Package 'zoltr'

March 6, 2025

Title Interface to the 'Zoltar' Forecast Repository API

Version 1.0.2

Description 'Zoltar' <https:

//www.zoltardata.com/> is a website that provides a repository of model forecast results in a standardized format and a central location. It supports storing, retrieving, comparing, and analyzing time

series forecasts for prediction challenges of interest to the modeling community. This package provides functions

for working with the 'Zoltar' API, including connecting and authenticating, getting meta information (projects,

models, and forecasts, and truth), and uploading, downloading, and deleting forecast and truth data.

URL https://github.com/reichlab/zoltr, http://reichlab.io/zoltr/

BugReports https://github.com/reichlab/zoltr/issues

License GPL-3

Encoding UTF-8

Suggests testthat, knitr, rmarkdown, webmockr, mockery

Imports data.table, httr, jsonlite, readr, base64url, dplyr, MMWRweek, utils, rlang, magrittr, lubridate

RoxygenNote 7.3.1

VignetteBuilder knitr

NeedsCompilation no

Author Matthew Cornell [aut, cre], Nicholas Reich [aut, cph]

Maintainer Matthew Cornell <cornell@umass.edu>

Repository CRAN

Date/Publication 2025-03-06 16:20:01 UTC

Contents

Contents

busy_poll_job	3
create_model	3
create_project	4
create_timezero	5
data_frame_from_forecast_data	6
delete_forecast	6
delete_model	7
delete_project	8
download_forecast	8
do_zoltar_query	9
edit_model	10
forecasts	11
forecast_data_from_cdc_csv_file	11
forecast_data_from_cdc_data_frame	12
forecast_info	13
get_resource	13
job_data	14
job_info	15
job_info_forecast_url	15
latest_forecasts	16
models	17
model_info	17
new_connection	18
projects	19
project_info	19
quantile_data_frame_from_forecast_data	20
submit_query	21
targets	21
target_info	22
timezeros	23
timezero_info	23
truth_info	24
unit_info	25
upload_forecast	25
upload_truth	26
zoltar_authenticate	27
zoltar_units	28

Index

busy_poll_job Poll job's status

Description

A convenience function that polls the passed Job's status waiting for either FAILED, TIMEOUT, or SUCCESS.

Usage

```
busy_poll_job(zoltar_connection, job_url, verbose = TRUE)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
job_url	URL of a valid job in zoltar_connection
verbose	if TRUE, print messages on job status poll

Examples

```
## Not run:
    busy_poll_job(conn, "http://example.com/api/job/2/")
```

End(Not run)

```
create_model Create a model
```

Description

Creates the model in the passed project using the passed list. Fails if a model with the passed name already exists.

Usage

```
create_model(zoltar_connection, project_url, model_config)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
project_url	url of a project in zoltar_connection's projects. this is the project the new model will be created in
<pre>model_config</pre>	A list containing a Zoltar model configuration. An example: example-model- config.json . Full documentation at https://docs.zoltardata.com/.

Value

model_url of the newly-created model

Examples

create_project Create a project

Description

Creates the project using the passed project configuration list. Fails if a project with the passed name already exists.

Usage

create_project(zoltar_connection, project_config)

Arguments

```
zoltar_connection
A ZoltarConnection object as returned by new_connection()
project_config A list containing a Zoltar project configuration. note that this list validated
by the server and not here. An example: cdc-project.json Full documentation at
https://docs.zoltardata.com/.
```

Value

project_url of the newly-created project

Examples

```
## Not run:
    new_project_url <- create_project(conn, jsonlite::read_json("cdc-project.json"))</pre>
```

Description

Creates the timezero in the passed project using the passed list. Fails if a timezero with the passed timezero_date already exists.

