Package 'wcde'

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Title Download Data from the Wittgenstein Centre Human Capital Data Explorer

Version 0.0.7

URL https://guyabel.github.io/wcde/

BugReports https://github.com/guyabel/wcde/issues/

Description Download and plot education specific demographic data from the Wittgenstein Centre for Demography and Human Capital Data Explorer <http://dataexplorer.wittgensteincentre.org/>.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

Imports dplyr, magrittr, tidyr, progress, countrycode, tibble, purrr, stringr, forcats, RCurl

Depends R (>= 2.10)

Suggests spelling, knitr, rmarkdown, tidyverse, lemon

VignetteBuilder knitr

Language en-US

NeedsCompilation no

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R topics documented:

edu_group_sum	2
-e 1-	
every_other	3
find_indicator	4
get_wcde	4
past_epop	7
wic_col4	8
wic_col6	8
wic_col8	9
wic_indicators	9
wic_locations	10
wic_scenarios	11
	12

Index

edu_group_sum

Education group sums

Description

Cleans epop data, downloaded using the wcde() function, for summations of population by 4, 6 or 8 education groups.

Usage

```
edu_group_sum(
  d = NULL,
  n = 4,
  strip_totals = TRUE,
  factor_convert = TRUE,
  year_edu_start = 2020
)
```

Arguments

d	Data frame downloaded from the
n	Number of education groups (from 4, 6 or 8)
strip_totals	Remove total sums in epop column. Will not strip education totals if year < year_edu_start and n = 8 as past data on population size by 8 education groups is unavailable.
factor_convert	Convert columns that are character strings to factors, with levels based on order of appearance.
year_edu_start	Year in which education splits are available for given groupings - in some versions past data is not available for some education groupings. Set to 2020 by default.

every_other

Details

Strips the epop data set to relevant rows for the n education groups.

Value

A tibble with the data selected.

Examples

```
library(tidyverse)
past_epop %>%
filter(year == 2020) %>%
edu_group_sum()
```

every_other

Select every other (nth) element from a vector

Description

Select every other (nth) element from a vector

Usage

every_other(x, n = 2, start = 1, fill = NULL)

Arguments

х	Vector to select (remove) elements from
n	Numeric value for the number of elements to skip. Default is 2, i.e. skips every second element
start	Numeric value to indicate which element of the vector to commence from.
fill	Character string to be used in place of skipped element. By default is NULL and hence skipped elements are removed rather than replaced.

Value

Vector with elements removed

Examples

```
every_other(x = letters)
every_other(LETTERS, n = 3, start = 6)
every_other(x = letters, fill = "")
```

find_indicator

Find available indicator code names in the Wittgenstein Centre Human Capital Data Explorer

Description

Find available indicator code names in the Wittgenstein Centre Human Capital Data Explorer

Usage

find_indicator(x)

Arguments

Х

Character string on key word or name related to indicator of potential interest.

Value

A subset of the wic_indicators data frame with one or more of the indicator, description or definition columns matching the keyword given to x. Use the result in the indicator column to input to the get_wcde function for downloading data.

Examples

```
find_indicator("education")
find_indicator("migr")
find_indicator("fert")
```

get_wcde	
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Download data from the Wittgenstein Centre Human Capital Data Explorer

Description

Downloads data from the Wittgenstein Centre Human Capital Data Explorer. Requires a working internet connection.

Usage

```
get_wcde(
  indicator = "pop",
  scenario = 2,
  country_code = NULL,
  country_name = NULL,
  pop_age = c("total", "all"),
  pop_sex = c("total", "both", "all"),
```

```
pop_edu = c("total", "four", "six", "eight"),
include_scenario_names = FALSE,
server = c("iiasa", "github", "1&1", "search-available", "iiasa-local"),
version = c("wcde-v3", "wcde-v2", "wcde-v1")
```

