Package 'Rilostat'

September 3, 2024

ı ,
Type Package
Title ILO Open Data via Ilostat Bulk Download Facility
Date 2024-09-03
Version 2.2.0
Encoding UTF-8
Maintainer David Bescond descond@ilo.org>
Description Tools to download data from the ilostat database https://ilostat.ilo.org together with search and manipulation utilities.
License BSD_2_clause + file LICENSE
Depends R (>= $4.1.0$)
Imports plyr, dplyr (>= 1.1.2), stringr (>= 1.5.0), readr (>= 2.1.4), tibble (>= 3.2.1), haven, data.table
Suggests shiny
<pre>URL https://ilostat.github.io/Rilostat/</pre>
BugReports https://github.com/ilostat/Rilostat/issues
Repository CRAN
RoxygenNote 7.3.2
NeedsCompilation no
Author David Bescond [aut, cre] (https://orcid.org/0000-0002-1642-0304), Mabelin Villarreal-Fuentes [ctb] (https://orcid.org/0000-0001-5644-5760), ILO Department of Statistics [cph, fnd]
Date/Publication 2024-09-03 08:20:02 UTC
Contents
clean_ilostat_cache

2 clean_ilostat_cache

	1 .																			
_	et_ilosta																			
g	et_ilosta	ıt_dic																		
g	et_ilosta	at_toc																		
la	bel_ilos	stat .																		
R	ilostat																			1

Description

Deletes all cache files from the your ilostat cache directory. See get_ilostat for more on cache.

Usage

```
clean_ilostat_cache(
  cache_dir = getOption("ilostat_cache_dir", file.path(tempdir(), "ilostat")),
  cache_update = getOption("ilostat_cache_update", FALSE),
  quiet = getOption("ilostat_quiet", FALSE)
)
```

Arguments

cache_dir	A character, path to a cache directory. The directory has to exist. The NULL (default) uses and creates 'ilostat' directory in the temporary directory from tempdir. The directory can also be set with option ilostat_cache_dir,
cache_update	a logical whether to delete only out of date cache files. Useful when cache_dir is set as keep only update datasets. Can be set also with options(ilostat_update = TRUE). Default is FALSE.
quiet	a logical, if TRUE , don't return message from processing, FALSE (default). Can be set also with options(ilostat_quiet = TRUE),

Author(s)

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/Documents/ILOSTAT_BulkDownload_Guidelines.pdf

dataexplorer 3

Examples

```
## Not run:
clean_ilostat_cache()
## End(Not run)
```

dataexplorer

Play with ilostat data explorer

Description

open ilostat data explorer app on your computer.

Usage

```
dataexplorer(
  port = getOption("shiny.port", 3838),
  launch.browser = getOption("shiny.launch.browser", interactive()),
  host = getOption("shiny.host", "127.0.0.1"),
  display.mode = "normal"
)
```

Arguments

port The TCP port that the application should listen on. If the 'port' is not specified,

and the 'shiny.port' option is set (with 'options(shiny.port = XX)'), then that

port will be used. Otherwise, use the 3838 port.

launch.browser If true, the system's default web browser will be launched automatically after

the app is started. Defaults to true in interactive sessions only. This value of this

parameter can also be a function to call with the application's URL.

host The IPv4 address that the application should listen on. Defaults to the 'shiny.host'

option, if set, or "127.0.0.1" if not. See Details.

display.mode The mode in which to display the application. If set to the value "showcase",

shows application code and metadata from a DESCRIPTION file in the application directory alongside the application. If set to "normal", displays the application normally. Defaults to "auto", which displays the application in the mode

given in its DESCRIPTION file, if any.

Author(s)

David Bescond bescond@ilo.org>

References

See citation("Rilostat")

4 distribution_ilostat

Examples

```
## Not run:
require(shiny)
dataexplorer()
## End(Not run)
```

distribution_ilostat Switch ilostat to distribution

Description

Get distribution for ilostat number of persons only.