Usage

```
create_timezero(
  zoltar_connection,
  project_url,
  timezero_date,
  data_version_date = NULL,
  is_season_start = FALSE,
  season_name = """
)
```

Arguments

zoltar_connection

	A ZoltarConnection object as returned by new_connection()
project_url	url of a project in zoltar_connection's projects. this is the project the new timezero will be created in
timezero_date	The timezero's date in YYYY-MM-DD format as documented at https://docs.zoltardata.com/fileformats/# creation-configuration-json
data_version_da	ate
	Optional data version date in the same format. Pass NULL if the timezero does not have one
is_season_star	t
	TRUE if this starts a season, and FALSE otherwise
season_name	Applicable when is_season_start is true, names the season, e.g., "2010-2011"

Value

model_url of the newly-created timezero

Examples

data_frame_from_forecast_data

Converts forecast data from Zoltar's native list *format to a* data.frame

Description

Converts forecast data from Zoltar's native list format to a data.frame

Usage

data_frame_from_forecast_data(forecast_data)

Arguments

forecast_data Forecast data as a list in the Zoltar standard format

Value

A data.frame from forecast_data in zoltar-specific format. The columns are: 'unit', 'target', 'class', 'value', 'cat', 'prob', 'sample', 'quantile', 'family', 'param1', 'param2', 'param3'. They are documented at https://docs.zoltardata.com/fileformats/#forecast-data-format-csv . NB: columns are all character (i.e., data type information from forecast_data is lost). Also note that a retracted prediction element is represented as a single row with NA values for all but the first four columns.

Examples

```
## Not run:
    forecast_data <- jsonlite::read_json("docs-predictions.json")
    data_frame <- data_frame_from_forecast_data(forecast_data)</pre>
```

End(Not run)

delete_forecast Delete a forecast

Description

Deletes the forecast with the passed URL. This is permanent and cannot be undone.

Usage

```
delete_forecast(zoltar_connection, forecast_url)
```

delete_model

Arguments

zoltar_connect	ion
	A ZoltarConnection object as returned by new_connection()
forecast_url	URL of a forecast in zoltar_connection's forecasts

Value

A Job URL for the deletion

Examples

```
## Not run:
    delete_forecast(conn, "http://example.com/api/forecast/1/")
```

End(Not run)

delete_model Delete a model

Description

Deletes the model with the passed ID. This is permanent and cannot be undone.

Usage

```
delete_model(zoltar_connection, model_url)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
model_url	URL of a model in zoltar_connection's models

Value

None

Examples

```
## Not run:
    delete_model(conn, "http://www.zoltardata.com/api/model/1/")
```

delete_project Delete a project

Description

Deletes the project with the passed URL. This is permanent and cannot be undone.

Usage

```
delete_project(zoltar_connection, project_url)
```

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() project_url URL of a project in zoltar_connection's projects

Value

None

Examples

```
## Not run:
    delete_project(conn, "https://www.zoltardata.com/api/project/9/")
```

End(Not run)

download_forecast Gets a forecast's data

Description

Gets a forecast's data

Usage

download_forecast(zoltar_connection, forecast_url)

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() forecast_url URL of a forecast in zoltar_connection's forecasts

do_zoltar_query

Value

Forecast data as a list in the Zoltar standard format. meta information is ignored. Full documentation at https://docs.zoltardata.com/.

Examples

```
## Not run:
    forecast_data <- download_forecast(conn, "http://example.com/api/forecast/1/")</pre>
```

End(Not run)

do_zoltar_query	A convenience function to construct and execute a Zoltar query for
	either forecast or truth data.

Description

A convenience function to construct and execute a Zoltar query for either forecast or truth data.

Usage

```
do_zoltar_query(
    zoltar_connection,
    project_url,
    query_type,
    models = NULL,
    units = NULL,
    targets = NULL,
    timezeros = NULL,
    types = NULL,
    as_of = NULL,
    verbose = TRUE
)
```

Arguments

zoltar_connection

	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects
query_type	A character indicating the type of query to run. Must be one of: "forecasts" or "truth".
models	Character vector of model abbreviations. Used for query_type = "forecasts".
units	Character vector of units to retrieve. Used for all query_types.
targets	Character vector of targets to retrieve. Used for all query_types.
timezeros	Character vector of timezeros to retrieve in YYYY_MM_DD_DATE_FORMAT, e.g., '2017-01-17'. Used for all query_types.

types	Character vector of prediction types to retrieve. Used for query_type = "fore-casts".
as_of	a datetime used for either query_type that constrains based on forecast issued_at. must be a datetime as parsed by the dateutil python library https://dateutil.readthedocs.io/en/stable/index.h , which accepts a variety of styles.
verbose	if TRUE, print messages on job status poll

Value

A data.frame of Job's data. Full documentation at https://docs.zoltardata.com/.

Examples

