Package 'gofigR'

February 7, 2025

Type Package
Title Client for 'GoFigr.io'
Version 0.2.2
Description Integrates with your 'RMarkdown' documents to automatically publish figures to the https://GoFigr.io service. Supports both 'knitr' and interactive execution within 'RStudio'.
License MIT + file LICENSE
Encoding UTF-8
<pre>URL https://github.com/GoFigr/gofigR</pre>
<pre>BugReports https://github.com/GoFigr/gofigR/issues</pre>
RoxygenNote 7.3.2
Imports httr, jsonlite, knitr, base64enc, readr, magick, qrcode, getPass, textutils, scriptName, xfun, rlang, stringr, rstudioapi
Suggests ggplot2, gplots
NeedsCompilation no
Author Maciej Pacula [cre, aut], Flagstaff Solutions, LLC [cph]
Maintainer Maciej Pacula <maciej@gofigr.io></maciej@gofigr.io>
Repository CRAN
Date/Publication 2025-02-07 18:30:02 UTC
Contents
authenticate_jwt 3 capture 3 create_analysis 4 create_api_key 4 create_figure 5 create_revision 5

2 Contents

create_workspace	
DATA_TYPES	6
lefault_if_null	7
enable	7
encode_raw_data	8
find_analysis	9
find_figure	9
find_workspace	10
get_analysis	11
get_api_id	11
get_figure	12
get_options	12
get_revision	13
get_revision_url	13
get_workspace	14
gfconfig	14
gf_plot	15
gf_print	15
gofigr_cat	
gofigr_client	
gofigr_DELETE	
gofigr_GET	
gofigr_make_handler	
gofigr_PATCH	
gofigr_POST	
gofigr_PUT	20
nfer_workspace	20
ntercept	
s_expired_token	
LINK_WATERMARK	
ist_analyses	
ist_workspaces	23
ogin_with_api_key	
ogin_with_username	24
make_code_data	
make_file_data	25
make_image_data	25
make_raw_data	26
make_table_data	
make text data	27
NO WATERMARK	
blot_interactive	28
olot_knitr	
orint.gofigr	
print.gofigrdata	
OD WATERMARK	21

authenticate_jwt 3

authe	enticate_jwt	Perfo kens i					on	wi	ith	us	ser	na	me	e a	nd	po	iss	wo	ord	'. S	av	es	to	-
Index																								38
	watermark_generate	r	 		•					•			•	•			•		٠	•		•		36
	user_info		 	 																				36
	update_revision_dat	a	 	 																				35
	suppress																							
	stack_vertically																							
	stack_horizontally.																							
	set_options																							
	refresh_jwt response_to_JSON																							
	read_prompt																							
	read_config																							

Description

Performs JWT authentication with username and password. Saves tokens in the GoFigr client.

Usage

```
authenticate_jwt(gf)
```

Arguments

gf

GoFigr client

Value

NA

capture

Captures output of an expression and publishes it to GoFigr. This function is helpful if you have multiple function calls which incrementally build a single figure.

Description

Captures output of an expression and publishes it to GoFigr. This function is helpful if you have multiple function calls which incrementally build a single figure.

```
capture(expr, data = NULL, env = parent.frame())
```

4 create_api_key

Arguments

expr expression which generates your figure data input data to publish with the figure

environment in which to evaluate the captured expression (default=parent.frame())

Value

result of evaluating your expression

create_analysis

Creates a new analysis

Description

Creates a new analysis

Usage

```
create_analysis(gf, name, description = NULL, workspace = NULL)
```

Arguments

gf GoFigr client
name analysis name
description analysis description

workspace analysis will be created under this workspace. Can be a workspace object or an

API ID.

Value

created analysis

create_api_key

Creates a new API key. This function will only succeed if using password authentication.

