# Package 'eFRED'

July 22, 2025

July 22, 2023
Title Fetch Data from the Federal Reserve Economic Database
Version 0.1.0
Author Chris Mann <cmann3@unl.edu></cmann3@unl.edu>
Maintainer Chris Mann <cmann3@unl.edu></cmann3@unl.edu>
Description Interact with the FRED API, <a href="https://fred.stlouisfed.org/docs/api/fred/">https://fred.stlouisfed.org/docs/api/fred/</a> , to fetch observations across economic series; find information about different economic sources, releases, series, etc.; conduct searches by series name, attributes, or tags; and determine the latest updates. Includes functions for creating panels of related variables with minimal effort and datasets containing data sources, releases, and popular FRED tags.
License MIT + file LICENSE
Encoding UTF-8
<b>Depends</b> jsonlite, httr, R (>= 2.10)
Suggests knitr, rmarkdown, datasets
VignetteBuilder knitr
LazyData true
RoxygenNote 7.0.2
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2021-01-15 09:40:13 UTC
Contents
countries

2 country2

coun	tries	Country Codes	
Index			2
	tags		20
	set_fred_key		18
	parse_search		17
	fred_updates		10
	fred_tags		15
	fred_sources		14
	fred_series		12
	fred_search		10

# Description

A vector containing ISO country codes used in the Penn World Table.

## Usage

countries

# **Format**

Character vector of length 182

## **Source**

Feenstra, Robert C., Robert Inklaar and Marcel P. Timmer (2015), "The Next Generation of the Penn World Table", American Economic Review, 105(10), 3150-3182, available for download at https://www.rug.nl/ggdc/productivity/pwt/

country2

Country Codes

# Description

A vector containing ISO 2-digit country codes.

# Usage

country2

country3 3

## **Format**

Character vector of length 249

## **Source**

```
https://en.wikipedia.org/wiki/ISO_3166
```

country3

Country Codes

# Description

A vector containing ISO 3-digit country codes.

## Usage

country3

## **Format**

Character vector of length 249

## **Source**

```
https://en.wikipedia.org/wiki/ISO_3166
```

fred

Fetch Data Series from FRED

# Description

Function that fetches economic data from the FRED based on the series ids.

# Usage

```
fred(
    ...,
    key = NULL,
    all = TRUE,
    info = TRUE,
    realtime_start = NULL,
    realtime_end = NULL,
    long = FALSE
)
```

4 fred

# Arguments

	character vectors of series ids to search. Any names will be used to label the series in the resulting data.frame
key	32 character lower-cased alpha-numeric character string
all	logical; should all observations be used? Defaults to TRUE. If FALSE, only observations existing in all series will be kept.
info	logical; should information about each series, such as units and title, be kept? If so, the information will be stored in a data.frame under the attribute "info".
realtime_start,	character date strings of format "YYY-MM-DD" used obtain information that was known during the specified time period. If empty, the latest update of the information is used.
long	logical; should the resulting data.frame be long or wide? Defaults to FALSE so that a new column is created for each series

### **Details**

The fred function search for series ids from the FRED and returns the values in a data.frame. Unless long=TRUE, a new column will be created for each series. The dates for each observation will be included in the "date" column and will be of class "Date". Each series will be a numeric value.

If a series cannot be found, then it will be skipped and R will issue a warning.

To access ALFRED, or the archived Federal Reserve Economic Data, use the realtime\_start and realtime\_end arguments to specify a time frame. More details about real time periods can be found at https://fred.stlouisfed.org/docs/api/fred/realtime\_period.html.