```
## Not run:
forecast_data <- do_zoltar_query(
    conn, "https://www.zoltardata.com/api/project/44/", "forecasts",
    models=c("CMU-TimeSeries", "UMass-MechBayes"), units=c("01003", "US"),
    targets=c("1 wk ahead inc death"), targets=c("2020-07-19", "2020-07-20"),
    types=c("quantile"), as_of="2020-07-10")
    truth_data <- do_zoltar_query(
    conn, "https://www.zoltardata.com/api/project/44/", "truth", c("01003", "US"),
    c("1 wk ahead inc death"), c("2020-07-19", "2020-07-20"))
```

End(Not run)

Description

Edits the model in the passed project using the passed list. Fails if a model with the passed name already exists.

Usage

```
edit_model(zoltar_connection, model_url, model_config)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
model_url	url of a project in zoltar_connection's projects. this is the project the new model will be edited in
<pre>model_config</pre>	A list containing a Zoltar model configuration. An example: example-model- config.json . Full documentation at https://docs.zoltardata.com/.

forecasts

Examples

```
## Not run:
   edit_model(conn, "https://www.zoltardata.com/api/model/2/",
     jsonlite::read_json("example-model-config.json"))
```

End(Not run)

forecasts

Get a model's forecasts

Description

Get a model's forecasts

Usage

forecasts(zoltar_connection, model_url)

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
model_url	URL of a model in zoltar_connection's models

Value

A data.frame of forecast information for the passed model

Examples

```
## Not run:
    the_forecasts <- forecasts(conn, "http://www.zoltardata.com/api/model/1/")</pre>
```

End(Not run)

forecast_data_from_cdc_csv_file
 Loads and converts a CDC CSV file to Zoltar's native list format

Description

Loads and converts a CDC CSV file to Zoltar's native list format

Usage

```
forecast_data_from_cdc_csv_file(season_start_year, cdc_csv_file)
```

Arguments

season_start_year	
	An integer specifying the "season" that cdc_csv_file is in. Used to convert EWs to YYYY_MM_DD_DATE_FORMAT. zoltr uses week 30 as the season breakpoint, e.g. the "2016/2017 season" starts with
cdc_csv_file	A CDC CSV file

Value

cdc_csv_file's data as Zoltar's native list format, but only the "predictions" item, and not "meta"

Examples

```
## Not run:
    forecast_data <- forecast_data_from_cdc_csv_file(2016, "my_forecast.cdc.csv")</pre>
```

End(Not run)

Description

forecast_data_from_cdc_csv_file() helper

Usage

forecast_data_from_cdc_data_frame(season_start_year, cdc_data_frame)

Arguments

```
season_start_year
```

as passed to forecast_data_from_cdc_csv_file()

cdc_data_frame ""

Value

same as forecast_data_from_cdc_csv_file()

12

forecast_info Gets a forecast's information

Description

Gets a forecast's information

Usage

forecast_info(zoltar_connection, forecast_url)

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() forecast_url URL of a forecast in zoltar_connection's forecasts

Value

A list of forecast information for the passed forecast_url

Examples

```
## Not run:
    the_forecast_info <- forecast_info(conn, "http://example.com/api/forecast/1/")</pre>
```

End(Not run)

get_resource

Get JSON for a resource (URL). Authenticates if necessary

Description

Get JSON for a resource (URL). Authenticates if necessary

Usage

```
get_resource(zoltar_connection, url, col_types = NULL)
```

Arguments

zoltar_connection
A ZoltarConnection object as returned by new_connection()

- url A string of the resource's URL
- col_types Same as readr::read_csv takes

A list that contains JSON information for the passed URL

job_data

Gets a job's file's data

Description

Downloads the data for jobs that have an associated file, such as a query's results. Called on Jobs that are the results of a project forecast or truth queries via submit_query(). NB: It is a 404 Not Found error if this is called on a Job that has no underlying S3 data file, which can happen b/c: 1) 24 hours has passed (the expiration time) or 2) the Job is not complete and therefore has not saved the data file. For the latter you may use busy_poll_job() to ensure the job is done.

