

# Package: blsR (via r-universe)

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**Title** Make Requests from the Bureau of Labor Statistics API

**Version** 0.5.0.9000

**Description** Implements v2 of the B.L.S. API for requests of survey information and time series data through 3-tiered API that allows users to interact with the raw API directly, create queries through a functional interface, and re-shape the data structures returned to fit common uses. The API definition is located at:  
<[https://www.bls.gov/developers/api\\_signature\\_v2.htm](https://www.bls.gov/developers/api_signature_v2.htm)>.

**License** MIT + file LICENSE

**URL** <https://github.com/groditi/blsR>

**BugReports** <https://github.com/groditi/blsR/issues>

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bls-api-key

*Managing API keys*


---

## Description

It is strongly recommended users of the BLS API use an API key. This key can be stored as environment variable, BLS\_API\_KEY.

- `bls_get_key()` will retrieve the key, if set, or it will return NULL if the key has not been set or has been unset.
- `bls_set_key()` will set the key *for the current R session*. For persistence across sessions, set the environment variable. See the Persistence section for more information.
- `bls_unset_key()` will unset the key *for the current R session*.
- `bls_has_key()` returns TRUE if a key can be found. Otherwise it returns FALSE.

## Usage

```
bls_set_key(key)
```

```
bls_unset_key()
```

```
bls_get_key()
```

```
bls_has_key()
```

## Arguments

**key** A valid BLS API key as a string. keys are typically 32 characters in length and a key with a different length will trigger a warning.

## Registering for and using an API key

Registering for an API key is not required to use the BLS API, but it is recommended you register for an API key and use it. Requests without a key are limited to 10 years of data per request, 25 series per query, and 25 queries per day. You can register for an API key at: <https://data.bls.gov/registrationEngine/>

## Persistence

The preferred method to set the key is to set the BLS\_API\_KEY environment variable in an .Renviro file. The easiest way to do this is by calling `usethis::edit_r_enviro()`. Don't forget to restart R after setting the key.

## See Also

Other blsR-utils: [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

Other blsR-utils: [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

Other blsR-utils: [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

Other blsR-utils: [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

## Examples

```
has_key <- bls_has_key()

if(has_key){
  original_key <- bls_get_key()
```

```

    bls_unset_key()
  }

#no initial key
bls_has_key()

# Set a session key
bls_set_key("XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX")

bls_has_key()

# Get session key
bls_get_key()

# Reset to original key
if(has_key) bls_set_key(original_key)

```

---

blsR

*blsR: Retrieve Data From the U.S. Bureau Of Labor Statistics API*


---

## Description

blsR provides functions for retrieving and processing data from the BLS API. The functions are divided into 5 categories: query generators, query requests, the spanning functions, result processors, and the user-friendly simplified interface.

## API Key and Definition

The API key is an optional argument, but it is recommended you register for an API key and use it. Requests without a key are limited to 10 years of data per request, 25 series per query, and 25 queries per day. You can register at: <https://data.bls.gov/registrationEngine/>

This implementation was based on the signatures available at: [https://www.bls.gov/developers/api\\_signature\\_v2.htm](https://www.bls.gov/developers/api_signature_v2.htm)

The B.L.S. Frequently asked questions is available at: [https://www.bls.gov/developers/api\\_faqs.htm](https://www.bls.gov/developers/api_faqs.htm)

## General Workflow

This package was designed with a three-step workflow in mind:

- Identify which data you would like to retrieve and create a query.
- Make an http request to execute a query (`bls_request()`)
- Modify the response data to fit the user workflow

You can customize this workflow by creating your own query objects which consist of a target URL and an optional payload as documented in the API Spec. You may also want to create a custom results processor to shape the data to suit individual needs and wrap those into a single call like `get_series_table()` does.

## API Key Management

The preferred method to set the key is to set the BLS\_API\_KEY environment variable in an `.Renviron` file. To learn more, see [bls-api-key](#).