Description

Creates a new API key. This function will only succeed if using password authentication.

```
create_api_key(gf, name)
```

create_figure 5

Arguments

gf GoFigr client. Must be using password authentication.

name human-readable name of the API key to create, e.g. "John's laptop"

Value

response JSON. The "token" property will contain the API key if successful.

create_figure Creates a new figure. The created figure will be blank and won't con-

tain any revisions.

Description

Creates a new figure. The created figure will be blank and won't contain any revisions.

Usage

```
create_figure(gf, analysis, name, description = NULL)
```

Arguments

gf GoFigr object

analysis under which to create the figure

name name for the new figure

description description for the new figure

Value

created figure object

create_revision

Creates a new revision

Description

Creates a new revision

```
create_revision(gf, figure, metadata = list(), data = NULL)
```

DATA_TYPES

Arguments

gf GoFigr client

figure under which to create the revision metadata metadata for the revision, as named list

data list of Data objects

Value

created revision object

create_workspace

Creates a new workspace

Description

Creates a new workspace

Usage

```
create_workspace(gf, name, description = NULL)
```

Arguments

gf GoFigr client
name workspace name
description workspace description

Value

created workspace object

DATA_TYPES

List of data types supported by GoFigr

Description

List of data types supported by GoFigr

Usage

DATA_TYPES

Format

An object of class list of length 5.

default_if_null 7

Value

list where names are human-readable names of data types, and values are corresponding API types (strings).

default_if_null

Returns a default value if argument is null or empty

Description

Returns a default value if argument is null or empty

Usage

```
default_if_null(x, default)
```

Arguments

```
x argument default value if x is null, NA or ""
```

Value

x if not null, NA or "", or the default value

enable

Enables GoFigr support.

Description

Enables GoFigr support.

```
enable(
   analysis_api_id = NULL,
   analysis_name = NULL,
   workspace = NULL,
   create_analysis = TRUE,
   analysis_description = NULL,
   watermark = QR_WATERMARK,
   auto_publish = FALSE,
   verbose = FALSE,
   debug = FALSE,
   show = "watermark"
)
```

8 encode_raw_data

Arguments

analysis_api_id

Analysis API ID (if analysis_name is NULL)

workspace API ID of the workspace

create_analysis

if TRUE and analysis_name does not exist, it will be automatically created

analysis_description

analysis description if creating a new analysis

watermark watermark class to use, e.g. QR_WATERMARK, LINK_WATERMARK or

NO_WATERMARK

auto_publish will publish all plots automatically if TRUE. Note that setting this option will

re-assign plot() and print() in the global environment.

verbose whether to show verbose output

debug whether to show debugging information

show which figure to display in the document: original, watermark, or hide. Note that

this setting \ only affects the display and doesn't change what gets published: e.g. even if you choose to display \ the original figure, the watermarked version

will still be published to GoFigr.

Value

named list of GoFigr options

to JSON, performing base64 encoding of binary data.

Description

Converts a GoFigr data object into R primitives that can be converted to JSON, performing base64 encoding of binary data.

Usage

```
encode_raw_data(data)
```

Arguments

data GoFigr data object

Value

encoded data object

find_analysis 9

Examples

```
data <- make_raw_data("test", "text", list(a=1), charToRaw("abcdefksjdfklsd"))
encode_raw_data(data)</pre>
```

find_analysis

Finds an analysis by name, optionally creating one if it doesn't exist.

Description

Finds an analysis by name, optionally creating one if it doesn't exist.

Usage

```
find_analysis(gf, name, description = NULL, workspace = NULL, create = FALSE)
```

Arguments

gf GoFigr client

name of the analysis to find

description description of the analysis if it needs to be created

workspace parent workspace

create if TRUE and the analysis doesn't exist, it will be created; throws an error other-

wise.

Value

analysis object

find_figure

Finds a figure by name

Description

Finds a figure by name

```
find_figure(gf, analysis, name, description = NULL, create = FALSE)
```

find_workspace

Arguments

gf GoFigr client

analysis parent analysis

name of the figure to find

description description of the figure if it needs to be created

create if TRUE and the figure doesn't exist, it will be created; throws an error other-

wise.

