Package 'cpsR'

September 9, 2023

September 7, 2023
Title Load CPS Microdata into R Using the 'Census Bureau Data' API
Version 1.0.0
Description Load Current Population Survey (CPS) microdata into R using the 'Census Bureau Data' API (https://www.census.gov/data/developers/data-sets.html), including basic monthly CPS and CPS ASEC microdata.
<pre>URL https://github.com/matt-saenz/cpsR</pre>
<pre>BugReports https://github.com/matt-saenz/cpsR/issues</pre>
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports httr, jsonlite, tibble
NeedsCompilation no
Author Matt Saenz [aut, cre]
Maintainer Matt Saenz <mattsaenz165@gmail.com></mattsaenz165@gmail.com>
Repository CRAN
Date/Publication 2023-09-09 06:50:02 UTC
R topics documented:
get_asec 2 get_basic 3
Index 5

2 get_asec

get_asec

Load CPS ASEC microdata

Description

```
get_asec() loads CPS ASEC microdata using the Census API.
```

Usage

```
get_asec(
  year,
  vars,
  key = get_key(),
  show_url = FALSE,
  tibble = TRUE,
  convert = TRUE
)
```

Arguments

year	Year of data to retrieve. Years 1992 and on are currently supported.
vars	Character vector of variables to retrieve, where each vector element corresponds to the name of a single variable. Variable names can be given in uppercase or lowercase but are always made lowercase in the returned data.
key	Census API key. Defaults to environment variable CENSUS_API_KEY. See the README for info on how (and why) to set up env var CENSUS_API_KEY.
show_url	If TRUE, show the URL the request was sent to (with key suppressed). Defaults to FALSE.
tibble	If TRUE (default), return data as a tibble. If FALSE, return data as a base data frame.
convert	If TRUE (default), run type.convert() with as.is = TRUE on the data returned by the Census API. If FALSE, all columns in the returned data will be character vectors (exactly as returned by the Census API).

Value

A tibble or base data frame.

Examples

```
## Not run:
asec21 <- get_asec(2021, vars = c("marsupwt", "spm_poor"))
## End(Not run)</pre>
```

get_basic 3

get_basic

Load basic monthly CPS microdata

Description

get_basic() loads basic monthly CPS microdata using the Census API.

Usage

```
get_basic(
  year,
  month,
  vars,
  key = get_key(),
  show_url = FALSE,
  tibble = TRUE,
  convert = TRUE
)
```

Arguments

year	Year of data to retrieve. Years 1989 and on are currently supported.
month	Month of data to retrieve (specified as a number).
vars	Character vector of variables to retrieve, where each vector element corresponds to the name of a single variable. Variable names can be given in uppercase or lowercase but are always made lowercase in the returned data.
key	Census API key. Defaults to environment variable CENSUS_API_KEY. See the README for info on how (and why) to set up env var CENSUS_API_KEY.
show_url	If TRUE, show the URL the request was sent to (with key suppressed). Defaults to FALSE.
tibble	If TRUE (default), return data as a tibble. If FALSE, return data as a base data frame.
convert	If TRUE (default), run type.convert() with as.is = TRUE on the data returned by the Census API. If FALSE, all columns in the returned data will be character vectors (exactly as returned by the Census API).

Value

A tibble or base data frame.

Examples

```
## Not run:
sep21 <- get_basic(
  year = 2021,
  month = 9,</pre>
```

4 get_basic

```
vars = c("pwcmpwgt", "prpertyp", "prtage", "pemlr")
)
## End(Not run)
```

Index

```
get_asec, 2
get_basic, 3
type.convert(), 2, 3
```