# Package: tarflow.iquizoo (via r-universe)

August 21, 2024

Title Setup ``targets" Workflows for ``iquizoo" Data Processing Version 3.12.2 **Description** For ``iquizoo" data processing, there is already a package called ``preproc.iquizoo", but eventually the use of it is relied on a workflow. This package is used to build such workflows based on tools provided by ``targets" package which mimics the logic of ``make", automating the building processes. **License** Apache License (>= 2) URL https://psychelzh.github.io/tarflow.iquizoo/, https://github.com/psychelzh/tarflow.iquizoo BugReports https://github.com/psychelzh/tarflow.iquizoo/issues **Depends** R (>= 4.1.0) **Imports** cachem, cli, DBI, glue, jsonlite, memoise, rlang (>= 1.0.0), tarchetypes, targets Suggests bit64, covr, data.iquizoo (>= 2024.7.14), digest, lifecycle, odbc, preproc.iquizoo (>= 2.6.0), RMariaDB (>= 1.3.1), roxygen2, testthat (>= 3.0.0), tibble Remotes psychelzh/data.iquizoo, psychelzh/preproc.iquizoo Config/testthat/edition 3 Config/testthat/parallel true Config/testthat/start-first targets **Encoding UTF-8 Roxygen** list(markdown = TRUE) RoxygenNote 7.3.2 **Repository** https://psychelzh.r-universe.dev RemoteUrl https://github.com/psychelzh/tarflow.iquizoo RemoteRef HEAD **RemoteSha** 2b1584318af4571f876313d2afced13ea2fd1d5c

2 check\_source

# **Contents**

|       | check_source          | 2          |
|-------|-----------------------|------------|
|       | fetch_data            | 3          |
|       | fetch_iquizoo         | 4          |
|       | fetch_iquizoo_mem     | 4          |
|       | get_users_props_names | 5          |
|       | parse_data            | 5          |
|       | setup_option_file     | $\epsilon$ |
|       | setup_source          | 7          |
|       | setup_templates       |            |
|       | tar_fetch_data        |            |
|       | tar_fetch_users       |            |
|       | tar_prep_hash         | g          |
|       | tar_prep_iquizoo      | 10         |
|       | tar_prep_raw          |            |
|       | use_targets_pipeline  |            |
| Index |                       | 13         |
| Index |                       |            |
|       |                       |            |
|       |                       |            |

# Description

check\_source

Check if the database based on the given data source is ready

# Usage

```
check_source(source = setup_source())
```

# Arguments

source

The data source from which data is fetched. See setup\_source() for details.

Check if the database based on the given data source is ready

# Value

TRUE if the database is ready, FALSE otherwise.

fetch\_data 3

| fetch              | -1 - 4 - |
|--------------------|----------|
| † $\Delta$ T $C$ N | пэтэ     |
|                    |          |

Fetch data from iQuizoo database

## **Description**

This function is a wrapper of fetch\_iquizoo(), which is used as a helper function to fetch data from the iQuizoo database.

# Usage

```
fetch_data(
  project_id,
  game_id,
  ...,
  what = c("raw_data", "scores"),
  query = NULL,
  suffix_format = "%Y0101"
)
```

# **Arguments**

project\_id The project id to be bound to the query.

game\_id The game id to be bound to the query.

... Further arguments passed to fetch\_iquizoo().

what What to fetch. Can be either "raw\_data" or "scores".

query A parameterized SQL query. A default query file is stored in the package, which

is often enough for most cases. You can also specify your own query file by this

argument. See details for more information.

suffix\_format The format of the date suffix. See details for more information.

#### **Details**

The data essentially means one of the two types of data: raw data or scores. The raw data is the original data collected from the game, while the scores are the scores calculated by the iQuizoo system. While scores can also be calculated from the raw data, the pre-calculated scores are used to for some quick analysis.