Value

figure object

find_workspace

Finds a workspace by name, optionally creating it if doesn't exist

Description

Finds a workspace by name, optionally creating it if doesn't exist

Usage

```
find_workspace(gf, name, description = NULL, create = FALSE)
```

Arguments

gf GoFigr client

name of the workspace to find

description workspace description if creating a new one

create if TRUE and workspace is not found, it will be created

Value

workspace if found; throws an error if not.

get_analysis 11

get_analysis

Fetches an analysis given an API ID.

Description

Fetches an analysis given an API ID.

Usage

```
get_analysis(gf, api_id)
```

Arguments

gf GoFigr client

api_id API ID for the analysis

Value

analysis object

get_api_id

Returns obj\$api_id if argument is an object, or identity if it's a string.

Description

Returns obj\$api_id if argument is an object, or identity if it's a string.

Usage

```
get_api_id(obj)
```

Arguments

obj

object for which to get the API ID

Value

API ID, a string

get_options

get_figure

Fetches a figure given an API ID.

Description

Fetches a figure given an API ID.

Usage

```
get_figure(gf, api_id)
```

Arguments

gf

GoFigr client

api_id

API ID for the figure

Value

figure object

 ${\tt get_options}$

Gets configured GoFigr options.

Description

Gets configured GoFigr options.

Usage

```
get_options()
```

Value

GoFigr options, or NULL if not set.

get_revision 13

get_revision

Fetches a revision given an API ID.

Description

Fetches a revision given an API ID.

Usage

```
get_revision(gf, api_id)
```

Arguments

gf GoFigr client

api_id API ID for the revision

Value

revision object

get_revision_url

Gets the full URL for a revision

Description

Gets the full URL for a revision

Usage

```
get_revision_url(rev)
```

Arguments

rev

revision object

Value

URL, a string

14 gfconfig

get_workspace

Retrieves workspace details.

Description

Retrieves workspace details.

Usage

```
get_workspace(gf, api_id)
```

Arguments

gf GoFigr client

api_id API ID of the workspace

Value

workspace details

gfconfig

Configures gofigr for use on this machine. Saves configuration to ~/.gofigr.

Description

Configures gofigr for use on this machine. Saves configuration to ~/.gofigr.

Usage

```
gfconfig(max_attempts = 3)
```

Arguments

Value

No return value

gf_plot

gf_plot

Plots and publishes an object (if supported)

Description

Plots and publishes an object (if supported)

Usage

```
gf_plot(...)
```

Arguments

... passed directly to plot

Value

result of the call to plot(...)

gf_print

Prints and publishes an object (if supported)

Description

Prints and publishes an object (if supported)

Usage

```
gf_print(...)
```

Arguments

... passed directly to print

Value

```
result of the call to print(...)
```

16 gofigr_client

gofigr_cat

Equivalent to cat but only outputs if GoFigr client is verbose.

Description

Equivalent to cat but only outputs if GoFigr client is verbose.

Usage

```
gofigr_cat(gf, content, ...)
```

Arguments

gf GoFigr client content text to print ... passed to cat

Value

NA

gofigr_client

Creates and configures a GoFigr client. You can login either using a username & password or an API key. See examples.

Description

Username, password, API key and workspace are read from the GoFigr configuration file (~/.gofigr) or environment variables if not supplied:

```
gofigr_client(
  username = NULL,
  password = NULL,
  api_key = NULL,
  url = NULL,
  anonymous = FALSE,
  verbose = FALSE,
  workspace = NULL,
  ignore_config = FALSE)
```

gofigr_DELETE 17

Arguments

username username (if not using API key)
password password (if not using API key)

api_key API key (if not using password authentication)

url API URL (optional, you generally won't want to modify this)

anonymous whether to login anonymously

verbose set to TRUE to enable verbose output

workspace default workspace (API ID)

ignore_config if TRUE, will ignore environment variables and other external configuration