#### Value

data.frame

## **Examples**

```
## Not run:
api_key <- "abcdefghijklmnopqrstuvwxyz123456"

# Naive Phillips Curve Estimation
df <- fred(p = "CPIAUCSL", u = "u6rate", key=api_key)
head(df)

df$pi <- log(df$p) - log(c(NA, df$p[2:nrow(df)]))
reg_pc <- lm(pi ~ u, data = df)
summary(reg_pc)

# Different variations of the CPI
cpis <- c("CPIMEDSL", "CPIFABSL", "CPIHOSSL")
names(cpis) <- c("P_Med", "P_Food", "P_House")

df_cpi <- fred(cpis, key=api_key, long=TRUE)</pre>
```

fred\_category 5

```
head(df)
## End(Not run)
```

fred\_category

Fetch Information on a Category in FRED

# Description

Each of the functions accept a category ID and return the requested information in a data.frame.

## Usage

## **Arguments**

args

... character or numeric vectors of a category ID to fetch. Names are ignored.

key 32 character lower-cased alpha-numeric character string

realtime\_start, realtime\_end

character date strings of format "YYY-MM-DD" used obtain information that was known during the specified time period. If empty, the latest update of the information is used

information is used.

named list of other arguments passed to the API, including "limit", "offset", "sort\_order", etc. See <a href="fred\_search">fred\_search</a> for more details on accepted parameters.

6 fred\_category

#### **Details**

Each function returns the following information in a data.frame.

```
fred_category Category id, its name, and the id of its parent
fred_category_children Same as fred_category
fred_category_related Same as fred_category
fred_category_series Series id, its title, observations start and end, frequency, units, seasonal adjustment type, popularity, realtime start and end, and when it was last updated
fred_category_tags Tag name and its group id, popularity of tag, number of series in each tag, when it was created, and other notes
fred_category_related_tags Same as fred_category_tags
```

#### Value

data.frame with entries described in details

## **Functions**

- fred\_category: get the name and parent\_id for a FRED category
- fred\_category\_children: get the category children ids of a given parent\_id
- fred\_category\_related: get the categories that are related to a category id
- fred\_category\_series: get all series within a particular category
- fred\_category\_tags: get all tags associated with a particular category
- fred\_category\_related\_tags: get all tags related to tags within a particular category

# Examples

```
## Not run:
api_key <- "abcdefghijklmnopqrstuvwxyz123456"

# What category is the unemployment rate in?
un_cat <- fred_category("UNRATE", key=api_key)

# What other series are in the same category?
other_in_cat <- fred_category_series(un_cat$id, key=api_key)
head(other_in_cat)

## End(Not run)</pre>
```

fred\_group 7

fred\_group

Fetch and Create a Panel of Data

# Description

Function that fetches data series with related codes and places the results into a long data.frame.

## Usage

```
fred_group(
  id,
  groups,
  type = c("prefix", "postfix", "infix"),
  key = NULL,
  name = NULL,
  grp_name = "group",
  realtime_start = NULL,
  realtime\_end = NULL
)
fred_state(
  id,
  type = c("prefix", "postfix", "infix"),
  key = NULL,
  name = NULL,
  realtime_start = NULL,
  realtime\_end = NULL
)
```

information is used.

# Arguments

id	character string containing the common series id segment	
groups	character vector denoting the variation in the series	
type	how should the group vectors be combined with the id? "prefix" places the groups before the id, "postfix" after the id, and use "infix" to place the group code between values in id *(requires id to be a length 2 character vector)*	
key	32 character lower-cased alpha-numeric character string	
name	character string describing the name of the value column. If NULL, the id will be used.	
grp_name	character string describing the name of the group column. Defaults to "group".	
realtime_start, realtime_end		
	character date strings of format "YYY-MM-DD" used obtain information that was known during the specified time period. If empty, the latest update of the	

8 fred\_releases

#### **Details**

The fred\_group command is convenience function that searches for many different series at once and places them in a panel. This is similar to the fred command except that it can be more convenient when the series are related to each other. For example, the statewide unemployment rates from the Bureau of Labor Statistics have all codes with the format: "<State Abbreviation><UR>". If state abbreviations are located in variable state.abb, then the command fred\_group("UR", state.abb, "prefix", key) would search place all unemployment rates into a data.frame.

fred\_state is a wrapper around fred\_group with the state abbreviations used for groups and with the group column "state".