Arguments

)

indicator	One character string based on the indicator column in the wic_indicators data frame, representing the variable to be downloaded.	
scenario	Vector of length one or more with numbers corresponding the scenarios. See details for more information. Defaults to 2 for the SSP2 Medium scenario.	
country_code	Vector of length one or more of country numeric codes based on ISO 3 digit numeric values.	
country_name	Vector of length one or more of country names. The corresponding country code will be guessed using the countrycodes package.	
pop_age	Character string for population age groups if indicator is set to pop. Defaults to no age groups total, but can be set to all.	
pop_sex	Character string for population sexes if indicatoris set to pop. Defaults to no sex total, but can be set to both or all.	
pop_edu	Character string for population educational attainment if indicator is set to pop. Defaults to total, but can be set to four, six or eight.	
include_scenari	o_names	
	Logical vector of length one to indicate if to include additional columns for scenario names and short names. FALSE by default.	
server	Character string for server to download from. Defaults to iiasa, but can use github or 1&1 if IIASA server is down. Can check availability by setting to search-available.	
version	Character string for version of projections to obtain. Defaults to wcde-v3, but can use wcde-v2 or wcde-v1. Scenario and indicator availability vary between versions.	

Details

If no country_name or country_code is provided data for all countries and regions are down-loaded. A full list of available countries and regions can be found in the wic_locations data frame.

indicator must be set to a value in the first column in the table below of available demographic indicators:

indicator	Indicator Description
рор	Population Size (000's)
bpop	Population Size by Broad Age (000's)
ерор	Population Size by Education (000's)
prop	Educational Attainment Distribution
bprop	Educational Attainment Distribution by Broad Age

growth	Average Annual Growth Rate
nirate	Average Annual Rate of Natural Increase
sexratio	Sex Ratio
mage	Population Median Age
tdr	Total Dependency Ratio
ydr	Youth Dependency Ratio
odr	Old-age Dependency Ratio
ryl15	Age When Remaining Life Expectancy is Below 15 years
pryl15	Proportion of Population with a Remaining Life Expectancy below 15 Years
mys	Mean Years of Schooling by Age
bmys	Mean Years of Schooling by Broad Age
ggapmys15	Gender Gap in Mean Years Schooling (15+)
ggapmys25	Gender Gap in Mean Years Schooling (25+)
ggapedu15	Gender Gap in Educational Attainment (15+)
ggapedu25	Gender Gap in Educational Attainment (25+)
tfr	Total Fertility Rate
etfr	Total Fertility Rate by Education
asfr	Age-Specific Fertility Rate
easfr	Age-Specific Fertility Rate by Education
cbr	Crude Birth Rate
macb	Mean Age at Childbearing
emacb	Mean Age at Childbearing by Education
e0	Life Expectancy at Birth
cdr	Crude Death Rate
assr	Age-Specific Survival Ratio
eassr	Age-Specific Survival Ratio by Education
net	Net Migration
netedu	Net Migration Flows by Education
emi	Emigration Flows
imm	Immigration Flows

See wic_indicators data frame for more details.

scenario must be set to one or values in the first column table below of the available future scenarios:

scenario	description	version
1	Rapid Development (SSP1)	V1, V2, V3
2	Medium (SSP2)	V1, V2, V3
3	Stalled Development (SSP3)	V1, V2, V3
4	Inequality (SSP4)	V1, V3
5	Conventional Development (SSP5)	V1, V3
20	Medium - Constant Enrollment Rate (SSP2-CER)	V1
21	Medium - Fast Track Education (SSP2-FT)	V1
22	Medium - Zero Migration (SSP2-ZM)	V2, V3
23	Medium - Double Migration (SSP2-DM)	V2, V3

past_epop

See wic_scenarios data frame for more details.

Value

A tibble with the data selected.

Examples

```
# SSP2 tfr for Austria and Bulgaria
get_wcde(indicator = "tfr", country_code = c(40, 100))
# SSP1 and SSP2 life expectancy for Vietnam and United Kingdom (guessing the country codes)
get_wcde(scenario = c(1, 2), indicator = "e0", country_name = c("Vietnam", "UK"))
# SSP1 and SSP3 population by education for all countries
get_wcde(scenario = c(1, 3), indicator = "tfr")
# population totals (aggregated over age, sex and education)
get_wcde(indicator = "pop", country_name = "Austria")
# population totals by education group
get_wcde(indicator = "pop", country_name = "Austria", pop_edu = "four")
# population totals by age-sex group
get_wcde(indicator = "pop", country_name = "Austria", pop_age = "all", pop_sex = "both")
```

past_epop

Past population sizes for all countries by education

Description

A data set containing population sizes for all countries by education between 1950 and 2020