The data is separated by project date, so the table name is suffixed by the project date, which is automatically fetched from the database by this function. You could set the format of the date suffix by suffix\_format, although currently you should not need to change it because it probably will not change in the future. Finally, this suffix should be substituted into the query, which should contain an expression to inject the table name, i.e., "{table\_name}".

# Value

A data.frame contains the fetched data.

4 fetch\_iquizoo\_mem

| fetcl | n 10 | IU 1 7 | 700 |
|-------|------|--------|-----|

Fetch result of query from iQuizoo database

# Description

Fetch result of query from iQuizoo database

# Usage

```
fetch_iquizoo(query, ..., params = NULL, source = setup_source())
```

## **Arguments**

| query | A character string containing SQL. |
|-------|------------------------------------|
|-------|------------------------------------|

... Further arguments passed to DBI::dbConnect().

params The parameters to be bound to the query. Default to NULL, see DBI::dbGetQuery()

for more details.

source The data source from which data is fetched. See setup\_source() for details.

## Value

A data.frame contains the fetched data.

## See Also

fetch\_iquizoo\_mem() for a memoised version of this function.

fetch\_iquizoo\_mem M

Memoised version of fetch\_iquizoo()

# **Description**

This function is a memoised version of fetch\_iquizoo(). It is useful when the same query is called multiple times or you want to cache the result. See memoise::memoise() and fetch\_iquizoo() for more details.

```
fetch_iquizoo_mem(cache = NULL)
```

get\_users\_props\_names 5

## **Arguments**

cache

The cache to be used. Default cache could be configured by setting the environment variable TARFLOW\_CACHE to "disk" or "memory". If set TARFLOW\_CACHE to "disk", the cache will be stored in disk at ~/.cache/tarflow.iquizoo with a maximal age of 7 days. If set TARFLOW\_CACHE to "memory", the cache will be stored in memory. You can also set cache to a custom cache, see memoise::memoise() for more details.

#### Value

A memoised version of fetch\_iquizoo().

#### See Also

fetch\_iquizoo() for the original function.

get\_users\_props\_names Get the names of the user properties.

# Description

Get the names of the user properties.

## Usage

```
get_users_props_names()
```

#### Value

A character vector of the names.

parse\_data

Parse Raw Data

# **Description**

Raw data fetched from iQuizoo database is stored in json string format. This function is used to parse raw json string data as data.frame() and store them in a list column.

```
parse_data(data, col_raw_json = "game_data", name_raw_parsed = "raw_parsed")
```

6 setup\_option\_file

# **Arguments**

data The raw data.

col\_raw\_json The column name storing raw json string data.

name\_raw\_parsed

The name used to store parsed data.

#### Value

A data.frame contains the parsed data.

setup\_option\_file

Setup MySQL database connection option file

# **Description**

This function will create a MySQL option file at the given path. To ensure it works, set these environment variables before calling this function:

- MYSQL\_HOST: The host name of the MySQL server.
- MYSQL\_USER: The user name of the MySQL server.
- $\bullet$  MYSQL\_PASSWORD: The password of the MySQL server.

## Usage

```
setup_option_file(path = NULL, overwrite = FALSE, quietly = FALSE)
```

# Arguments

path The path to the option file. Default location is operating system dependent. On

Windows, it is C:/my.cnf. On other systems, it is ~/.my.cnf.

overwrite Whether to overwrite the existing option file.

quietly A logical indicates whether message should be suppressed.

#### Value

NULL (invisible).

setup\_source 7

| 00+    | 0011000 |
|--------|---------|
| setup_ | source  |

Set data source

## **Description**

Set data source

# Usage

```
setup_source(
  driver = getOption("tarflow.driver"),
  dsn = getOption("tarflow.dsn"),
  group = getOption("tarflow.group")
)
```

# **Arguments**

| driver | The driver used. Set as an option of "tarflow.driver". Options are odbc::odbc() and RMariaDB::MariaDB(), both of which need pre-configurations. Default to first available one. |
|--------|---|
| dsn    | The data source name of an <b>ODBC</b> database connector. See odbc::dbConnect() for more information. Used when driver is set as odbc::odbc().                                 |
| group  | Section identifier in the default.file. See RMariaDB::MariaDB() for more information. Used when driver is set as RMariaDB::MariaDB().   |