Usage

```
distribution_ilostat(x, var, .keep = FALSE)
```

Arguments

x dataset to transform into distribution.

var String variable name use for the distribution default "no", could be "sex",

"classif1", "classif2".

.keep if true return only new column call distribution default FALSE.

Details

this function use the max of the corresponding grouping so it is important to not filter any subset of the corresponding variable selected for the distribution at this level, ie. if you remove SEX_T, the distribution by sex will only have SEX_F or SEX_M / max(SEX_M, SEX_F) * 100, which is no longer a distribution.

In addition, distribution is only applicable for indicators with Number of persons (usually in thousands), So plse do not distribute ratios, earnings, hours of works, CPI, GDP etc ... no warning will prevent for that if doubts use distribution from get_ilostat() instead of, warnings will help you.

Value

a data_frame. obs_status will no longer be a number of persons but a percentage.

Author(s)

David Bescond bescond@ilo.org>

get_ilostat 5

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/Documents/ILOSTAT_BulkDownload_Guidelines.pdf

Examples

```
## Not run:
dat <- get_ilostat("EMP_TEMP_SEX_STE_GEO_NB_A", cache = FALSE)
dat_dist <- distribution_ilostat(dat, "classif1")
dat_plus_dist <- mutate(dat, dist = distribution_ilostat(dat, "classif1", .keep=TRUE))
head(dat_dist)
clean_ilostat_cache()
## End(Not run)</pre>
```

get_ilostat

Read Ilostat Data

Description

Download datasets from ilostat https://ilostat.ilo.org via bulk download facility https://ilostat.ilo.org/data/bulk/.

Usage

```
get_ilostat(
  id,
  segment = getOption("ilostat_segment", "indicator"),
  type = getOption("ilostat_type", "code"),
  lang = getOption("ilostat_lang", "en"),
  time_format = getOption("ilostat_time_format", "raw"),
  filters = getOption("ilostat_filter", "none"),
  fixed = getOption("ilostat_fixed", TRUE),
  detail = getOption("ilostat_detail", "full"),
  cache = getOption("ilostat_cache", TRUE),
  cache_update = getOption("ilostat_cache_update", TRUE),
  cache_dir = getOption("ilostat_cache_dir", NULL),
  cache_format = getOption("ilostat_cache_format", "rds"),
  back = getOption("ilostat_back", TRUE),
  cmd = getOption("ilostat_cmd", "none"),
  quiet = getOption("ilostat_quiet", FALSE)
)
```

Arguments

id

A code name for the dataset of interest. See get_ilostat_toc or details for how to get code.

6 get_ilostat

be set also with options(ilostat_segment = 'ref_area'),

segment

A character, way to get datasets by: "indicator" (default) or "ref_area". Can

a character, type of variables, "code" (default), "label" or "both". Can be set type also with options(ilostat_type = 'both'), a character, code for language. Available are "en" (default), "fr" and "es". lang Can be set also with options(ilostat_lang = 'fr'), time_format a string giving a type of the conversion of the time column from the ilostat format. "raw" (default) does not do conversion and return time as character (ie. '2017', '2017Q1', '2017M01'). A "date" converted to a Date with a first date of the period. A "date last" converted to a Date with a last date of the period and "num" converted to a numeric. Can be set also with options (ilostat time format = 'date'), filters a list; "none" (default) to get a whole dataset or a named list of filters to get just part of the table. Names of list objects are ilostat variable codes and values are vectors of observation codes. filters detect on variables, so could be partial, ie. list(sex = 'T') is enough but equivalent to list(sex = 'SEX_T'). Additional options: • timefrom: starting year of the return dataset, • timeto: ending year of the return dataset. fixed a logical, if TRUE (default), filters arguments pattern is a string to be matched as is, Change to FALSE if more complex regex matching is needed. detail a character, 'full' (default), whether 'serieskeysonly', return only key, no data, no notes or dataonly return key and data, no notes or 'bestsourceonly' return best source only at the series key levels, see details. Can be set also with options(ilostat_detail = 'serieskeysonly'), cache a logical whether to do caching. Default is TRUE. Affects only queries from the ilostat bulk download facility. Can be set also with options(ilostat_cache = FALSE), a logical whether to update cache. Check cache update with last update attribute cache update store on the cache file name and the one from the table of contents. Can be set also with options(ilostat_cache_update = FALSE). Default is TRUE, cache_dir a path to a cache directory. The directory has to exist. The NULL (default) uses and creates 'ilostat' directory in the temporary directory from tempdir. The directory can also be set with option ilostat_cache_dir, a character, format to store on the cache "rds" (default), but also "csv", "dta", cache_format "sav", "sas7bdat". useful for getting ilostat dataset directly on the cache_dir without R. Can be set also with options(ilostat cache format = 'dta'), back a logical, TRUE return dataframe on R or not FALSE, useful for just saving file in specific cache_format, cmd a character, R expression use for manipulate internal data frame dat object applied to each datasets retrieved If use, cache is set to FALSE. see examples. quiet a logical, if TRUE, don't return message from processing, FALSE (default). Can