Usage

job_data(zoltar_connection, job_url, query_type)

Arguments

zoltar_connection		
	A ZoltarConnection object as returned by <pre>new_connection()</pre>	
job_url	URL of a valid job in zoltar_connection that has a data file associated with it	
query_type	A character indicating the type of query to run. Must be one of: "forecasts" or "truth".	

Value

A data.frame of Job's data. The columns depend on query_type - see https://docs.zoltardata. com/fileformats/#truth-data-format-csv and https://docs.zoltardata.com/fileformats/ #forecast-data-format-csv.

Examples

```
## Not run:
    the_job_data <- job_data(conn, "http://example.com/api/job/2/")</pre>
```

job_info

Description

Gets a job's information that can be used to track the job's progress. Jobs represent long-running asynchronous activities like uploading a file (e.g., a forecast or truth) or running a query.

Usage

```
job_info(zoltar_connection, job_url)
```

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() URL of a valid job in zoltar_connection job_url

Value

A list of job information for the passed job_url. it has these names: id, url, status, user, created_at, updated_at, failure_message, input_json, output_json

Examples

```
## Not run:
  the_job_info <- job_info(conn, "http://example.com/api/job/2/")</pre>
```

End(Not run)

job_info_forecast_url Get a new forecast upload's url

Description

A helper function for jobs representing file uploads. Returns the URL of a newly-uploaded forecast from job_info.

Usage

```
job_info_forecast_url(zoltar_connection, the_job_info)
```

Arguments

zoltar_connection

A ZoltarConnection object as returned by new_connection() the_job_info

a list object as returned by job_info()

Value

A URL of the new forecast

Examples

```
## Not run:
    new_forecast_url <- job_info_forecast_url(conn, "http://example.com/api/job/2/")</pre>
```

End(Not run)

latest_forecasts Get a project's latest_forecasts

Description

Get a project's latest_forecasts

Usage

latest_forecasts(zoltar_connection, project_url)

Arguments

<pre>zoltar_connect</pre>	ion
	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects

Value

A data.frame of all of the latest forecasts for the passed project. columns: forecast_id, source. (Later we may generalize to allow passing specific columns to retrieve, such as 'forecast_model_id', 'time_zero_id', 'issued_at', 'created_at', 'source', and 'notes'.)

Examples

```
## Not run:
    the_latest_forecasts <- latest_forecasts(conn, "https://www.zoltardata.com/api/project/9/")</pre>
```

End(Not run)

16

models

Description

Get a project's models

Usage

models(zoltar_connection, project_url)

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects

Value

A data.frame of model contents for all models in the passed project

Examples

```
## Not run:
    the_models <- models(conn, "https://www.zoltardata.com/api/project/9/")</pre>
```

End(Not run)

model_info

Get information about a model

Description

Get information about a model

Usage

```
model_info(zoltar_connection, model_url)
```

Arguments

zoltar_connection

A ZoltarConnection object as returned by new_connection()

model_url URL of a model in zoltar_connection's models

A list of model information for the passed model_url

Examples

```
## Not run:
    the_model_info <- model_info(conn, "http://www.zoltardata.com/api/model/1/")</pre>
```

End(Not run)

new_connection Get a connection to a Zoltar host

Description

Returns a new connection object, which is the starting point for working with the Zoltar API. Once you have the connection you can call zoltar_authenticate() on it, and then call projects() to get a list of Project objects to start working with.

Usage

new_connection(host = "https://zoltardata.com")

Arguments

host The Zoltar site to connect to. Does *not* include a trailing slash ('/'). Defaults to https://zoltardata.com

Details

A note on URLs: We require a trailing slash ('l') on all URLs. The only exception is the host arg passed to this function. This convention matches Django REST framework one, which is what Zoltar is written in.

Value

A ZoltarConnection object

Examples

```
## Not run:
    conn <- new_connection()</pre>
```

projects

Description

Get information about all projects

Usage

projects(zoltar_connection)

Arguments

zoltar_connection

A ZoltarConnection object as returned by new_connection()

Value

A data.frame of all projects' contents

Examples

```
## Not run:
    the_projects <- projects(conn)</pre>
```

End(Not run)

project_info Get information about a project

Description

Get information about a project

Usage

project_info(zoltar_connection, project_url)

Arguments

```
zoltar_connection
A ZoltarConnection object as returned by new_connection()
project_url URL of a project in zoltar_connection's projects
```