- [bls\\_has\\_key\(\)](#) - Check if an API key is set
- [bls\\_get\\_key\(\)](#) - Get an API key, if set
- [bls\\_set\\_key\(\)](#) - Set an API key for the *current session*
- [bls\\_unset\\_key\(\)](#) - Unset an API key for the *current session*

## Query Generators

The query generators return a list suitable for passing to [bls\\_request\(\)](#). Most users should never need to access these functions directly but they are made available for advanced users and user-extensions.

- [query\\_series\(\)](#) - Create a query for a single time series
- [query\\_n\\_series\(\)](#) - Create a query to retrieve one or more time series and their catalog data
- [query\\_popular\\_series\(\)](#) - Create a query to retrieve popular series
- [query\\_all\\_surveys\(\)](#) - Create a query to retrieve all surveys
- [query\\_survey\\_info\(\)](#) - Create a query to retrieve information about a survey
- [query\\_latest\\_observation\(\)](#) - Create a Query to retrieve the latest observation for a time series

## Query Requests

The query-requester functions will execute the query by making the API request and returning a minimally-processed response. These are likely to be the most suitable functions to use for users who want to access the raw results.

- [bls\\_request\(\)](#) - Execute a query and return the unprocessed results
- [get\\_series\(\)](#) - Create and execute query for a single time series
- [get\\_n\\_series\(\)](#) - Create and execute a query to retrieve one or more time series and their catalog data
- [get\\_popular\\_series\(\)](#) - Create and execute a query to retrieve popular series
- [get\\_all\\_surveys\(\)](#) - Create and execute a query to retrieve all surveys
- [get\\_survey\\_info\(\)](#) - Create and execute a query to retrieve information about a survey
- [get\\_latest\\_observation\(\)](#) - Create and execute a query to retrieve the latest observation for a time series

## Spanning functions

The spanning functions implement the behavior around breaking up a request that exceeds the API limits into multiple requests within the API limits and then reducing the results. Currently, spanning is only supported across time but there is plans to also support spanning across the number of series requested. These functions are low-level internal implementations and most users should never need to interact with them directly.

- `span_series_request()` - Breaks up a request into multiple queries, executes the queries, and returns the reduced results
- `span_request_queries()` - Breaks up a request into a list of queries
- `reduce_spanned_responses()` - Reduces a list of responses into one series list

### Result Processors

The result-processor functions will transform the raw API response data structures into data structures more likely to be suitable for modern user workflows. The functions generally take as input the values returned by the query-requester functions and make transform the data to different formats or modify the output of another result-processor function.

- `data_as_table()` - Flatten the data list into a table
- `merge_tables()` - Merge multiple tables by period
- `tidy_periods()` - Transform periods to a more useful format
- `data_as_tidy_table()` - Flatten the data list and transform period data
- `merge_tidy_tables()` - Merge multiple tables with tidy period data
- `tidy_table_as_zoo()` - Turn a table produced by `data_as_tidy_table`, `merge_tidy_tables`, or `tidy_periods` as a zoo object, which can be further turned into an xts object

### Simplified Interface

These functions simplify the query generation, execution, and response processing into a single function call, including extended request periods that have to be broken down into multiple API requests. For most common use cases these are likely to be the only functions needed.

- `get_series_table()` - Request one series and return a data table
- `get_series_tables()` - Request series and return list of data tables
- `get_n_series_table()` - Request series and return one table of values

---

bls\_request

*Retrieve Data From the U.S. Bureau Of Labor Statistics API v2*

---

### Description

`bls_request()` will execute queries against the BLS API. Queries are generated using one of the following query-generating functions: `query_series()`, `query_n_series()`, `query_popular_series()`, `query_all_surveys()`, `query_survey_info()`, `query_latest_observation()`. The result is the "Results" block as defined in the API v2 signatures at [https://www.bls.gov/developers/api\\_signature\\_v2.htm](https://www.bls.gov/developers/api_signature_v2.htm)

**Usage**

```
bls_request(
  query,
  api_key = bls_get_key(),
  user_agent = "http://github.com/groditi/blsR",
  process_response = .process_response,
  ...
)
```