be set also with options(ilostat_quiet = TRUE),

get_ilostat 7

Value

a tibble. One column for each dimension in the data and the values column for numerical values, as well as the metadata columns. The time column for a time dimension.

others

Data sets are downloaded from the ilostat bulk download facility. If only the table id is given, the whole table is downloaded from the bulk download facility.

The bulk download facility is the fastest method to download whole datasets. It is also often the only way as the sdmx API has limitation of maximum 300 000 records at the same time and whole datasets usually exceeds that.

By default datasets from the bulk download facility are cached as they are often rather large.

Cache files are stored in a temporary directory by default or in a named directory if cache_dir or option ilostat_cache_dir is defined. The cache can be emptied with clean_ilostat_cache.

The id, a code, for the dataset can be searched with the get_ilostat_toc or from the [bulk download facility](https://ilostat.ilo.org/data/bulk/).

Author(s)

David Bescond bescond@ilo.org>

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://ilostat.ilo.org/data/bulk/

See Also

```
get_ilostat_toc, label_ilostat
```

Examples

8 get_ilostat_dic

```
options(ilostat_update = FALSE)
options(ilostat_cache_dir = file.path(tempdir(), "r_cache"))
dat <- get_ilostat("UNE_2UNE_SEX_AGE_NB_A")</pre>
clean_ilostat_cache()
########## get multiple datasets
dat <- get_ilostat(c("CPI_ACPI_COI_RT_M", 'CPI_ACPI_COI_RT_Q'), cache = FALSE)</pre>
head(dat)
toc <- get_ilostat_toc(search = 'CPI_')</pre>
head(toc)
dat <- get_ilostat(toc, cache = FALSE) #id as a tibble</pre>
########### get datasets with filters
dat <- get_ilostat(id = c("UNE_2UNE_SEX_AGE_NB_A", 'EMP_2EMP_SEX_AGE_NB_A'),</pre>
 filters = list( ref_area = "FRA",
 classif1 = "AGE_YTHADULT_YGE15",
 time = "2016",
 sex = c("T", 'SEX_F')), quiet = TRUE)
head(dat)
clean_ilostat_cache()
########### store in other format
dir.create(file.path(tempdir(), "ilostat"))
dat <- get_ilostat("UNE_2UNE_SEX_AGE_NB_A",</pre>
                  cache_dir = file.path(tempdir(), "r_cache"), cache_format = 'csv')
dat <- get_ilostat("UNE_2UNE_SEX_AGE_NB_A",</pre>
                  cache_dir = file.path(tempdir(), "r_cache"), cache_format = 'dta')
########### advanced manipulation
dat <- get_ilostat("UNE_2UNE_SEX_AGE_NB_A", cmd = "dat %>% count(ref_area)", quiet = TRUE)
label_ilostat(dat, code = 'ref_area')
clean_ilostat_cache()
## End(Not run)
```

get_ilostat_dic

Read Ilostat Dictionary

Description

Downloads one ilostat dictionary from ilostat https://ilostat.ilo.org via bulk download facility https://ilostat.ilo.org/data/bulk/.

