# Package 'tidyusmacro'

September 30, 2025

Version 0.1.0		
<b>Description</b> Utilities to retrieve and tidy U.S. macroeconomic data series		
from public government data providers. Functions streamline access to series		

from the Federal Reserve Bank of St. Louis Federal Reserve Economic Data (FRED), the Bureau of Labor Statistics flat files, and the Bureau of Economic Analysis National Income and Product Accounts tables, then return consistent, tidy data frames ready for modeling and graphics. The package includes helpers for date alignment, log-linear projections, and common macro diagnostics, along with convenience plot builders for quick publication-quality charts.

**License** MIT + file LICENSE **Encoding** UTF-8

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# **Contents**

cesDiffusionIndex	2
date_breaks_gg	3
date_breaks_n	4
esp_navy	4
esp_pal	5
esp_theme	5
getBLSFiles	$\epsilon$

2 cesDiffusionIndex

	getFRED	6
	getNIPAFiles	8
	getPCEInflation	8
	getUnrateFRED	9
	logLinearProjection	10
Index	1	11

cesDiffusionIndex

cesDiffusionIndex Dataset

# **Description**

A tibble with 250 rows and 2 columns representing industry codes and corresponding industry titles.

## Usage

cesDiffusionIndex

#### **Format**

A tibble with 250 rows and 2 variables:

```
ces_industry_code A character vector containing the industry codes (e.g., "10-11330000"). ces_industry_title A character vector containing the titles of the industries (e.g., "Logging").
```

#### **Details**

This dataset contains information on different industries, where each row corresponds to an industry defined by its unique code and a descriptive title. It is useful for analyses that require linking industry classifications to descriptive labels.

# Source

U.S. Bureau of Labor Statistics (BLS)

# **Examples**

```
# Load the dataset
data(cesDiffusionIndex)
```

date\_breaks\_gg 3

date\_breaks\_gg

Date breaks anchored to last data month (for ggplot)

## **Description**

Create a breaks function for scale\_x\_date() that always includes the last actual data month and then selects every nth month counting backward.

# Usage

```
date_breaks_gg(n = 6, last, decreasing = FALSE)
```

# Arguments

n Integer; keep every n-th month counting backward from last. Default 6.

last Date; the last (max) date in your data. Required to ensure no break is placed

after your actual data.

decreasing Logical; if TRUE, return breaks in descending order. Default FALSE.

# Value

A function usable in scale\_x\_date(breaks = ...).

#### **Examples**

```
# Minimal reproducible example (avoid using the name `df`, which masks stats::df)
set.seed(1)
dat <- data.frame(
   date = seq(as.Date("2023-01-01"), by = "month", length.out = 24),
   value = cumsum(rnorm(24))
)
library(ggplot2)
ggplot(dat, aes(date, value)) +
   geom_line() +
   scale_x_date(
    date_labels = "%b\n%Y",
    breaks = date_breaks_gg(n = 6, last = max(dat$date))
) +
   labs(x = NULL, y = NULL)</pre>
```

4 esp\_navy

date\_breaks\_n

Create evenly spaced breaks

## **Description**

Generate a sequence of date breaks for ggplot scales, taking every nth unique date.

# Usage

```
date_breaks_n(dates, n = 6, decreasing = TRUE)
```

## **Arguments**

dates A vector of dates.

n Integer, keep every n-th date (default = 6).

decreasing Logical, if TRUE (default) sorts dates in descending order.

## Value

A vector of dates suitable for use as ggplot2 axis breaks.

# **Examples**

```
library(ggplot2)
library(dplyr)

df <- tibble(
   date = seq.Date(as.Date("2020-01-01"), as.Date("2025-01-01"), by = "month"),
   value = rnorm(61)
)

ggplot(df, aes(date, value)) +
   geom_line() +
   scale_x_date(breaks = date_breaks_n(df$date, 6))</pre>
```

esp\_navy

ESP Primary Color (Navy)

# **Description**

A standalone color value for quick use.