**Arguments**

query	list generated by one of the query generating functions
api_key	Optional. An API key string. Defaults to the value returned by <code>bls_get_key()</code> . The preferred way to provide an API key is to use <code>bls_set_key()</code> or the <code>BLS_API_KEY</code> environment variable. Manually passing the key will be deprecated in future releases.
user_agent	string, optional
process_response	function, optional. processes the httr response object. The default function will return the JSON payload parsed into a list
...	further arguments will be passed to <code>process_response</code> when called

**Value**

a list of information returned by the API request

**See Also**

Other blsR-requests: `get_all_surveys()`, `get_latest_observation()`, `get_n_series_table()`, `get_n_series()`, `get_popular_series()`, `get_series_tables()`, `get_series_table()`, `get_series()`, `get_survey_info()`, `reduce_spanned_responses()`, `span_series_request()`

**Examples**

```
## Not run:
library(blsR)
uer_query <- query_series('LNS14000000') #monthly unemployment rate series
uer_results <- bls_request(uer_query) #API response

## End(Not run)
```

---

data_as_table	<i>Convert a list of data entries as returned by BLS API to a table</i>
---------------	---

---

### Description

Convert a list of data entries as returned by BLS API to a table

### Usage

```
data_as_table(data, parse_values = TRUE)
```

### Arguments

data	a list of individual datum entries as returned by the API
parse_values	optional boolean. If set to TRUE (default) it will attempt to parse the contents of value and cast numeric strings as numeric values. If set to FALSE it will retain value as a column of strings.

### Details

currently data\_as\_table is very similar to [dplyr::bind\\_rows\(\)](#)

### Value

tibble flattening data into rows for entries and columns for fields

### See Also

Other blsR-utils: [bls-api-key](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

### Examples

```
## Not run:  
series <- get_series('LNS14000001')  
table <- data_as_table(series$data)  
  
## End(Not run)
```



---

data_as_tidy_table	<i>Convert a list of data entries as returned by BLS API to a table</i>
--------------------	---

---

### Description

Convert a list of data entries as returned by BLS API to a table

### Usage

```
data_as_tidy_table(data, parse_values = TRUE)
```

### Arguments

data	a list of individual datum entries as returned by the API
parse_values	optional boolean. If set to TRUE (default) it will attempt to parse the contents of value and cast numeric strings as numeric values. If set to FALSE it will retain value as a column of strings.

### Details

An extension of [data\\_as\\_table](#) that replaces the BLS period format by removing columns period and periodName and adding month or quarter where appropriate.

### Value

tibble flattening data into rows for entries and columns for fields

### See Also

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

### Examples

```
## Not run:  
series <- get_series('LNS14000001')  
table <- data_as_tidy_table(series$data)  
  
## End(Not run)
```

---

get_all_surveys	<i>Create and execute a query to retrieve all surveys</i>
-----------------	---

---

**Description**

Create and execute a query to retrieve all surveys

**Usage**

```
get_all_surveys(...)
```

**Arguments**

... additional arguments to pass to [bls\\_request\(\)](#)

**Value**

a table with a survey\_abbreviation and survey\_name columns

**See Also**

[query\\_all\\_surveys](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

---

get_latest_observation	<i>Create and execute a query to retrieve the latest observation for a series</i>
------------------------	---

---

**Description**

Create and execute a query to retrieve the latest observation for a series

**Usage**

```
get_latest_observation(series_id, ...)
```

**Arguments**

series\_id BLS series ID  
... additional arguments to pass to [bls\\_request\(\)](#)

**Value**

a datum in the form of a list

**See Also**

[query\\_latest\\_observation](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

---

get_n_series	<i>Create and execute a query to retrieve one or more time series and their catalog data</i>
--------------	--

---

**Description**

Create and execute a query to retrieve one or more time series and their catalog data

**Usage**

```
get_n_series(
  series_ids,
  api_key = bls_get_key(),
  start_year = NULL,
  end_year = NULL,
  year_limit = NULL,
  span = TRUE,
  catalog = FALSE,
  calculations = FALSE,
  annualaverage = FALSE,
  aspects = FALSE,
  series_limit = NULL,
  ...
)
```