Usage

```
get_ilostat_dic(dic, lang = getOption("ilostat_lang", "en"))
```

get_ilostat_toc 9

Arguments

dic A character, dictionary for the variable to be downloaded,

lang a character, code for language. Available are "en" (default), "fr" and "es".

Can be set also with options(ilostat_lang = 'fr'),

Details

For a given coded variable from ilostat https://ilostat.ilo.org/. The dictionaries link codes with human-readable labels. To translate codes to labels, use label_ilostat.

Value

tibble with two columns: code names and full names.

Author(s)

David Bescond bescond@ilo.org>

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/WEB_bulk_download/ILOSTAT_BulkDownload_Guidelines.pdf ilostat bulk download facility main page https://ilostat.ilo.org/data/bulk/

See Also

```
label_ilostat, get_ilostat.
```

Examples

```
## Not run:
  tmp <- get_ilostat_dic("indicator")
  head(tmp)
  tmp <- get_ilostat_dic("classif1", lang = "fr")
  head(tmp)
## End(Not run)</pre>
```

get_ilostat_toc

Read Ilostat Table of Contents

Description

Download one table of contents from ilostat https://ilostat.ilo.org via bulk download facility https://ilostat.ilo.org/data/bulk/.

10 get_ilostat_toc

Usage

```
get_ilostat_toc(
   segment = getOption("ilostat_segment", "indicator"),
   lang = getOption("ilostat_lang", "en"),
   search = getOption("ilostat_search", "none"),
   filters = getOption("ilostat_filter", "none"),
   fixed = getOption("ilostat_fixed", TRUE)
)
```

Arguments

segment	A character, way to get datasets by: "indicator" (default) or "ref_area", Can be set also with options(ilostat_segment = 'ref_area'),
lang	a character, code for language. Available are "en" (default), "fr" and "es". Can be set also with options(ilostat_lang = 'fr'),
search	a character vector, "none" (default), datasets with this pattern in the description will be returned, characters vector will be use as AND, Character with 'l' as OR, see example, options(ilostat_time_format = 'date'),
filters	a list; "none" (default) to get a whole toc or a named list of filters to get just part of the table. Names of list objects are ilostat toc variable codes and values are vectors of observation codes. filters detect on variables.
fixed	a logical, if TRUE (default), pattern is a string to be matched as is, Change to FALSE if more complex regex matching is needed.

Details

The TOC in English by indicator is downloaded from https://webapps.ilo.org/ilostat-files/ WEB_bulk_download/indicator/table_of_contents_en.csv. The values in column 'id' should be used to download a selected dataset.

The TOC in English by ref_area is downloaded from https://webapps.ilo.org/ilostat-files/WEB_bulk_download/ref_area/table_of_contents_en.csv. The values in column 'id' should be used to download a selected dataset.

Value

A tibble with ten columns depending of the segment: indicator or ref_area

- id : The codename of dataset of theme, will be used by the get_ilostat and get_ilostat_raw functions,
- indicator or ref_area: The indicator or ref_area code of dataset,
- indicator.label or ref_area.label: The indicator or ref_area name of dataset,
- freq: The frequency code of dataset,
- freq.label: Is freq name of dataset,
- size: Size of the csv.gz files,
- data.start: First time period of the dataset,

get_ilostat_toc 11

- data. end: Last time period of the dataset,
- last.update: Last update of the dataset,
- . . . : Others relevant information

Author(s)

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/WEB_bulk_download/ILOSTAT_BulkDownload_Guidelines.pdf