Details

```
* GF_USERNAME or config$username * GF_PASSWORD or config$password * GF_API_KEY or config$api_key * GF_WORKSPACE of config$workspace * GF_URL or config$url
```

Value

configured GoFigr client which you can pass to other functions

Examples

```
## Not run: gofigr_client() # use config from ~/.gofigr or environment variables
## Not run: gofigr_client(username="joe", password="abc123") # password login
## Not run: gofigr_client(api_key="abcdef0123456789") # API key login
```

gofigr_DELETE

Wrapper for httr::DELETE that automatically handles authentication.

Description

Wrapper for httr::DELETE that automatically handles authentication.

Usage

```
gofigr_DELETE(gf, url, expected_status_code = 200, ...)
```

Arguments

Value

result of calling the underlying httr request function

gofigr_GET

Wrapper for httr::GET that automatically handles authentication.

Description

Wrapper for httr::GET that automatically handles authentication.

Usage

```
gofigr_GET(gf, url, expected_status_code = 200, ...)
```

Arguments

gf configured GoFigr client

url URL to make the request to, relative to the API URL e.g. user/

expected_status_code

expected HTTP response code. We will throw an exception if it differs.

... passed to the httr request function

Value

result of calling the underlying httr request function

gofigr_make_handler

Wraps an HTTR method e.g. GET to provide relative URL resolution and authentication

Description

Wraps an HTTR method e.g. GET to provide relative URL resolution and authentication

Usage

```
gofigr_make_handler(name, method)
```

Arguments

name method name, e.g. "GET" method HTTR method, e.g. httr::GET

Value

wrapped method which takes a GoFigr client, a relative URL and an expected HTTP status code.

gofigr_PATCH 19

gofigr_PATCH

Wrapper for httr::PATCH that automatically handles authentication.

Description

Wrapper for httr::PATCH that automatically handles authentication.

Usage

```
gofigr_PATCH(gf, url, expected_status_code = 200, ...)
```

Arguments

Value

result of calling the underlying httr request function

gofigr_POST

Wrapper for httr::POST that automatically handles authentication.

Description

Wrapper for httr::POST that automatically handles authentication.

Usage

```
gofigr_POST(gf, url, expected_status_code = 200, ...)
```

Arguments

Value

result of calling the underlying httr request function

20 infer_workspace

gofigr_PUT

Wrapper for httr::PUT that automatically handles authentication.

Description

Wrapper for httr::PUT that automatically handles authentication.

Usage

```
gofigr_PUT(gf, url, expected_status_code = 200, ...)
```

Arguments

... passed to the httr request function

Value

result of calling the underlying httr request function

infer_workspace Returns the argument if a valid workspace is passed, or the default workspace from the GoFigr client otherwise. Throws an error if both are NULL.

Description

Returns the argument if a valid workspace is passed, or the default workspace from the GoFigr client otherwise. Throws an error if both are NULL.

Usage

```
infer_workspace(gf, workspace)
```

Arguments

gf GoFigr client workspace workspace or NULL

Value

workspace object

intercept 21

intercept	Wraps a plotting function (e.g. heatmap.2) so that its output is intercepted by GoFigr.

Description

Wraps a plotting function (e.g. heatmap.2) so that its output is intercepted by GoFigr.

Usage

```
intercept(plot_func, supported_classes = NULL, force = FALSE)
```

Arguments

plot_func function to intercept

supported_classes

calls will be intercepted *only if* the first argument is an \ instance of any of

these classes

force force intercept even if auto_publish is off

Value

intercepted function

Examples

```
heatmap.2 <- intercept(gplots::heatmap.2)</pre>
```

is_expired_token

Returns True if the response indicates an expired JWT token

Description

Returns True if the response indicates an expired JWT token

Usage

```
is_expired_token(res)
```

Arguments

res

httr response

Value

True if token expired

22 list_analyses

LINK_WATERMARK

Draws a watermark with just a GoFigr link

Description

Draws a watermark with just a GoFigr link

Usage

```
LINK_WATERMARK(revision, image)
```

Arguments

revision GoFigr revision object for which to generate a watermark

image Magick image to which to add the watermark

Value

a function which you can pass to enable_knitr(watermark)

list_analyses

Lists analyses under a workspace.

