# Package 'feltr'

November 5, 2023

November 5, 2025
Title Access the Felt API
Version 0.0.4
Description Upload, download, and edit internet maps with the Felt API ( <a href="https://feltmaps.notion.site/">https://feltmaps.notion.site/</a> Felt-Public-API-reference-c01e0e6b0d954a678c608131b894e8e1>). Allows users to create new maps, edit existing maps, and extract data. Provides tools for working with layers, which represent geographic data, and elements, which are interactive annotations. Spatial data accessed from the API is transformed to work with 'sf'.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
<b>Imports</b> cli, curl, fs, geojsonsf, httr2, jsonlite, purrr, rlang, sf, stringr, tibble, tidyr
<pre>URL https://github.com/christopherkenny/feltr,</pre>
https://christophertkenny.com/feltr/
Suggests httptest2, testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Christopher T. Kenny [aut, cre] ( <a href="https://orcid.org/0000-0002-9386-6860">https://orcid.org/0000-0002-9386-6860"&gt;https://orcid.org/0000-0002-9386-6860</a> )
Maintainer Christopher T. Kenny <christopherkenny@fas.harvard.edu></christopherkenny@fas.harvard.edu>
Repository CRAN
<b>Date/Publication</b> 2023-11-05 20:30:02 UTC
R topics documented:
felt_add_map_layers

```
      felt_delete_map
      5

      felt_delete_map_layer
      5

      felt_finish_upload
      6

      felt_get_comments
      6

      felt_get_map
      7

      felt_get_map_elements
      8

      felt_get_style
      8

      felt_get_user
      9

      felt_patch_style
      9

      key
      10

      set_felt_key
      10

      Index
      12
```

#### Description

Add Layers to Existing Map

#### Usage

```
felt_add_map_layers(
  map_id,
  name = NULL,
  file_names = NULL,
  fill_color = NULL,
  stroke_color = NULL)
```

# Arguments

map\_id map identifier from url, from https://felt.com/map/Readable-Name-map\_id
name Name of the layer
file\_names Files to include
fill\_color Color to fill shape with, typically a hexcode. Defaults to NULL.v
stroke\_color Color to outline shape with, typically a hexcode. Defaults to NULL.

#### Value

a string with the id for the created layer

#### **Examples**

```
felt_add_map_layers_url
```

Add Layers to Existing Map from URL

# Description

See Felt "Upload Anything" documentation for detailed examples of potential URLs.

#### Usage

```
felt_add_map_layers_url(map_id, url, name = NULL)
```

# **Arguments**

map\_id map identifier from url, from https://felt.com/map/Readable-Name-map\_id url Link to layer to include

name Name of the layer

#### Value

a tibble::tibble for the created layer

```
# split the URL for length reasons
url <- paste0(
'https://www.rocklandgis.com/portal/sharing/rest/',
'content/items/73fc78cb0fb04580b4788937fe5ee697/data'
)
layer <- felt_add_map_layers_url(
    map_id = 'Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA',
    url = url,
    name = 'Parks')
layer
# and delete the new layer
felt_delete_map_layer(map_id = 'TBI8sDkmQjuK2GX9CSiHiUA', layer_id = layer$id)</pre>
```

4 felt\_create\_map

felt\_create\_map

Create a new map

# Description

Create a new map

#### Usage

```
felt_create_map(
   title = NULL,
   basemap = NULL,
   layer_urls = NULL,
   lat = NULL,
   lon = NULL,
   zoom = NULL
)
```

#### **Arguments**

title Title to use for the map. Defaults to NULL.

basemap Basemap for the new map. Defaults to NULL. Can be a URL or color hex code

layer\_urls vector of URLs to generate layers in map. Defaults to NULL.

lat latitude to center the map. Defaults to NULL.lon longitude to center the map. Defaults to NULL

zoom level to initialize the map with.

#### Value

```
a tibble::tibble for the new map
```

```
map <- felt_create_map(title = 'feltr example')
map
# and delete it again
felt_delete_map(map_id = map$id)</pre>
```

felt\_delete\_map 5

felt\_delete\_map

Delete an existing map

### **Description**

Delete an existing map

# Usage

```
felt_delete_map(map_id)
```

#### **Arguments**

map\_id

map identifier from url, from https://felt.com/map/Readable-Name-map\_id

#### Value

response code

#### **Examples**

```
map <- felt_create_map(title = 'feltr example')
felt_delete_map(map_id = map$id)</pre>
```

felt\_delete\_map\_layer Delete Layer from an Existing Map

# Description

Delete Layer from an Existing Map

# Usage

```
felt_delete_map_layer(map_id, layer_id)
```

# Arguments

```
map_id map identifier from url, from https://felt.com/map/Readable-Name-map_id layer_id layer identifier, as returned by felt_get_map_layers() or felt_add_map_layers()
```

#### Value

response code

6 felt\_get\_comments

#### **Examples**

felt\_finish\_upload

Finish Upload

#### **Description**

Uploads are redirected to Amazon S3 buckets and must be confirmed once done. This function is *primarily* internal, but may have uses for custom uploads.