See Also

```
get_ilostat.
```

Examples

```
## Not run:
## default segment by indicator, default lang English
toc <- get_ilostat_toc()</pre>
head(toc)
toc <- get_ilostat_toc(segment = 'ref_area', lang = 'fr')</pre>
head(toc)
##
## search on toc
toc <- get_ilostat_toc(search = 'education')</pre>
head(toc)
toc <- get_ilostat_toc(lang = 'fr', search = 'éducation')</pre>
head(toc)
toc <- get_ilostat_toc(segment = 'ref_area', lang = 'fr', search = 'Albanie')</pre>
toc <- get_ilostat_toc(segment = 'ref_area', lang = 'es', search = 'Trimestral')</pre>
head(toc)
## search multi on toc
toc <- get_ilostat_toc(segment = 'ref_area', lang = 'fr',</pre>
              search = 'Albanie|France', fixed = FALSE)
head(toc)
 toc <- get_ilostat_toc(search = 'youth|adult', fixed = FALSE)</pre>
toc <- get_ilostat_toc(search = c('youth', 'adult'), fixed = FALSE)</pre>
head(toc)
##
## End(Not run)
```

label_ilostat

label_ilostat

Switch Ilostat codes and labels

Description

Gets definitions/labels for ilostat codes from ilostat dictionaries.

Usage

```
label_ilostat(
    x,
    dic = NULL,
    code = NULL,
    lang = getOption("ilostat_lang", "en")
)
```

Arguments

Х	A character or a factor vector or a data_frame to labelled.
dic	A string (vector) naming ilostat dictionary or dictionaries. If NULL (default) dictionary names are taken from column names of the data_frame. A character or a factor vector or a data_frame to labelled,
code	a vector of names of the column for which code columns should be retained. Set to "all", keep all the code.
lang	a character, code for language. Available are "en" (default), "fr" and "es". Can be set also with options(ilostat_lang = 'fr'),

Details

A character or a factor vector of codes returns a corresponding vector of definitions. label_ilostat labels also data_frames from get_ilostat. For vectors a dictionary "time" and "values" columns are returned as they were, so you can supply data_frame from get_ilostat and get data_frame with definitions instead of codes.

Value

a vector or a data_frame. The suffix ".label" is added to code column names.

Author(s)

David Bescond

descond@ilo.org>

References

See citation("Rilostat") ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/Documents/ILOSTAT_BulkDownload_Guidelines.pdf

Rilostat 13

Examples

```
## Not run:
dat <- get_ilostat("UNE_2UNE_SEX_AGE_NB_A", cache = FALSE)
dat_lab <- label_ilostat(dat)
head(dat_lab)
clean_ilostat_cache()
## End(Not run)</pre>
```

Rilostat

Get more Support

Description

On regular basis new tutorial and examples are building and available through this function.

Details

brief description of the package

Package: Rilostat Type: Package

Version: See sessionInfo() or DESCRIPTION file

Date: 2020-2025

License: BSD_2_clause + LICENSE

LazyLoad: yes

R Tools for ilostat Open Data

Author(s)

David Bescond@ilo.org>

References

```
See citation("Rilostat")
```

ilostat bulk download facility user guidelines https://webapps.ilo.org/ilostat-files/Documents/ ILOSTAT_BulkDownload_Guidelines.pdf

Examples

```
## Not run:
# check which documentation have been recently added:
# help(Rilostat)
```

14 Rilostat

```
# https://ilostat.github.io/Rilostat/
```

End(Not run)

Index

```
* database
    get_ilostat_dic, 8
    get_ilostat_toc, 9
* package
    Rilostat, 13
* utilities
    get_ilostat_dic, 8
    {\tt get\_ilostat\_toc}, {\tt 9}
clean_ilostat_cache, 2, 7
dataexplorer, 3
Date, 6
distribution_ilostat, 4
get_ilostat, 2, 5, 9, 11, 12
get_ilostat_dic, 8
get_ilostat_toc, 5, 7, 9
label_ilostat, 7, 9, 12
Rilostat, 13
tempdir, 2, 6
```