Description

Lists analyses under a workspace.

Usage

```
list_analyses(gf, workspace_id = NULL)
```

Arguments

gf GoFigr client

workspace_id API id of the workspace

Value

list of analyses

list_workspaces 23

list_workspaces

List all workspaces available to the user.

Description

List all workspaces available to the user.

Usage

```
list_workspaces(gf)
```

Arguments

gf

GoFigr client

Value

List of workspaces

login_with_api_key

Prompts the user for an API key or creates a new one

Description

Prompts the user for an API key or creates a new one

Usage

```
login_with_api_key(gf, max_attempts)
```

Arguments

gf Password-authenticated GoFigr client

Value

API key, either supplied by the user or newly created

24 make_code_data

login_with_username

Prompts the user for username & password and logs into GoFigr

Description

Prompts the user for username & password and logs into GoFigr

Usage

```
login_with_username(max_attempts)
```

Arguments

```
max_attempts maximum number of login attempts before giving up
```

Value

GoFigr client

make_code_data

Creates a GoFigr data object storing source code

Description

Creates a GoFigr data object storing source code

Usage

```
make_code_data(
  name,
  contents_or_file,
  language,
  format = "text",
  metadata = NULL
)
```

Arguments

name of this code object

 $contents_or_file$

contents, a character string or file object

language programming language, e.g. Python or R

format not supported at the moment; please use the default

metadata metadata associated with this object

make_file_data 25

Value

GoFigr data object

make_file_data

Creates a GoFigr data object storing file data

Description

Creates a GoFigr data object storing file data

Usage

```
make_file_data(name, file_or_raw, path = NULL, metadata = NULL)
```

Arguments

name of this file

file_or_raw image data, either a file or a raw vector

path file path

metadata metadata associated with this file

Value

GoFigr data object

make_image_data

Creates a GoFigr data object storing image data

Description

Creates a GoFigr data object storing image data

Usage

```
make_image_data(name, file_or_raw, format, is_watermarked, metadata = NULL)
```

Arguments

name name of this image

file_or_raw image data, either a file or a raw vector

format, e.g. "png"

is_watermarked whether this file has a GoFigr watermark metadata metadata associated with this image

Value

GoFigr data object

26 make_table_data

make_raw_data

Creates a GoFigr data object which can be attached to revisions.

Description

Creates a GoFigr data object which can be attached to revisions.

Usage

```
make_raw_data(name, type, metadata, data)
```

Arguments

name name of this data

type data type, e.g. DATA_TYPES\$image metadata associated with this data object

data raw bytes

Value

data object

make_table_data

Creates a GoFigr data object storing data.frame/tabular data

Description

Creates a GoFigr data object storing data.frame/tabular data

Usage

```
make_table_data(name, frame, metadata = NULL)
```

Arguments

name of this data object

frame data.frame

metadata metadata associated with this data object

Value

GoFigr data object

make_text_data 27

make_text_data

Creates a GoFigr data object to store text

Description

Creates a GoFigr data object to store text

Usage

```
make_text_data(name, contents, metadata = NULL)
```

Arguments

name of this data object

contents contents, a character string

metadata metadata associated with this object

Value

GoFigr data object

NO_WATERMARK

Does not draw any watermarks.

Description

Does not draw any watermarks.

Usage

NO_WATERMARK

Format

An object of class NULL of length 0.

Value

does not return anything (NULL)

28 plot_knitr

plot_interactive	Replacement for plot in an interactive session outside of RStudio (e.g. terminal). Captures the plot and publishes to GoFigr.