Value

A list of project information for the passed project_url

Examples

```
## Not run:
    the_project_info <- project_info(conn, "https://www.zoltardata.com/api/project/9/")
## End(Not run)
```

quantile_data_frame_from_forecast_data

Converts forecast data from Zoltar's native list *format to a quantile* data.frame

Description

Converts forecast data from Zoltar's native list format to a quantile data.frame

Usage

```
quantile_data_frame_from_forecast_data(forecast_data)
```

Arguments

forecast_data Forecast data as a list in the Zoltar standard format

Value

A data.frame from forecast_data that's the same as data_frame_from_forecast_data() does except only includes point and quantile rows, and with this header: 'location', 'target', 'type', 'quantile', 'value', i.e., 'unit' -> 'location' and 'class' -> 'type'

Examples

```
## Not run:
    forecast_data <- jsonlite::read_json("docs-predictions.json")
    data_frame <- quantile_data_frame_from_forecast_data(forecast_data)</pre>
```

End(Not run)

20

submit_query

Description

Submits a request for the execution of a query of either forecasts or truth in this Project.

Usage

```
submit_query(zoltar_connection, project_url, query_type, query)
```

Submit a query

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects
query_type	A character indicating the type of query to run. Must be one of: "forecasts" or "truth".
query	A list of character lists that constrains the queried data. It is the analog of the JSON object documented at https://docs.zoltardata.com/. The keys vary depending on query_type. References to models, units, targets, and timezeros are strings that name the objects, and not IDs.

Value

a Job URL for tracking the query and getting its results when it successfully completes

Examples

```
## Not run:
   job_url <- submit_query(conn, "https://www.zoltardata.com/api/project/9/", "forecasts",
        list("models"=list("60-contact", "CovidIL_100"), "units"=list("US"),
        "targets"=list(1894, 1897), "timezeros"=list("2020-05-14", "2020-05-09"),
        "types"=list("point", "quantile")))
```

End(Not run)

targets

Get a project's targets

Description

Get a project's targets

Usage

```
targets(zoltar_connection, project_url)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects

Value

A data.frame of target contents for the passed project

Examples

```
## Not run:
    the_targets <- targets(conn, "https://www.zoltardata.com/api/project/9/")</pre>
```

End(Not run)

target_info

Get information about a target

Description

Get information about a target

Usage

```
target_info(zoltar_connection, target_url)
```

Arguments

```
zoltar_connection
A ZoltarConnection object as returned by new_connection()
target_url URL of a target in zoltar_connection's targets
```

Value

A list of target information for the passed target_url

Examples

```
## Not run:
    the_target_info <- target_info(conn, "https://www.zoltardata.com/api/target/3/")</pre>
```

timezeros

Description

Get a project's timezeros

Usage

```
timezeros(zoltar_connection, project_url)
```

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() project_url URL of a project in zoltar_connection's projects

Value

A data.frame of timezero contents for the passed project

Examples

```
## Not run:
    the_timezeros <- timezeros(conn, "https://www.zoltardata.com/api/project/9/")
## End(Not run)
```

timezero_info Get information about a timezero

Description

Get information about a timezero

Usage

timezero_info(zoltar_connection, timezero_url)

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection()

timezero_url URL of a timezero in zoltar_connection's timezeros

A list of timezero information for the passed timezero_url

Examples

```
## Not run:
    the_timezero_info <- timezero_info(conn, "https://www.zoltardata.com/api/timezero/3/")</pre>
```

End(Not run)

truth_info Get information about a project's truth

Description

Get information about a project's truth

Usage

truth_info(zoltar_connection, project_url)

Arguments

zoltar_connect:	ion
	A ZoltarConnection object as returned by new_connection()
project_url	URL of a project in zoltar_connection's projects

Value

A list of project truth information for the passed project_url

Examples

```
## Not run:
    the_truth_info <- truth_info(conn, "https://www.zoltardata.com/api/project/9/")
## End(Not run)
```

unit_info

Description

Get information about a unit

Usage

unit_info(zoltar_connection, unit_url)

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
unit_url	URL of a unit in zoltar_connection's zoltar_units

Value

A list of unit information for the passed unit_url

Examples