**Arguments**

series_ids	a list or character vector of BLS time-series IDs. If the items are named then the names will be used in the returned list
api_key	Optional. An API key string. Defaults to the value returned by <a href="#">bls_get_key()</a> . The preferred way to provide an API key is to use <a href="#">bls_set_key()</a> or the BLS_API_KEY environment variable. Manually passing the key will be deprecated in future releases.
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year

year_limit	optional number of years to paginate request by. If not explicitly set, it will be set to 10 or 20 depending on if an api_key is available
span	when set to TRUE, requests where the number of years between start_year and end_year exceed year_limit will be performed as multiple requests automatically
catalog	boolean. If set to TRUE, element item in the list returned may include a named item catalog, a named list containing descriptive information about the series. Not all series have a catalog entry available.
calculations	boolean. If set to TRUE, each element in the data list for each series returned may include an additional named element calculations, a named list containing two items, net_changes and pct_changes, each of them a named list which may include items 1, 3, 6, 12 which represent 1, 3, 6, and 12 month net changes and percent changes respectively. Not all data series will have enough data points to include these calculations.
annualaverage	boolean. If set to TRUE, each data list may include an additional element for an annual average of the time series, which is usually presented as month 13 in monthly data. Not all data series support this feature.
aspects	boolean. If set to TRUE, each item in the data list for each series returned may include an additional named element aspects, which will be a named list. Not all data series support this feature.
series_limit	Maximum number of series to request in one API call when span is set to TRUE.
...	additional arguments to pass to <a href="#">bls_request()</a>

### Value

a list of series results. Each element of the returned list is a named list guaranteed to have two items, SeriesID and data and optionally catalog. The unnamed list data will have 0 or more elements, each one a named list representing an observation in the time series. Each observation is guaranteed to include the elements year, period, periodName, value, and footnotes. Footnotes are a list of named lists. The rest are scalar values. If the the most recent observation is included, that observation will have an element named latest which will contain the text 'true'. If calculations or aspects were requested they will be present as named elements in each observation.

### See Also

[query\\_n\\_series](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

### Examples

```
## Not run:
series_ids <- list(uer.men = 'LNS14000001', uer.women = 'LNS14000002')
uer_series <- get_n_series(series_ids, 'your-api-key-here' )

## End(Not run)
```

---

get_n_series_table	<i>Retrieve multiple time series in one API request and return a single tibble</i>
--------------------	--

---

### Description

Retrieve multiple time series in one API request and return a single tibble

### Usage

```
get_n_series_table(
  series_ids,
  api_key = bls_get_key(),
  start_year = NULL,
  end_year = NULL,
  year_limit = NULL,
  tidy = FALSE,
  parse_values = TRUE,
  ...
)
```

### Arguments

series_ids	a list or character vector of BLS time-series IDs. If the items are named then the names will be used in the returned list
api_key	Optional. An API key string. Defaults to the value returned by <code>bls_get_key()</code> . The preferred way to provide an API key is to use <code>bls_set_key()</code> or the <code>BLS_API_KEY</code> environment variable. Manually passing the key will be deprecated in future releases.
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. <code>end_year</code> must be greater than <code>start_year</code>
year_limit	optional number of years to paginate request by. If not explicitly set, it will be set to 10 or 20 depending on if an <code>api_key</code> is available
tidy	optional boolean. Return will use <code>tidy_periods()</code> if true
parse_values	optional boolean. If set to TRUE (default) it will attempt to parse the contents of value and cast numeric strings as numeric values. If set to FALSE it will retain value as a column of strings.
...	Arguments passed on to <code>get_n_series</code>
series_limit	Maximum number of series to request in one API call when <code>span</code> is set to TRUE.
span	when set to TRUE, requests where the number of years between <code>start_year</code> and <code>end_year</code> exceed <code>year_limit</code> will be performed as multiple requests automatically

**Value**

a tibble of multiple merged time series

**See Also**

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

**Examples**

```
## Not run:
get_n_series_table(
  list(uer.men = 'LNS14000001', uer.women = 'LNS14000002'),
  start_year = 2005, end_year=2006
)

## End(Not run)
```