Usage

past_epop

Format

A data frame with 840,126 rows and 7 variables, including:

name Area name
country_code ISO 3 digit country code
year Year of observation from 1950 to 2020 in five-year steps
age Five-year age groups
education Education group
sex Sex
epop Population size in thousands for each age, sex and education group

Source

http://dataexplorer.wittgensteincentre.org/

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WIT C	col4	
WIC_		

Colours used in Wittgenstein Centre for Demography and Human Capital Data Explorer

Description

Three sets of colours used for filling education based plots based on the different availability of detailed education categories (four, six or eight groups)

Usage

wic_col4

Format

A named vector

wic_col6

Colours used in Wittgenstein Centre for Demography and Human Capital Data Explorer

Description

Three sets of colours used for filling education based plots based on the different availability of detailed education categories (four, six or eight groups)

Usage

wic_col6

Format

A named vector

wic_col8

Colours used in Wittgenstein Centre for Demography and Human Capital Data Explorer

Description

Three sets of colours used for filling education based plots based on the different availability of detailed education categories (four, six or eight groups)

Usage

wic_col8

Format

A named vector

wic_indicators	Indicators used in the Wittgenstein Centre Human Capital Data Ex-
	plorer

Description

A data set containing the indicator codes, names and further details used in the Wittgenstein Centre Human Capital Data Explorer

Usage

wic_indicators

Format

A data frame with 37 rows and 11 variables, including:

- indicator Short name of indicator to be used in the indicator argument of the get_wcde() function
- description Brief description of indicator
- wcde-v3 Availability in wcde-v3 of projection-only or past-available (in addition to projections) of indicator. If value is NA then indicator not available in version.
- wcde-v2 Availability in wcde-v2 of projection-only or past-available (in addition to projections) of indicator. If value is NA then indicator not available in version.
- wcde-v1 Availability in wcde-v1 of projection-only or past-available (in addition to projections) of indicator. If value is NA then indicator not available in version.
- age Availability of indicator by five-year age groups

bage Availability of indicator by broad age groups
sage Availability of indicator with a new born age group
sex Availability of indicator by sex
edu Availability of indicator by education
period Indicator is a period (flow)
definition_latest Full definition for indicator based on latest available version

Source

http://dataexplorer.wittgensteincentre.org/

wic_locations	Locations used in the Wittgenstein Centre Human Capital Data Ex-
	plorer

Description

A dataset containing the location codes, names and further details used in the Wittgenstein Centre Human Capital Data Explorer

Usage

wic_locations

Format

A data frame with 232 rows and 8 variables, including:

name Area name

isono ISO 3 digit country code

continent Continent of country

region UN region of country

dim Category or country/region/area

wcde-v3 Availability of area in Version 3

wcde-v2 Availability of area in Version 2

wcde-v1 Availability of area in Version 1

Source

http://dataexplorer.wittgensteincentre.org/

10

wic_scenarios

Description

A data set containing the scenario codes, names short names used in the Wittgenstein Centre Human Capital Data Explorer

Usage

wic_scenarios

Format

A data frame with 9 rows and 6 variables, including:

scenario_name Full scenario name

scenario Code to match help file of get_wcde function

scenario_abb Short scenario name

wcde-v3 Availability of area in Version 3

wcde-v2 Availability of area in Version 2

wcde-v1 Availability of area in Version 1

Source

http://dataexplorer.wittgensteincentre.org/

Index

* datasets past_epop, 7 wic_col4,8 wic_col6, 8 wic_col8,9 wic_indicators, 9 wic_locations, 10 wic_scenarios, 11 $\texttt{edu_group_sum, 2}$ $every_other, 3$ find_indicator, 4 get_wcde, 4 past_epop, 7 tibble, 7 wic_col4, 8 wic_col6, 8 wic_col8,9 wic_indicators, 9 wic_locations, 10 wic_scenarios, 11