#### Usage

```
esp_navy
```

esp\_pal 5

## **Format**

An object of class character of length 1.

esp\_pal

ESP Color Palette

# Description

Named vector of ESP-branded colors.

# Usage

```
esp_pal
```

#### **Format**

An object of class character of length 3.

esp\_theme

ESP Theme and Color Scales

## **Description**

Custom theme and color palette for Economic Security Project graphics.

## Usage

```
theme_esp(base_family = "Public Sans")
scale_color_esp(...)
scale_fill_esp(...)
scale_colour_esp(...)
```

## **Arguments**

```
base_family Base font family for the theme. Defaults to "Public Sans".
... Passed to the underlying ggplot2 scale functions.
```

## Value

A ggplot2 theme or scale object.

6 getFRED

getBLSFiles	Download and Process BLS Time Series Files with Vectorized Date Assignment

## **Description**

This function downloads and processes data from the Bureau of Labor Statistics (BLS) for a given data source. It downloads several auxiliary files, merges them to enrich series metadata, downloads the main data file, and assigns dates based on the period code. For monthly data (codes "M01"–"M12") the date is set to the first day of the month; if the period is "M13", the date is set to December 31; and for quarterly data (codes "Q1"–"Q4") the date is assigned as the last day of the quarter's final month.

#### **Usage**

```
getBLSFiles(data_source, email)
```

#### **Arguments**

data\_source A character string specifying the data source. One of "cpi", "eci", "jolts",

"cps", "ces", "averageprice", or "food".

email A character string containing your email address. This is used as the HTTP user

agent when downloading files.

## Value

A tibble containing the merged BLS data with an assigned date column.

#### **Examples**

```
# Download CPI data using your email address
bls_data <- getBLSFiles("cpi", "user@example.com")</pre>
```

getFRED

Download and Merge FRED Series

# Description

A flexible wrapper that downloads one or more data series from the St. Louis Fed (FRED) API, optionally computes one-period percentage changes, and merges them into a tidy tibble keyed by date.

#### Usage

```
getFRED(..., keep_all = TRUE, rename_variables = NULL, lagged = NULL)
```

getFRED 7

#### **Arguments**

One or more FRED series IDs. Each element may be either

**Unnamed character string** The raw FRED ticker; column keeps the lowercase ticker name, e.g.\ "UNRATE".

**Named character string** The value is the FRED ticker and the name becomes the column label, e.g.\payroll = "PAYEMS".

You may also pass a single character vector (named or unnamed) for compatibility with older code.

keep\_all Logical. TRUE (default) performs a full join that keeps all dates across series; FALSE performs an inner join.

rename\_variables

Optional character vector of new column names (one per series), retained for backward compatibility. Supply *either* this argument *or* names in . . . , not both.

lagged Logical scalar or logical vector. If TRUE (or the corresponding element is TRUE), the series is replaced by its one-period percentage change  $(x_t/x_{t-1}) - 1$ . Recy-

cled to match the number of series if length 1.

#### **Details**

You may supply the series in two ways:

- Natural "..." style: getFRED(unrate = "UNRATE", payrol1 = "PAYEMS"). Named arguments give friendly column names; unnamed arguments keep the (lower-case) ticker as the column name.
- Legacy style: pass a single (optionally named) character vector—e.g.\c(unrate = "UNRATE", payroll = "PAYEMS")—and/or use the rename\_variables= argument. This remains supported for backward compatibility.

If you provide names in ... and a non-NULL rename\_variables vector, the function stops and prompts you to choose a single naming method.

#### Value

A tibble with a date column and one column per requested series.

# **Examples**

```
# New interface
getFRED(unrate = "UNRATE", payroll = "PAYEMS")

# Multiple unnamed series (columns become 'unrate' and 'payems')
getFRED("UNRATE", "PAYEMS")
```

getPCEInflation

getNIPAFiles

Download and Process BEA NIPA Files with Fast Row Expansion

## Description

This function downloads and processes National Income and Product Accounts (NIPA) data files from the BEA website. It reads the necessary register files, formats the date column, and then uses the fast stringi functions together with tidyr's unnest() to split the combined TableId:LineNo field into separate rows and columns. Finally, it merges the datasets.