# Value

An S3 class of tarflow. source with the options.

|                 | C 1 . 1 . C . 1 1 .                 |
|-----------------|-------------------------------------|
| setup_templates | Set up templates used to fetch data |

# Description

If you want to extract data based on your own parameters, you should use this function to set up your own SQL templates. Note that the SQL queries should be parameterized.

```
setup_templates(
  contents = NULL,
  users = NULL,
  raw_data = NULL,
  scores = NULL,
  progress_hash = NULL)
```

8 tar\_fetch\_data

#### **Arguments**

contents The SQL template file used to fetch contents. At least project\_id and game\_id columns should be included in the fetched data based on the template. project\_id will be used as the only parameter in users and project templates, while all three will be used in raw\_data and scores templates. The SQL template file used to fetch users. Usually you don't need to change users this. The SQL template file used to fetch raw data. See fetch\_data() for details. raw\_data Usually you don't need to change this. The SQL template file used to fetch scores. See fetch\_data() for details. Ususcores ally you don't need to change this. progress\_hash The SQL template file used to fetch progress hash. Usually you don't need to

#### Value

A S3 object of class tarflow. template with the options.

change this.

| tar_fetch_data Generate a set of targets for fetching data | tar_fetch_data | Generate a set of targets for fetching data |  |
|--|----------------|---|--|
|--|----------------|---|--|

# Description

This target factory is the main part of the tar\_prep\_iquizoo function. It fetches the raw data and scores for each project and task/game combination.

## Usage

```
tar_fetch_data(
  contents,
  what = c("raw_data", "scores"),
  templates = setup_templates(),
  check_progress = TRUE
)
```

# Arguments

contents The contents structure used as the configuration of data fetching.

what What to fetch.

templates The SQL template files used to fetch data. See setup\_templates() for details.

check\_progress Whether to check the progress hash. If set as TRUE, Before fetching the data,

the progress hash objects named as progress\_hash\_{project\_id} will be depended on, which are typically generated by tar\_prep\_hash(). If the projects

are finalized, set this argument as FALSE.

tar\_fetch\_users 9

## Value

A list of target objects.

tar\_fetch\_users

Generate a set of targets for fetching user information

# **Description**

The user information is used to identify the users involved in the project.

# Usage

```
tar_fetch_users(
  contents,
  subset_users_props = NULL,
  templates = setup_templates(),
  check_progress = TRUE
)
```

# **Arguments**

contents The contents structure used as the configuration of data fetching. subset\_users\_props

The subset of user properties to be fetched. See get\_users\_props\_names() for

all the available properties. If NULL, all properties will be fetched.

templates The SQL template files used to fetch data. See setup\_templates() for details.
check\_progress Whether to check the progress hash. Set it as FALSE if the project is finalized.

# Value

A list of target objects.

tar\_prep\_hash

Generate a set of targets for fetching progress hash

# **Description**

The progress hash stores the progress of the project, which is used to check whether the project is updated.

```
tar_prep_hash(contents, templates = setup_templates())
```

10 tar\_prep\_iquizoo

#### **Arguments**

contents The contents structure used as the configuration of data fetching.

templates The SQL template files used to fetch data. See setup\_templates() for details.

## **Details**

These objects are named as progress\_hash\_{project\_id} for each project.

#### Value

A list of target objects.

tar\_prep\_iquizoo

Generate a set of targets for pre-processing of iQuizoo data

# **Description**

This target factory prepares a set of target objects used to fetch data from iQuizoo database, separated into static branches so that each is for a specific project and task/game combination. Further pre-processing on the fetched data can also be added if requested.