#### Usage

```
felt_finish_upload(map_id)
```

#### **Arguments**

map\_id

map identifier from url, from https://felt.com/map/Readable-Name-map\_id

#### Value

httr2 status code

# **Examples**

```
felt_finish_upload('TBI8sDkmQjuK2GX9CSiHiUA')
```

felt\_get\_comments

Export Comments on an Existing Map

# Description

Export Comments on an Existing Map

#### Usage

```
felt_get_comments(map_id)
```

felt\_get\_map 7

#### Arguments

map\_id map identifier from url, from https://felt.com/map/Readable-Name-map\_id

#### Value

a tibble::tibble for the map

#### **Examples**

```
felt_get_comments(map_id = 'Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA')
```

felt\_get\_map

Get Map Information from Map ID

# **Description**

- felt\_get\_map() returns identifying information for the map
- felt\_get\_map\_layers() returns information about each layer in the map
- felt\_get\_map\_elements() returns the shapes for each layer in the map

#### Usage

```
felt_get_map(map_id)
felt_get_map_layers(map_id)
```

#### Arguments

map\_id map identifier from url, from https://felt.com/map/Readable-Name-map\_id

#### Value

```
a tibble::tibble for the map
```

```
felt_get_map('Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA')
felt_get_map_layers('Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA')
# slower, as it has to build the shapes from the API result
felt_get_map_elements('Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA')
```

8 felt\_get\_style

```
felt_get_map_elements Get Map Elements from Map ID
```

# Description

Get Map Elements from Map ID

#### Usage

```
felt_get_map_elements(map_id)
```

#### Arguments

map\_id map identifier from url, from https://felt.com/map/Map-ID

#### Value

```
a tibble::tibble for the map
```

#### **Examples**

```
felt_get_map_elements(map_id = 'Rockland-2024-Districts-TBI8sDkmQjuK2GX9CSiHiUA')
```

felt\_get\_style

Get Felt Style Information for a Layer

#### Description

For details on the Felt Style Language, see https://felt.com/blog/felt-style-language.

#### Usage

```
felt_get_style(map_id, layer_id)
```

# Arguments

```
map_id map identifier from url, from https://felt.com/map/Readable-Name-map_id layer_id layer identifier, as returned by felt_get_map_layers() or felt_add_map_layers()
```

#### Value

a list version of style information

felt\_get\_user 9

#### **Examples**

```
felt_get_style(map_id = 'TBI8sDkmQjuK2GX9CSiHiUA', layer_id = 'Qno0gfmkTS9BggbesfQooND')
```

felt\_get\_user

Obtain information about the user

# Description

Obtain information about the user

# Usage

```
felt_get_user()
```

#### Value

a tibble::tibble of information about the user

#### **Examples**

```
felt_get_user()
```

felt\_patch\_style

Update Felt Style Information for a Layer

#### **Description**

For details on the Felt Style Language, see https://felt.com/blog/felt-style-language.

#### Usage

```
felt_patch_style(map_id, layer_id, fsl)
```

#### Arguments

map\_id map identifier from url, from https://felt.com/map/Readable-Name-map\_id layer\_id layer identifier, as returned by felt\_get\_map\_layers() or felt\_add\_map\_layers() fsl A list indicating the Felt style language to update the layer to

#### Value

response data

set\_felt\_key

#### **Examples**

```
felt_get_style(map_id = 'TBI8sDkmQjuK2GX9CSiHiUA', layer_id = 'Qno0gfmkTS9BggbesfQooND')
```

key

Check or Get Felt API Key

#### **Description**

Check or Get Felt API Key

#### Usage

```
has_felt_key()
get_felt_key()
```

#### Value

logical if has, key if get

#### **Examples**

```
has_felt_key()
```

set\_felt\_key

Add Entry to Renviron

# Description

Adds Felt API key to .Renviron.

#### Usage

```
set_felt_key(key, overwrite = FALSE, install = FALSE, r_env = NULL)
```

# Arguments

key Character. API key to add to add.

overwrite Defaults to FALSE. Boolean. Should existing FELT\_KEY in Renviron be over-

written?

install Defaults to FALSE. Boolean. Should this be added to an environment file,

r\_env?

r\_env Path to install to if install is TRUE.

set\_felt\_key 11

# Value

key, invisibly

```
example_env <- tempfile(fileext = '.Renviron')
set_felt_key('1234', r_env = example_env)
# r_env should likely be: file.path(Sys.getenv('HOME'), '.Renviron')</pre>
```

# **Index**

```
* comments
                                                set_felt_key, 10
    felt_get_comments, 6
                                                tibble::tibble, 3, 4, 7–9
* edits
    felt_add_map_layers, 2
    felt_add_map_layers_url, 3
    felt_delete_map_layer, 5
    felt_finish_upload, 6
* get
    felt_get_map, 7
    felt_get_map_elements, 8
* key
    key, 10
    set_felt_key, 10
* map
    felt_create_map, 4
    felt_delete_map, 5
* style
    felt_get_style, 8
    felt_patch_style, 9
* user
    felt_get_user, 9
felt_add_map_layers, 2
felt_add_map_layers_url, 3
felt_create_map, 4
felt_delete_map, 5
felt_delete_map_layer, 5
felt_finish_upload, 6
felt_get_comments, 6
felt_get_map, 7
felt_get_map_elements, 8
felt_get_map_layers (felt_get_map), 7
felt_get_style, 8
felt_get_user, 9
felt_patch_style, 9
get_felt_key (key), 10
has_felt_key (key), 10
key, 10
```