Package: planscorer (via r-universe)

July 25, 2024

```
Title Score Redistricting Plans with 'PlanScore'
```

Version 0.0.1

Description Provides access to the 'PlanScore' Application Programming

(https://github.com/PlanScore/PlanScore/blob/main/API.md) for scoring redistricting plans. Allows for upload of plans from block assignment files and shape files. For shapes in memory, such as from 'sf' or 'redist', it processes them to save and upload. Includes tools for tidying responses and saving output from the website.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Imports cli, curl, dplyr, fs, httr2, jsonlite, purrr, readr, rlang, sf, stringr, tibble, tidyr, webshot2

URL http://christophertkenny.com/planscorer/,

https://github.com/christopherkenny/planscorer

BugReports https://github.com/christopherkenny/planscorer/issues

Suggests httptest2, spelling, testthat (>= 3.0.0)

Config/testthat/edition 3

Language en-US

Repository https://christopherkenny.r-universe.dev

RemoteUrl https://github.com/christopherkenny/planscorer

RemoteRef HEAD

RemoteSha 668f1f67d91879308d05c04457e95aa7d86f8347

2 ps_capture

Contents

key	
ps_capture	2
ps_ingest	3
ps_model_versions	4
ps_save	4
ps_set_key	5
ps_supported_states	5
upload	6

key

Index

Check or Get PlanScore API Key

Description

Check or Get PlanScore API Key

Usage

```
ps_has_key()
ps_get_key()
```

Value

logical if has, key invisibly if get

Examples

```
ps_has_key()
```

ps_capture

Capture PlanScore Graphs

Description

Capture PlanScore Graphs

Usage

```
ps_capture(link, path)
```

ps_ingest 3

Arguments

link plan_url output from ps_upload() functions

path path to save copy of graphs in, likely ending in .png

Value

path to screenshot

Examples

```
# often times out
url <- 'https://planscore.org/plan.html?20221127T213653.168557156Z'
tf <- tempfile(fileext = '.png')
ps_capture(url, path = tf)</pre>
```

ps_ingest

Ingest PlanScore Output

Description

Ingest PlanScore Output

Usage

```
ps_ingest(link)
```

Arguments

link index url output from ps_upload() functions

Value

tibble with district and plan level data

```
\label{lem:composition} $$url <- 'https://planscore.s3.amazonaws.com/uploads/20221127T213653.168557156Z/index.json'ps_ingest(url)
```

ps_save

ps_model_versions

List Model Versions

Description

List Model Versions

Usage

```
ps_model_versions()
```

Value

tibble of model versions

Examples

```
ps_model_versions()
```

ps_save

Save PlanScore Output

Description

Save PlanScore Output

Usage

```
ps_save(link, path, json = TRUE)
```

Arguments

link index url output from ps_upload() functions

path path to save copy of data in, likely ending in .json if json = TRUE or .tsv if

json = FALSE.

json should the file be saved as . json (TRUE) or . tsv (FALSE). json = TRUE is slower

but contains more information.

Value

path to json file

```
url <- 'https://planscore.s3.amazonaws.com/uploads/20221127T213653.168557156Z/index.json'
tf <- tempfile(fileext = '.json')
ps_save(url, tf)</pre>
```

ps_set_key 5

ps_set_key

Add Entry to Renviron

Description

Adds PlanScore API key to .Renviron.

Usage

```
ps_set_key(key, overwrite = FALSE, install = FALSE)
```

Arguments

key Character. API key to add to add.

overwrite Defaults to FALSE. Boolean. Should existing PLANSCORE_KEY in Renviron be

overwritten?

install Defaults to FALSE. Boolean. Should this be added '~/.Renviron' file?

Value

key, invisibly

Examples

```
## Not run:
set_planscore_key('1234')
## End(Not run)
```

ps_supported_states

List Currently Supported States

Description

List Currently Supported States

Usage

```
ps_supported_states()
```

Value

tibble of supported states

```
ps_supported_states()
```

6 upload

upload

Upload to PlanScore

Description

Upload to PlanScore

Usage

```
ps_upload_file(
   file,
   description = NULL,
   incumbents = NULL,
   model_version = NULL,
   library_metadata = NULL,
   temporary = TRUE
)

ps_upload_redist(map, plans, draw, ...)

ps_upload_shp(shp, ...)
```

Arguments

file file to upload, one of a geojson, block assignment file, or zipped shape file

description text for plan description

incumbents Incumbent party, one of 'D' (Democrat), 'R' (Republican), or 'O' (Open) for

each district. Assumes '0' if none is provided.#'

model_version character model version to use. Available options are listed by ps_model_versions().

library_metadata

Any additional data to be passed through for possible later use. For advanced

use: Should likely be left NULL.

temporary Should a temporary PlanScore upload be used? Default is TRUE.

map a redist_map object
plans a redist_plans object
draw the draw to use from plans

... arguments to pass on to ps_upload_file()

shp an sf shape to upload, where each entry is a district

Value

list of links to index and plan, on success

upload 7

```
# Requires API Key
file <- system.file('extdata/null-plan-incumbency.geojson', package = 'planscorer')
ps_upload_file(file)</pre>
```

Index

```
* info
    ps_model_versions, 4
    ps_supported_states, 5
* key
    key, 2
    ps_set_key, 5
* results
    ps\_capture, 2
    ps_ingest, 3
    ps_save, 4
* upload
    upload, 6
key, 2
ps_capture, 2
ps_get_key (key), 2
ps_has_key (key), 2
ps_ingest, 3
ps_model_versions, 4
ps_model_versions(), 6
ps_save, 4
ps_set_key, 5
ps_supported_states, 5
ps_upload_file (upload), 6
ps_upload_redist (upload), 6
ps_upload_shp (upload), 6
upload, 6
```