---

get\_popular\_series      *Create and execute a query to retrieve popular series*

---

**Description**

Create and execute a query to retrieve popular series

**Usage**

```
get_popular_series(survey_id = NULL, ...)
```

**Arguments**

survey\_id      BLS survey abbreviation (two letter code)  
 ...            additional arguments to pass to [bls\\_request\(\)](#)

**Value**

a character vector of series IDs

**See Also**

[query\\_popular\\_series](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

---

get_series	<i>Create and execute query for a single time series</i>
------------	--

---

## Description

Create and execute query for a single time series

## Usage

```
get_series(
  series_id,
  start_year = NULL,
  end_year = NULL,
  year_limit = NULL,
  span = TRUE,
  api_key = bls_get_key(),
  ...
)
```

## Arguments

series_id	Character scalar BLS series ID
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year
year_limit	optional number of years to paginate request by. If not explicitly set, it will be set to 10 or 20 depending on if an api_key is available
span	when set to TRUE, requests where the number of years between start_year and end_year exceed year_limit will be performed as multiple requests automatically
api_key	Optional. An API key string. Defaults to the value returned by <code>bls_get_key()</code> . The preferred way to provide an API key is to use <code>bls_set_key()</code> or the BLS_API_KEY environment variable. Manually passing the key will be deprecated in future releases.
...	additional arguments to pass to <code>bls_request()</code>

## Value

a single series result, in list form. The resulting list will have the following items:

- `seriesID`: a character vector of length 1 containing the `series_id`
- `data`: a list of lists containing the payload data. Each item of the list represents an observation. Each observation is a list with the following named items `year`, `period`, `periodName`, `value`, `footnotes`. Footnotes are a list. Additionally, the most recent observation will have an item named `latest` which will be marked as 'true'.

**See Also**[query\\_series](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

**Examples**

```
## Not run:
series <- get_series('LNS14000001')

## End(Not run)
```

---

<code>get_series_table</code>	<i>Retrieve a time series from BLS API as a tibble</i>
-------------------------------	--

---

**Description**

Retrieve a time series from BLS API as a tibble

**Usage**

```
get_series_table(
  series_id,
  api_key = bls_get_key(),
  start_year = NULL,
  end_year = NULL,
  year_limit = NULL,
  parse_values = TRUE,
  ...
)
```

**Arguments**

<code>series_id</code>	Character scalar BLS series ID
<code>api_key</code>	Optional. An API key string. Defaults to the value returned by <a href="#">bls_get_key()</a> . The preferred way to provide an API key is to use <a href="#">bls_set_key()</a> or the BLS_API_KEY environment variable. Manually passing the key will be deprecated in future releases.
<code>start_year, end_year</code>	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. <code>end_year</code> must be greater than <code>start_year</code>
<code>year_limit</code>	optional number of years to paginate request by. If not explicitly set, it will be set to 10 or 20 depending on if an <code>api_key</code> is available
<code>parse_values</code>	optional boolean. If set to TRUE (default) it will attempt to parse the contents of value and cast numeric strings as numeric values. If set to FALSE it will retain value as a column of strings.
<code>...</code>	additional arguments to pass to <a href="#">get_series</a>



**Value**

a tibble of observations or NA if the request had zero results.

**See Also**

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

**Examples**

```
## Not run:
get_series_table('LNS14000001', 2005, 2006)

## End(Not run)
```

---

get_series_tables	<i>Retrieve multiple time series as in one API request as tibbles</i>
-------------------	---

---

**Description**

Retrieve multiple time series as in one API request as tibbles

**Usage**

```
get_series_tables(
  series_ids,
  api_key = bls_get_key(),
  start_year = NULL,
  end_year = NULL,
  year_limit = NULL,
  parse_values = TRUE,
  ...
)
```

