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

September 12, 2024

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Title Useful datasets used in IQUIZOO workflow			
Version 2024.07.14			
<b>Description</b> There will be many dependent dataset for an IQUIZOO workflow to work, such as game configurations of pre-processing functions, abbreviation names, etc. Use a data package to distribute these will be a very great choice.			
License GPL (>= 3)			
<pre>URL https://github.com/psychelzh/data.iquizoo</pre>			
<pre>BugReports https://github.com/psychelzh/data.iquizoo/issues</pre>			
<b>Depends</b> R (>= 2.10)			
Imports bit64			
Suggests testthat (>= 3.0.0)			
Config/testthat/edition 3			
Encoding UTF-8			
LazyData true			
<b>Roxygen</b> list(markdown = TRUE)			
RoxygenNote 7.3.1			
Repository https://psychelzh.r-universe.dev			
RemoteUrl https://github.com/psychelzh/data.iquizoo			
RemoteRef HEAD			
<b>RemoteSha</b> 86ff52fac250d1f42323f15ea9b8da50e60553b2			
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game\_info

Game information

## **Description**

The alternative names for all the games supported by IQUIZOO.COM.

## Usage

```
game_info
```

#### **Format**

A data frame with 350 rows of the following variables:

```
game_id Game id, a 64-bit integer.game_name Game name in Chinese, matching that in the database.game_name_ver Game version name, matching that in the database.game_name_en English game name, added by researchers (esp. by me).
```

**game\_name\_abbr** English game name abbreviated, added by researchers (esp. by me).

game\_id\_parallel Parallel form game id. If no parallel form, this will be NA.

match\_info

Match specific piece of information of games

### Description

Match specific piece of information of games

#### Usage

```
match_info(x, to, from = "game_id", fail_on_missing = TRUE)
```

## **Arguments**

x The known information of games.

to The name of the column of the information to be matched.

from The name of the column of the known information.

fail\_on\_missing

Whether to stop if some of the information is not matched.

#### Value

The matched information.

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merge_preproc	Match pre-processing parameters	

## Description

These complex parameters are stored internally, and users must retrieve them through this function.

## Usage

```
merge_preproc(
  games,
    ...,
  filter_only = FALSE,
  rm_tagged = FALSE,
  name_key = "game_id"
)
```

## Arguments

games	A data.frame contains the games to match parameters.
	Additional arguments passed to merge().
filter_only	Whether to perform filtering only, i.e., keep only the matched games.
rm_tagged	Whether to remove games with a tagged pre-processing function. Default is FALSE.
name_key	The name of the column to match the games.

## Value

A data.frame added pre-processing parameters. Note if there is no match for a game, the matched parameters are empty vectors (e.g., NULL).

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