#### Value

data.frame

#### **Functions**

• fred\_state: Fetch data across each state

## **Examples**

```
## Not run:
api_key <- "abcdefghijklmnopqrstuvwxyz123456"

# Panel of Unemployment Rates Across States
unemploy <- fred_state("UR", key = api_key)
unemploy

# Panel of Constant GDP per Capita by Country
GDP <- fred_group("NYGDPPCAPKD", eFRED::countries, type="postfix",
    key=api_key, name= "gdppc", grp_name="country")
GDP

## End(Not run)</pre>
```

fred\_releases

Fetch Information on a Release in FRED

## **Description**

Each of the functions accept a release name/number and return the requested information in a data.frame.

fred\_releases 9

## Usage

```
fred_releases(key = NULL, args = list())
fred_releases_dates(key = NULL, args = list())
fred_release(..., key = NULL, args = list())
fred_release_dates(..., key = NULL, args = list())
fred_release_series(..., key = NULL, args = list())
fred_release_sources(..., key = NULL, args = list())
fred_release_tags(..., key = NULL, args = list())
fred_release_tags(..., key = NULL, args = list())
fred_release_related_tags(..., key = NULL, args = list())
```

## **Arguments**

key	32 character lower-cased alpha-numeric character string
args	named list of other arguments passed to the API, including "limit", "offset", "sort_order", etc. See fred_search for more details on accepted parameters.
	character or numeric vectors of release ids to search

#### **Details**

Each function returns the following information in a data.frame.

fred\_releases Release id, its name, a url link, whether there is a press release, and realtime start and end dates

fred\_releases\_dates Release id, its name, and date of release

fred\_release Release id, its name, a url link, whether there is a press release, and realtime start and end dates

fred\_release\_dates Release id and its release date

fred\_release\_series Series id, its title, observations start and end, frequency, units, seasonal adjustment type, popularity, realtime start and end, and when it was last updated

fred\_release\_sources Source id, name of source, url link, and realtime start and end dates

fred\_release\_tags Tag name and its group id, popularity of tag, number of series in each tag, when it was created, and other notes

fred\_release\_related\_tags Same as fred\_release\_tags
fred\_release\_tables Release, element, parent, and series ids, type, and name

## Value

data.frame with entries described in details

10 fred\_search

#### **Functions**

- fred\_releases: get all releases of economic data
- fred\_releases\_dates: get the dates of all economic releases
- fred\_release: get information about a particular release
- fred\_release\_dates: get release dates for a particular release
- fred\_release\_series: get all series associated with a particular release
- fred\_release\_sources: get the sources associated with a particular release
- fred\_release\_tags: get all tags associated with a particular release
- fred\_release\_related\_tags: get all related tags associated with a particular release
- fred\_release\_tables: get the release tables for a particular release

fred\_search

Search for Series on FRED

## **Description**

Each function receives a character string and returns a data.frame containing information on different series, tags, or related tags of the search.

## Usage

```
fred_search(text, key = NULL, args = list())
fred_search_tags(text, key = NULL, args = list())
fred_search_related_tags(text, key = NULL, args = list())
```

# Arguments

text	character string used for search. All spaces will automatically be converted appropriately.
key	32 character lower-cased alpha-numeric character string
args	named list of other arguments passed to the API, including "limit", "offset", "sort_order", etc. See details below.

## **Details**

Search arguments accept any of the following:

search\_type either "full\_text" or "series\_id" determining whether the description, title, units, and other information are searched or only the id. Defaults to full text.

realtime\_start, realtime\_end character string of format "YYYY-MM-DD" determining the realtime period. This is used to find historical series. fred\_search 11

tag\_names String of tag names separated by semicolons for filtering results.

exclude\_tag\_names String of tag names separated by semicolons that should not be included.

These should be included in a list such as args = list(limit = 10, sort\_order = "asc"). The results are included in a data.frame with all information about the series, including detailed notes. The results are best viewed in the RStudio Viewer or with the title extracted.