**Arguments**

series_ids	a list or character vector of BLS time-series IDs. If the items are named then the names will be used in the returned list
api_key	Optional. An API key string. Defaults to the value returned by <a href="#">bls_get_key()</a> . The preferred way to provide an API key is to use <a href="#">bls_set_key()</a> or the BLS_API_KEY environment variable. Manually passing the key will be deprecated in future releases.
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year

year_limit	optional number of years to paginate request by. If not explicitly set, it will be set to 10 or 20 depending on if an api_key is available
parse_values	optional boolean. If set to TRUE (default) it will attempt to parse the contents of value and cast numeric strings as numeric values. If set to FALSE it will retain value as a column of strings.
...	Arguments passed on to <a href="#">get_n_series</a>
series_limit	Maximum number of series to request in one API call when span is set to TRUE.
span	when set to TRUE, requests where the number of years between start_year and end_year exceed year_limit will be performed as multiple requests automatically

**Value**

a list of tibbles. Series requests which return observations will be a tibble. Series with no observations will be NA

**See Also**

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

**Examples**

```
## Not run:

blsr_set_key('your-api-key-here-xxxxxxxxxxxxxx')

get_series_tables(
  list(uer.men = 'LNS14000001', uer.women = 'LNS14000002')
)
get_series_tables(
  list(uer.men = 'LNS14000001', uer.women = 'LNS14000002'),
  2005,2006
)

## End(Not run)
```

---

get\_survey\_info

---

*Create and execute a query to retrieve information about a survey*


---

**Description**

Create and execute a query to retrieve information about a survey

**Usage**

```
get_survey_info(survey_id, ...)
```

**Arguments**

survey\_id      BLS survey abbreviation (two letter code)  
 ...            additional arguments to pass to [bls\\_request\(\)](#)

**Value**

a list of survey information

**See Also**

[query\\_survey\\_info](#)

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#)

---

merge_tables	<i>Turn a list of one or more series into a single table of time series data</i>
--------------	--

---

**Description**

`merge_tables()` turns a list of series as returned by [data\\_as\\_table\(\)](#) into a single tibble

**Usage**

```
merge_tables(tables, join_by = c("year", "period"))
```

**Arguments**

tables            a named list of tables with matching periodicity. Mixing data with different (monthly, quarterly, annual) periodicity is unsupported. The list names will be used as column names in the output.  
 join\_by          an optional character vector of columns to use to join tables. The result will be sorted in ascending order using these columns.

**Value**

tibble

**See Also**

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

## Examples

```
## Not run:
series_ids <- list(uer.men = 'LNS14000001', uer.women = 'LNS14000002')
uer_series <- get_n_series(series_ids, 'your-api-key-here' )
uer_tables <- lapply(uer_series, function(x) data_to_table(x$data))
big_table <- merge_tables(uer_tables)

## End(Not run)
```

---

merge_tidy_tables	<i>Turn a list of one or more series into a single table of time series data</i>
-------------------	--

---

## Description

merge\_tidy\_tables() turns a list of series as returned by [data\\_as\\_tidy\\_table\(\)](#) into a single tibble

## Usage

```
merge_tidy_tables(tidy_tables)
```

## Arguments

tidy\_tables      a named list of tables with matching periodicity. Mixing data with different (monthly, quarterly, annual) periodicity is unsupported. The list names will be used as column names in the output.

## Value

tibble

## See Also

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

---

query_all_surveys	<i>Create a query to retrieve all surveys</i>
-------------------	---

---

**Description**

Create a query to retrieve all surveys

**Usage**

```
query_all_surveys()
```

**Value**

list of query parameters

**See Also**

Other blsR-queries: [query\\_latest\\_observation\(\)](#), [query\\_n\\_series\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_series\(\)](#), [query\\_survey\\_info\(\)](#), [span\\_request\\_queries\(\)](#)

---

query_latest_observation	<i>Create a Query to retrieve the latest observation for a time series</i>
--------------------------	--

---

**Description**

Create a Query to retrieve the latest observation for a time series

**Usage**

```
query_latest_observation(series_id)
```

**Arguments**

series_id	BLS series ID
-----------	---------------

**Value**

list of query parameters

**See Also**

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_n\\_series\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_series\(\)](#), [query\\_survey\\_info\(\)](#), [span\\_request\\_queries\(\)](#)

