <- board_temp(versioned = TRUE)
board %>% pin_write(data.frame(x = 1:5), name = "df")
board %>% pin_write(data.frame(x = 2:6), name = "df")
board %>% pin_write(data.frame(x = 3:7), name = "df")

# pin_read() returns the latest version by default
board %>% pin_read("df")

# but you can return earlier versions if needed
board %>% pin_versions("df")

ver <- pin_versions(board, "df")$version[[1]]
board %>% pin_read("df", version = ver)

# delete all versions created more than 30 days ago
board %>% pin_versions_prune("df", days = 30)
```
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