Description

Replacement for plot in an interactive session outside of RStudio (e.g. terminal). Captures the plot and publishes to GoFigr.

Usage

```
plot_interactive(..., base_func)
```

Arguments

... same as plot()

base_func the function whose output we are trying to capture

Value

same as plot()

plot_knitr

Replacement for plot() in a knitr context. Captures the plot and publishes it to GoFigr.

Description

Replacement for plot() in a knitr context. Captures the plot and publishes it to GoFigr.

Usage

```
plot_knitr(..., base_func)
```

Arguments

... same as plot()

base_func the function whose output we are trying to capture

Value

```
same as plot()
```

plot_rstudio 29

plot_rstudio	Replacement for plot within RStudio.	Captures the plot and publishes
	to GoFigr.	

Description

Replacement for plot within RStudio. Captures the plot and publishes to GoFigr.

Usage

```
plot_rstudio(..., base_func)
```

Arguments

```
... same as plot()
```

base_func the function whose output we are trying to capture

Value

```
same as plot()
```

plot_script

Replacement for plot in a script. Captures the plot and publishes to GoFigr.

Description

Replacement for plot in a script. Captures the plot and publishes to GoFigr.

Usage

```
plot_script(..., base_func)
```

Arguments

... same as plot()

base_func the function whose output we are trying to capture

Value

```
same as plot()
```

30 print.gofigrdata

print.gofigr

Default print method for a GoFigr client.

Description

Default print method for a GoFigr client.

Usage

```
## S3 method for class 'gofigr'
print(x, ...)
```

Arguments

x GoFigr client
... passed to cat

Value

NA

print.gofigrdata

Default print representation of GoFigr data objects.

Description

Default print representation of GoFigr data objects.

Usage

```
## S3 method for class 'gofigrdata' print(x, ...)
```

Arguments

x object to print... passed to cat

Value

NA

QR_WATERMARK 31

QR_WATERMARK

Draws a watermark with a GoFigr link and a QR code

Description

Draws a watermark with a GoFigr link and a QR code

Usage

```
QR_WATERMARK(revision, image)
```

Arguments

revision

GoFigr revision object for which to generate a watermark

image

Magick image to which to add the watermark

Value

a function which you can pass to enable_knitr(watermark)

read_config

Reads the GoFigr configuration, prioritizing environment variables over the config file:

Description

```
* GF_USERNAME or config["username"] * GF_PASSWORD or config["password"] * GF_API_KEY or config["api_key"] * GF_WORKSPACE or config["workspace"] * GF_URL or config["url"]
```

Usage

```
read_config(path = CONFIG_PATH)
```

Arguments

path

path to the config file, default ~/.gofigr

Value

parsed configuration or empty list if not available

32 refresh_jwt

read_prompt

Reads a prompt from stdin and performs optional validation

Description

Reads a prompt from stdin and performs optional validation

Usage

```
read_prompt(prompt, validate = NULL, attempt = 1, max_attempts = 2)
```

Arguments

prompt, e.g. "Enter username: "

validate function input => transformed input if input is valid or, error

attempt current attempt at getting a valid input

max_attempts maximum number of attempts

Value

input, or result of validate(input) if validate is supplied

refresh_jwt

Refreshes the JWT access token. Attempts re-authentication if refresh fails.

Description

Refreshes the JWT access token. Attempts re-authentication if refresh fails.

Usage

```
refresh_jwt(gf)
```

Arguments

gf

GoFigr client.

Value

NA

response_to_JSON 33

response_to_JSON

Convenience function for parsing JSON from httr responses

Description

Convenience function for parsing JSON from httr responses

Usage

```
response_to_JSON(response)
```

Arguments

response

httr response

Value

parsed JSON

set_options

Sets GoFigr options.

Description

Sets GoFigr options.

Usage

```
set_options(options)
```

Arguments

options

New options that will replace existing options.