---

query_n_series	<i>Create a query to retrieve one or more time series and their catalog data</i>
----------------	--

---

### Description

Create a query to retrieve one or more time series and their catalog data

### Usage

```
query_n_series(
  series_ids,
  start_year = NULL,
  end_year = NULL,
  catalog = FALSE,
  calculations = FALSE,
  annualaverage = FALSE,
  aspects = FALSE
)
```

### Arguments

series_ids	Character vector of BLS series IDs
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year
catalog	boolean. If set to TRUE, element item in the list returned may include a named item catalog, a named list containing descriptive information about the series. Not all series have a catalog entry available.
calculations	boolean. If set to TRUE, each element in the data list for each series returned may include an additional named element calculations, a named list containing two items, net_changes and pct_changes, each of them a named list which may include items 1, 3, 6, 12 which represent 1, 3, 6, and 12 month net changes and percent changes respectively. Not all data series will have enough data points to include these calculations.
annualaverage	boolean. If set to TRUE, each data list may include an additional element for an annual average of the time series, which is usually presented as month 13 in monthly data. Not all data series support this feature.
aspects	boolean. If set to TRUE, each item in the data list for each series returned may include an additional named element aspects, which will be a named list. Not all data series support this feature.

### Value

list of query parameters

**See Also**

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_latest\\_observation\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_series\(\)](#), [query\\_survey\\_info\(\)](#), [span\\_request\\_queries\(\)](#)

**Examples**

```
a <- query_n_series(c('LNS14000001', 'LNS14000002'))
b <- query_n_series(c('LNS14000001', 'LNS14000002'), start_year = 2005, end_year=2010)
c <- query_n_series(c('LNS14000001', 'LNS14000002'), 2005, 2010)
d <- query_n_series(c('LNS14000001', 'LNS14000002'), catalog=TRUE)
```

---

query\_popular\_series *Create a query to retrieve popular series*

---

**Description**

Create a query to retrieve popular series

**Usage**

```
query_popular_series(survey_id = NULL)
```

**Arguments**

survey\_id      BLS survey abbreviation (two letter code)

**Value**

list of query parameters

**See Also**

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_latest\\_observation\(\)](#), [query\\_n\\_series\(\)](#), [query\\_series\(\)](#), [query\\_survey\\_info\(\)](#), [span\\_request\\_queries\(\)](#)

**Examples**

```
popular_series_query <- query_popular_series()
popular_labor_force_series <- query_popular_series('LN')
```

---

query_series	<i>Create a query for a single time series</i>
--------------	--

---

**Description**

Create a query for a single time series

**Usage**

```
query_series(series_id, start_year = NULL, end_year = NULL)
```

**Arguments**

series_id	Character scalar BLS series ID
start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year

**Value**

list of query parameters

**See Also**

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_latest\\_observation\(\)](#), [query\\_n\\_series\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_survey\\_info\(\)](#), [span\\_request\\_queries\(\)](#)

**Examples**

```
unemployment_rate_query <- query_series('LNS14000000')
unemployment_rate_query <- query_series('LNS14000000', 2005, 2010)
```

---

query_survey_info	<i>Create a query to retrieve information about a survey</i>
-------------------	--

---

**Description**

Create a query to retrieve information about a survey

**Usage**

```
query_survey_info(survey_id)
```

**Arguments**

survey_id	BLS survey abbreviation (two letter code)
-----------	---



**Value**

list of query parameters

**See Also**

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_latest\\_observation\(\)](#), [query\\_n\\_series\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_series\(\)](#), [span\\_request\\_queries\(\)](#)

**Examples**

```
query_survey_info('LN')
```

---

reduce\_spanned\_responses

*Reduce the multiple spanned responses into a list of series*

---

**Description**

Reduce the multiple spanned responses into a list of series

**Usage**

```
reduce_spanned_responses(responses)
```

**Arguments**

responses      a list of API responses as returned by [bls\\_request\(\)](#)

**Value**

series list

**See Also**

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [span\\_series\\_request\(\)](#)

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

---

span\_request\_queries *Generate multiple queries that don't exceed a year limit*