```
## Not run:
    the_unit_info <- unit_info(conn, "https://www.zoltardata.com/api/unit/3/")
## End(Not run)
```

upload_forecast Upload a forecast

Description

This function submits forecast data to the server for uploading. Returns a Job object that can be used to up, which depends on the number of current uploads in the queue. Zoltar tracks these via Job objects.)

Usage

```
upload_forecast(
   zoltar_connection,
   model_url,
   timezero_date,
   forecast_data,
   is_json = TRUE,
   notes = ""
)
```

Arguments

zoltar_connection	
	A ZoltarConnection object as returned by new_connection()
model_url	URL of a model in zoltar_connection's projects
timezero_date	The date of the project timezero you are uploading for. it is a string in format YYYYMMDD
forecast_data	Forecast data to upload data to upload, either a list (if is_json==TRUE) or a dataframe otherwise. formats are documented at https://docs.zoltardata.com/
is_json	TRUE if forecast_data is JSON (list) format, and FALSE if it is CSV (dataframe) format
notes	Optional user notes for the new forecast

Value

A Job URL for the upload

Examples

End(Not run)

upload_truth Upload truth data

Description

Uploads the data in truth_csv_file to the project identified by project_url.

Usage

```
upload_truth(zoltar_connection, project_url, truth_csv_file, issued_at = NULL)
```

Arguments

zoltar_connection		
	A ZoltarConnection object as returned by new_connection()	
project_url	URL of a project in zoltar_connection's projects	
truth_csv_file	A CSV file as documented at https://docs.zoltardata.com/fileformats/#truth-data-format-csv	
issued_at	optional datetime to use for the uploaded truth forecasts' issued_at value in ISO 8601 format. NB: it must include timezone information. (the default issued_at is the time of upload.) the value must obey the constraints documented at https://docs.zoltardata.com/forecastversions/#forecast-version-rules	

26

zoltar_authenticate

Value

A Job URL for the upload

Examples

```
## Not run:
   job_url <- upload_truth(conn, "http://www.zoltardata.com/api/project/1/", "truth.csv")</pre>
```

End(Not run)

zoltar_authenticate Log in to a Zoltar host

Description

Returns a new ZoltarConnection object, which is the starting point for working with the Zoltar API. Once you have the connection you can call zoltar_authenticate() on it, and call projects() to get a list of objects to start working with.

Usage

```
zoltar_authenticate(zoltar_connection, username, password)
```

Arguments

zoltar_connection		
	A ZoltarConnection object as returned by new_connection().	
username	Username for the account to use on the connection's host	
password	Password ""	

Value

None

Examples

```
## Not run:
    zoltar_authenticate(conn, "USERNAME", "PASSWORD")
```

zoltar_units

Description

Get a project's zoltar_units

Usage

zoltar_units(zoltar_connection, project_url)

Arguments

zoltar_connection A ZoltarConnection object as returned by new_connection() project_url URL of a project in zoltar_connection's projects

Value

A data.frame of unit contents for the passed project

Examples

```
## Not run:
    the_units <- zoltar_units(conn, "https://www.zoltardata.com/api/project/9/")</pre>
```

Index

busy_poll_job, 3 busy_poll_job(), 14 create_model, 3 create_project, 4 create_timezero, 5 data_frame_from_forecast_data, 6 data_frame_from_forecast_data(), 20 delete_forecast, 6 delete_model, 7 delete_project, 8do_zoltar_query, 9 download_forecast, 8 edit_model, 10 forecast_data_from_cdc_csv_file, 11 forecast_data_from_cdc_csv_file(), 12 $\texttt{forecast_data_from_cdc_data_frame, 12}$ forecast_info, 13 forecasts, 11 get_resource, 13 job_data, 14 job_info, 15 job_info(), 15 job_info_forecast_url, 15 latest_forecasts, 16 model_info, 17 models, 17 new_connection, 18 new_connection(), 3-5, 7-11, 13-17, 19, 21–28 project_info, 19 projects, 19

projects(), 18, 27 quantile_data_frame_from_forecast_data, 20 submit_query, 21 submit_query(), 14 target_info, 22 targets, 21 timezero_info, 23 timezeros, 23 truth_info, 24 unit_info, 25 upload_forecast, 25 upload_truth, 26 zoltar_authenticate, 27 zoltar_authenticate(), 18, 27 zoltar_units, 28