Value

NA

34 stack_vertically

stack_horizontally

Stacks images horizontally, centering them vertically.

Description

Stacks images horizontally, centering them vertically.

Usage

```
stack_horizontally(images)
```

Arguments

images

vector of images to stack

Value

composite image

stack_vertically

Stacks images vertically, centering them horizontally.

Description

Stacks images vertically, centering them horizontally.

Usage

```
stack_vertically(images)
```

Arguments

images

vector of images to stack

Value

composite image

suppress 35

suppress

Suppresses any automatic GoFigr publication hooks.

Description

Suppresses any automatic GoFigr publication hooks.

Usage

```
suppress(func)
```

Arguments

func

function in which to suppress intercepts

Value

the function with GoFigr supressed

update_revision_data

Updates data associated with a figure

Description

Updates data associated with a figure

Usage

```
update_revision_data(gf, revision, new_data, silent = FALSE)
```

Arguments

gf GoFigr client

revision revision or its API ID for which to update the data

new_data new data, as a list of GoFigrData objects (e.g. make_image_data or make_text_data)

silent whether to generate an activity. Internal use only.

Value

updated revision

36 watermark_generator

user_info

Fetches user details for the currently logged in user.

Description

Fetches user details for the currently logged in user.

Usage

```
user_info(gf)
```

Arguments

gf

GoFigr client

Value

user details

watermark_generator

Makes a watermark generator. You can use the result with enable(watermark=...).

Description

Makes a watermark generator. You can use the result with enable(watermark=...).

```
watermark_generator(
   show_qr = TRUE,
   qr_size_px = c(100, 100),
   link_size_px = c(500, 100),
   link_bg = "#ffffff",
   font_color = "#000000",
   font_size = 14,
   font = "mono"
)
```

watermark_generator 37

Arguments

show_qr show QR code

qr_size_px two-element vector specifying the width, height of the QR code link_size_px two-element vector specifying the width, height of the link

link_bg background color for the link

font_color font color for the link
font_size font size for the link

font font name or family, e.g. "mono"

Value

a function which you can pass to enable_knitr(watermark)

Index

* datasets DATA_TYPES, 6 NO_WATERMARK, 27	<pre>infer_workspace, 20 intercept, 21 is_expired_token, 21</pre>
<pre>authenticate_jwt, 3 capture, 3 create_analysis, 4 create_api_key, 4 create_figure, 5 create_revision, 5 create_workspace, 6 DATA_TYPES, 6</pre>	LINK_WATERMARK, 22 list_analyses, 22 list_workspaces, 23 login_with_api_key, 23 login_with_username, 24 make_code_data, 24 make_file_data, 25 make_image_data, 25 make_raw_data, 26
<pre>default_if_null, 7 enable, 7 encode_raw_data, 8</pre>	make_table_data, 26 make_text_data, 27 NO_WATERMARK, 27
<pre>find_analysis, 9 find_figure, 9 find_workspace, 10</pre>	plot_interactive, 28 plot_knitr, 28 plot_rstudio, 29 plot_script, 29
<pre>get_analysis, 11 get_api_id, 11 get_figure, 12 get_options, 12</pre>	print.gofigr, 30 print.gofigrdata, 30 QR_WATERMARK, 31
<pre>get_revision, 13 get_revision_url, 13 get_workspace, 14 gf_plot, 15 gf_print, 15</pre>	<pre>read_config, 31 read_prompt, 32 refresh_jwt, 32 response_to_JSON, 33</pre>
<pre>gfconfig, 14 gofigr_cat, 16 gofigr_client, 16 gofigr_DELETE, 17 gofigr_GET, 18</pre>	set_options, 33 stack_horizontally, 34 stack_vertically, 34 suppress, 35
<pre>gofigr_make_handler, 18 gofigr_PATCH, 19 gofigr_POST, 19 gofigr_PUT, 20</pre>	<pre>update_revision_data, 35 user_info, 36 watermark_generator, 36</pre>