---

### Description

Generate multiple queries that don't exceed a year limit

### Usage

```
span_request_queries(start_year, end_year, year_limit, query_fn)
```

### Arguments

`start_year, end_year` numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. `end_year` must be greater than `start_year`

`year_limit` positive integer

`query_fn` a function or closure that takes two arguments, `start_year` and `end_year`, and returns a query (see [purrr::partial\(\)](#))

### Value

a list of query objects in reverse chronological order

### See Also

Other blsR-queries: [query\\_all\\_surveys\(\)](#), [query\\_latest\\_observation\(\)](#), [query\\_n\\_series\(\)](#), [query\\_popular\\_series\(\)](#), [query\\_series\(\)](#), [query\\_survey\\_info\(\)](#)

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

---

span\_series\_request *Break up a long request into multiple API calls*

---

### Description

Break up a long request into multiple API calls

### Usage

```
span_series_request(start_year, end_year, year_limit, query_fn, ...)
```

**Arguments**

start_year, end_year	numeric 4-digit years. While optional, they are strongly recommended. If one is provided, the other is mandatory. end_year must be greater than start_year
year_limit	positive integer
query_fn	a function or closure that takes two arguments, start_year and end_year, and returns a query (see <a href="#">purrr::partial()</a> )
...	additional arguments to pass to <a href="#">bls_request()</a>

**Value**

a list of API responses (what comes back from bls\_re)

**See Also**

Other blsR-requests: [bls\\_request\(\)](#), [get\\_all\\_surveys\(\)](#), [get\\_latest\\_observation\(\)](#), [get\\_n\\_series\\_table\(\)](#), [get\\_n\\_series\(\)](#), [get\\_popular\\_series\(\)](#), [get\\_series\\_tables\(\)](#), [get\\_series\\_table\(\)](#), [get\\_series\(\)](#), [get\\_survey\\_info\(\)](#), [reduce\\_spanned\\_responses\(\)](#)

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [tidy\\_periods\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

---

tidy\_periods

*Clean the period information returned by BLS*


---

**Description**

Clean the period information returned by BLS

**Usage**

```
tidy_periods(table)
```

**Arguments**

table	a tibble of the data slot in a series
-------	---------------------------------------

**Details**

tidy\_periods will return a tibble where the period and periodName columns have been deleted and replaced. Monthly periodicity data will have a new column month and quarterly data will have a new column quarter. Rows will be sorted from oldest to newest.

**Value**

a sorted tibble containing the period and the value

**See Also**

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_table\\_as\\_zoo\(\)](#)

**Examples**

```
## Not run:
series <- get_series('LNS14000001')
table <- data_as_table(series$data)
tidy_table <- tidy_periods(table)

## End(Not run)
```

---

tidy_table_as_zoo	<i>Convert a single series or n series tables into a zoo object</i>
-------------------	---

---

**Description**

Convert a single series or n series tables into a zoo object

**Usage**

```
tidy_table_as_zoo(table, index_function = .zoo_index_function)
```

**Arguments**

table	a table of results
index_function	optional closure. The closure argument is the table and it should return a vector of values compatible with a zoo index. The default function will return a vector of <a href="#">zoo::yearmon()</a> for monthly series and <a href="#">zoo::yearqtr()</a> for quarterly or annual series.

**Details**

A utility function to easily convert retrieved BLS series into zoo or xts objects.

**Value**

a zooobject

**See Also**

Other blsR-utils: [bls-api-key](#), [data\\_as\\_table\(\)](#), [data\\_as\\_tidy\\_table\(\)](#), [merge\\_tables\(\)](#), [merge\\_tidy\\_tables\(\)](#), [reduce\\_spanned\\_responses\(\)](#), [span\\_request\\_queries\(\)](#), [span\\_series\\_request\(\)](#), [tidy\\_periods\(\)](#)

**Examples**

```
## Not run:  
series <- get_series('LNS14000001')  
table <- data_as_tidy_table(series$data)  
zoo_obj <- tidy_table_as_zoo(table)  
  
## End(Not run)
```

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