## Usage

```
tar_prep_iquizoo(
  params,
  contents,
  ...,
  what = c("raw_data", "scores"),
  action_raw_data = c("all", "parse", "none"),
  combine = NULL,
  subset_users_props = NULL,
  templates = setup_templates(),
  check_progress = TRUE,
  cache = NULL
)
```

# Arguments

params, contents

Used as the configuration of data fetching. These two arguments are mutually exclusive. If params is specified, it will be used as parameters to be bound to the query, see DBI::dbBind() for more details. The default template requires specifying organization\_name, project\_name, course\_name and game\_name, in that order. Set the column as NA to skip that parameter. If contents is specified, it should be a data.frame and will be used directly as the configuration of data fetching. Note contents should at least contain project\_id and game\_id names.

tar\_prep\_raw 11

... For future usage. Should be empty.

what What to fetch. There are basically two types of data, i.e., raw data and scores.

The former is the logged raw data for each trial of the tasks/games, and further actions on the fetched raw data can be specified by action\_raw\_data. The

latter is the scores calculated by iQuizoo server.

action\_raw\_data

The action to be taken on the fetched raw data. There are two consecutive actions, i.e., raw data parsing and pre-processing. The former will parse the json formatted raw data into data.frame()s and wrap them into one list column, see parse\_data() for more details. The latter will calculate indices based on the parsed data, see preproc.iquizoo::preproc\_data() for more details. If set as "none", neither will be done. If set as "parse", only raw data parsing will be done. If set as "all", both parsing and pre-processing will be done. If what is set as "scores", this argument will be ignored.

combine Specify which targets to be combined. Note you shou

Specify which targets to be combined. Note you should only specify names from c("scores", "raw\_data", "raw\_data\_parsed", "indices"). If NULL,

none will be combined.

subset\_users\_props

The subset of user properties to be fetched. See get\_users\_props\_names() for

all the available properties. If NULL, all properties will be fetched.

templates The SQL template files used to fetch data. See setup\_templates() for details.

check\_progress Whether to check the progress hash. Set it as FALSE if the project is finalized.

cache The cache to be used in fetch\_iquizoo\_mem().

#### Value

A list of target objects.

tar\_prep\_raw

Generate a set of targets for wrangling and pre-processing raw data

## **Description**

This target factory is the main part of the tar\_prep\_iquizoo function. It wrangles the raw data into a tidy format and calculates indices based on the parsed data.

```
tar_prep_raw(
  contents,
  action_raw_data = c("parse", "preproc"),
  name_data = "raw_data",
  name_parsed = "raw_data_parsed",
  name_indices = "indices"
)
```

12 use\_targets\_pipeline

# **Arguments**

contents The contents structure used as the configuration of data fetching.

action\_raw\_data

The action to be taken on the fetched raw data.

name\_data The name of the raw data target.

name\_parsed The name of the parsed data target.

name\_indices The name of the indices target.

## Value

A list of target objects.

# Description

This function creates a standard data fetching targets pipeline script for you to fill in.

# Usage

```
use_targets_pipeline()
```

## Value

NULL (invisible). This function is called for its side effects.

# **Index**

```
check_source, 2
data.frame, 3, 4, 6, 10
data.frame(), 5, 11
DBI::dbBind(), 10
DBI::dbConnect(), 4
DBI::dbGetQuery(), 4
fetch_data, 3
fetch_data(), 8
fetch_iquizoo, 4
fetch_iquizoo(), 3-5
fetch_iquizoo_mem, 4
fetch_iquizoo_mem(), 4, 11
get_users_props_names, 5
get\_users\_props\_names(), 9, 11
memoise::memoise(), 4, 5
odbc::dbConnect(), 7
odbc::odbc(), 7
parse_data, 5
parse_data(), 11
preproc.iquizoo::preproc_data(), 11
RMariaDB::MariaDB(), 7
setup_option_file, 6
setup_source, 7
setup_source(), 2, 4
setup_templates, 7
setup_templates(), 8-11
tar_fetch_data, 8
tar_fetch_users, 9
tar_prep_hash, 9
tar_prep_hash(), 8
tar_prep_iquizoo, 10
tar_prep_raw, 11
use_targets_pipeline, 12
```