Each function returns the following information in a data.frame.

fred\_search Series id, its title, observations start and end, frequency, units, seasonal adjustment type, popularity, realtime start and end, and when it was last updated

fred\_search\_tags Tag name and its group id, popularity of tag, number of series in each tag, when it was created, and other notes

fred\_search\_related\_tags Same as fred\_search\_tags

#### Value

data, frame with entries described in details

## **Functions**

- fred\_search: obtain series related to search
- fred\_search\_tags: obtain tags related to search
- fred\_search\_related\_tags: obtain related tags related to search

#### **Examples**

```
## Not run:
api_key <- "abcdefghijklmnopqrstuvwxyz123456"

# Searching GDP in China, descending order by "title"
results <- fred_search("GDP China", key=api_key,
    args = list(sort_order="desc", order_by="title"))

# Fetch top 2 series
df <- fred(results$id[1:2])
head(df)

## End(Not run)</pre>
```

fred\_series

fred\_series

Fetch Data or Information on a SERIES in FRED

## **Description**

Each of the functions accept a series ID from FRED and return a data frame with information about the series.

# Usage

```
fred_series(..., key = NULL, realtime_start = NULL, realtime_end = NULL)
fred_series_release(
  . . . ,
 key = NULL,
 realtime_start = NULL,
 realtime_end = NULL
fred_series_categories(
 key = NULL,
 realtime_start = NULL,
  realtime\_end = NULL
)
fred_series_tags(..., key = NULL, realtime_start = NULL, realtime_end = NULL)
fred_observations(
 key = NULL,
 realtime_start = NULL,
 realtime_end = NULL,
 all = TRUE
)
fred_series_vintage(
 key = NULL,
 realtime_start = NULL,
 realtime_end = NULL
)
```

### **Arguments**

... character vectors of series to fetch. If named, then the names are used to identify the series in the result.

fred\_series 13

key 32 character lower-cased alpha-numeric character string

realtime\_start, realtime\_end

character date strings of format "YYY-MM-DD" used obtain information that was known during the specified time period. If empty, the latest update of the information is used.

all logical; should all observations be used? Defaults to TRUE. If FALSE, only observations existing in all series will be kept.

## **Details**

Each function returns the following information in a data.frame.

fred\_observations Date of observation, its value, and the realtime start and end dates

fred\_series Series id, its title, observations start and end, frequency, units, seasonal adjustment type, popularity, realtime start and end, and when it was last updated

fred\_series\_categories Category id, its name, and the id of its parent

fred\_series\_release Release id, its name, a url link, whether there is a press release, and realtime start and end dates

fred\_series\_tags Tag name, its group id, popularity, the number of series that are tagged, when it was created, and any notes about the tag

fred\_series\_related\_tags Same as fred\_series\_tags

fred\_series\_vintage dates of each vintage

fred\_category\_related\_tags Same as fred\_category\_tags

#### Value

data.frame or list

#### **Functions**

- fred\_series: get information about the series including observation periods, seasonal adjustment, units, title, etc.
- fred\_series\_release: get the release information about the series
- fred\_series\_categories: get the categories into which a series falls
- fred\_series\_tags: get the FRED tags for the series
- fred\_observations: get the observational data for a series
- fred\_series\_vintage: get the dates in which the data for the series were revised or released. Returns a named list of dates.

14 fred\_sources

fred	sources

Fetch Information on a Data Source in FRED

# **Description**

Each of the functions accept a source number and return the requested information in a data.frame.