# Usage

```
getNIPAFiles(
  location = "https://apps.bea.gov/national/Release/TXT/",
  type = "Q"
)
```

## **Arguments**

location

The URL or path where the BEA files are located. Default: "https://apps.bea.gov/national/Release/TXT/".

type

A character string indicating the type of data to load. For example, "Q" for

quarterly or "M" for monthly data. Default is "Q".

#### Value

A data frame containing the merged and formatted NIPA data.

#### **Examples**

```
nipadata <- getNIPAFiles(type = "Q")</pre>
```

getPCEInflation

Load and Process Personal Consumption Expenditures (PCE) Data

# Description

This function loads flat files containing various economic data at the specified frequency and processes them to compute the Personal Consumption Expenditures (PCE) series.

## Usage

```
getPCEInflation(frequency = "M", NIPA_data = NULL)
```

getUnrateFRED 9

# **Arguments**

frequency Character string indicating the frequency of the data. Defaults to "M" (monthly).

NIPA\_data Optional data frame. If provided, it will be used as the raw NIPA dataset instead

of loading fresh data with getNIPAFiles().'

#### **Details**

It performs the following steps:

- 1. Loads the full dataset using load\_flat\_files.
- 2. Extracts total GDP data (from table "U20405" and series code "DPCERC").
- 3. Computes the PCE weight for each observation as the nominal consumption share (i.e., consumption value divided by total GDP).
- 4. Extracts a quantity measure from table "U20403".
- 5. Loads the PCE data from table "U20404", joins the computed weights and quantity data, and calculates several period-over-period growth measures.

#### Value

A tbl\_df (data frame) containing the PCE data with calculated variables.

#### **Examples**

```
# Load monthly PCE data
pce_data <- getPCEInflation("M")</pre>
```

getUnrateFRED

Get Full Unemployment Rate from FRED

# **Description**

Downloads the civilian unemployment level and labor force level from FRED, and calculates the unemployment rate as unemploy\_level/lf\_level.

#### **Usage**

```
getUnrateFRED()
```

#### Value

A tibble with columns:

date Observation date

unemploy\_level Civilian unemployment level (in thousands)

1f\_level Civilian labor force level (in thousands)

full\_unrate Unemployment rate (decimal)

10 logLinearProjection

## **Examples**

```
getUnrateFRED()
```

logLinearProjection Log-Linear Projection (data-masked, dplyr-native)

Description

Fits a log-linear trend  $log(value) \sim t$  on a calibration window and projects it for rows on/after  $start\_date$ . Designed for use inside dplyr verbs (no need to pass .).

# Usage

```
logLinearProjection(
  date,
  value,
  start_date,
  end_date,
  group = NULL,
  data = NULL
)
```

## **Arguments**

date Bare column name for the date variable (coercible to Date).

value Bare column name for the positive numeric series to project.

start\_date Date or string coercible to Date; start of calibration.
end\_date Date or string coercible to Date; end of calibration.

group Optional bare column name to group by before projecting.

data Optional data frame. If omitted, uses the current data mask (e.g., inside mutate())

via dplyr::cur\_data\_all().

## Value

A numeric vector projection aligned to the input rows; NA before  $start\_date$ . Respects grouping if group is supplied.

# **Index**

```
* datasets
    cesDiffusionIndex, 2
    esp_navy, 4
    esp_pal, 5
cesDiffusionIndex, 2
date_breaks_gg, 3
date_breaks_n, 4
esp_navy, 4
esp_pal, 5
esp\_theme, 5
getBLSFiles, 6
getFRED, 6
getNIPAFiles, 8
getPCEInflation, 8
getUnrateFRED, 9
{\tt logLinearProjection}, 10
scale_color_esp (esp_theme), 5
scale_colour_esp (esp_theme), 5
scale_fill_esp (esp_theme), 5
theme_esp (esp_theme), 5
```