## Usage

```
fred_sources(key = NULL, args = list())
fred_source(..., key = NULL, args = list())
fred_source_releases(..., key = NULL, args = list())
```

# **Arguments**

key	32 character lower-cased alpha-numeric character string
args	named list of other arguments passed to the API, mostly for fred_source_releases, including "limit", "offset", "sort_order", etc. See fred_search for more details on accepted parameters.
	character or numeric vectors of release ids to search

#### **Details**

Each function returns the following information in a data.frame.

```
fred_sources Source id, its name, a url link, and realtime start and end dates
fred_source Same as fred_sources
fred_source_releases Release id, its name, a url link, whether there is a press release, and
  realtime start and end dates
```

## Value

data.frame with entries described in details

## **Functions**

- fred\_sources: get all sources of economic data
- fred\_source: get information about a particular source
- fred\_source\_releases: get releases by a particular source

fred\_tags 15

fr	ed_	ta	gs

Fetch Information on a Tag in FRED

# **Description**

Each of the functions accept a tag name and return the requested information in a data.frame.

## Usage

```
fred_tags(key = NULL, args = list())
fred_related_tags(..., key = NULL, args = list())
fred_tags_series(..., key = NULL, args = list())
```

# **Arguments**

key	32 character lower-cased alpha-numeric character string
args	named list of other arguments passed to the API, including "limit", "offset", "sort_order", etc. See fred_search for more details on accepted parameters.
	character vectors of tag names to search

### **Details**

Each function returns the following information in a data.frame.

fred\_tags Tag name, its group id, popularity, the number of series that are tagged, when it was created, and any notes about the tag

```
fred_related_tags Same as fred_tags
```

fred\_tags\_series Series id, its title, observations start and end, frequency, units, seasonal adjustment type, popularity, realtime start and end, and when it was last updated

## Value

data.frame with entries described in details

## **Functions**

- fred\_tags: get the tag names associated with the search parameters
- fred\_related\_tags: get the tags that are related to one or more tag names
- fred\_tags\_series: get the series associated with tags

16 fred\_updates

fred	updates
II Eu	ubuates

Fetch Series with Recent Updates

## **Description**

Function that returns a data.frame containing information on series in FRED that were recently updated.

# Usage

```
fred_updates(key = NULL, args = list())
```

## **Arguments**

key 32 character lower-cased alpha-numeric character string

args named list of other arguments passed to the API. See details.

#### **Details**

Arguments accept any of the following:

realtime\_start, realtime\_end character string of format "YYYY-MM-DD" determining the realtime period. This is used to find historical series.

limit integer between 1 and 1000 determining the maximum number of results to return.

offset Non-negative integer

filter\_value Either "macro", "regional", or "all" \*(the default)\* describing the geographic type of the series

start\_time, end\_time character string of format "YYYYMMDDHhmm" determining the time range, down to minutes, with which to filter the results

#### Value

data.frame with values for the series id, its title, start and end date of its observations, its frequency, units, whether it is seasonally adjusted, its popularity, when it was last updated, and the realtime start and end dates

parse\_search 17

parse\_search

Convert Search Terms to a API Friendly Format

## **Description**

The function replaces spaces from character vectors with "+" and separates search terms with ";". Use whenever search terms are needed in the args list for API calls. It is automatically applied for fred\_search and not needed.

## Usage

```
parse_search(...)
```

## **Arguments**

.. character vectors of search terms

#### Value

character string

## **Examples**

```
terms <- c("Real GDP", "medical inflation", "Japan")
parse_search(terms, "unemployment")</pre>
```

releases

Economic Releases

## **Description**

A data.frame containing information on the economic releases in FRED. Information is from January 2021. Use fred\_releases for an up-to-date version.

#### Usage

releases

### Format

data.frame with 292 observations and 7 variables:

id release id

realtime\_start, realtime\_end date releases were saved

name name of the release

press\_release logical value for whether there is an associated press release

link a url for more data

notes character string containing information about the release

18 sources

## **Source**

https://fred.stlouisfed.org/docs/api/fred/releases.html

set\_fred\_key

Set a FRED API Key

# Description

Function used to set the default key. If included, then key arguments in FRED API calls are no longer needed. API keys can be requested at https://fred.stlouisfed.org/docs/api/api\_key.html.

## Usage

```
set_fred_key(key)
```

# Arguments

key

32 character lower-cased alpha-numeric character string

# Value

NULL

## **Examples**

```
set_fred_key("abcdefghijklmnopqrstuvwxyz123456")
```

sources

Sources of Economic Data

## **Description**

A data.frame containing information on the sources of data in FRED. Information is from January 2021. Use fred\_sources for an up-to-date version.

## Usage

sources

states 19

## **Format**

data.frame with 102 observations and 6 variables:

id source id

realtime\_start, realtime\_end date releases were saved

name name of the source

**link** a url that links to the source's website

notes character string containing information about the source

## **Source**

https://fred.stlouisfed.org/docs/api/fred/sources.html

states

U.S. State Abbreviations

## **Description**

A vector containing U.S. state abbreviations, including the District of Columbia.

## Usage

states

### **Format**

Character vector of length 51

## **Source**

https://en.wikipedia.org/wiki/List\_of\_U.S.\_state\_and\_territory\_abbreviations

states\_extended

**Extended State Abbreviations** 

## **Description**

A vector containing abbreviations of U.S. states and territories.

## Usage

states\_extended

## Format

Character vector of length 51

20 tags

## **Source**

https://en.wikipedia.org/wiki/List\_of\_U.S.\_state\_and\_territory\_abbreviations

tags

Popular Tags

# Description

A data.frame containing information on 1000 of the most common tags in FRED. Information is from January 2021. Use fred\_tags for an up-to-date version and the ability to refine it further.

## Usage

tags

## **Format**

data.frame with 1000 observations and 6 variables:

```
name tag name
group_id name of the group associated with the tag
created when the tag was created
popularity integer of the tag's popularity (up to 100)
notes character string containing information about the source
```

series\_count number of series associated with the tag

## Source

https://fred.stlouisfed.org/docs/api/fred/tags.html

# **Index**

* datasets	fred_series, 12
countries, 2	<pre>fred_series_categories (fred_series), 12</pre>
country2, 2	<pre>fred_series_release (fred_series), 12</pre>
country3, 3	<pre>fred_series_tags (fred_series), 12</pre>
releases, 17	<pre>fred_series_vintage(fred_series), 12</pre>
sources, 18	fred_source (fred_sources), 14
states, 19	<pre>fred_source_releases (fred_sources), 14</pre>
states_extended, 19	fred_sources, 14, 18
tags, 20	<pre>fred_state (fred_group), 7</pre>
	fred_tags, 15, 20
countries, 2	<pre>fred_tags_series (fred_tags), 15</pre>
country2, 2	fred_updates, 16
country3, 3	
	parse_search, 17
fred, 3, 8	
fred_category, 5	releases, 17
<pre>fred_category_children(fred_category),</pre>	set_fred_key, 18
5	•
<pre>fred_category_related(fred_category), 5</pre>	sources, 18 states, 19
fred_category_related_tags	
$(fred\_category), 5$	states_extended, 19
<pre>fred_category_series (fred_category), 5</pre>	tags, 20
<pre>fred_category_tags (fred_category), 5</pre>	545, 20
fred_group, 7	
fred_observations (fred_series), 12	
<pre>fred_related_tags (fred_tags), 15</pre>	
<pre>fred_release (fred_releases), 8</pre>	
<pre>fred_release_dates (fred_releases), 8</pre>	
fred_release_related_tags	
(fred_releases), 8	
<pre>fred_release_series (fred_releases), 8</pre>	
<pre>fred_release_sources (fred_releases), 8</pre>	
<pre>fred_release_tables (fred_releases), 8</pre>	
<pre>fred_release_tags (fred_releases), 8</pre>	
fred_releases, 8, <i>17</i>	
<pre>fred_releases_dates (fred_releases), 8</pre>	
fred_search, 5, 9, 10, 14, 15, 17	
<pre>fred_search_related_tags (fred_search),</pre>	
10	
fred_search_tags (fred_search), 10	