## Package 'gapminder'

March 10, 2023

Title Data from Gapminder

```
Version 1.0.0
Description An excerpt of the data available at Gapminder.org. For each
      of 142 countries, the package provides values for life expectancy, GDP
      per capita, and population, every five years, from 1952 to 2007.
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URL https://github.com/jennybc/gapminder,
      https://www.gapminder.org/data/,
      https://doi.org/10.5281/zenodo.594018,
      https://jennybc.github.io/gapminder/
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country\_codes

Country codes

## **Description**

Country codes

## Usage

country\_codes

#### **Format**

Data frame of Gapminder country names and ISO 3166-1 country codes:

```
country Country name.
```

```
iso_alpha The 3-letter ISO 3166-1 alpha-3 code.
```

iso\_num The 3-digit ISO 3166-1 numeric-3 code.

Also includes the countries covered by the supplemental data frame gapminder\_unfiltered.

## **Examples**

```
if (require("dplyr")) {
   gapminder %>%
   filter(year == 2007, country %in% c("Kenya", "Peru", "Syria")) %>%
   select(country, continent) %>%
   left_join(country_codes)
}
```

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country\_colors

Gapminder color schemes.

#### **Description**

Color schemes for the countries and continents in the Gapminder data.

## Usage

```
country_colors
```

#### **Format**

Named character vectors giving country and continent colors:

```
country_colors colors for the 142 countries continent_colors colors for the 5 continents
```

#### See Also

gapminder for a description of the dataset

## **Examples**

```
# ggplot2 examples are below these base graphics examples!
# using country_colors with base graphics
# for convenience, integrate the country colors into the data.frame
gap_with_colors <-</pre>
  data.frame(gapminder,
   cc = I(country_colors[match(
      gapminder$country,
      names(country_colors)
   )])
  )
# bubble plot, focus just on Africa and Europe in 2007
keepers <- with(
  gap_with_colors,
  continent %in% c("Africa", "Europe") & year == 2007
plot(lifeExp ~ gdpPercap, gap_with_colors,
  subset = keepers, log = "x", pch = 21,
  cex = sqrt(gap_with_colors$pop[keepers] / pi) / 1500,
  bg = gap_with_colors$cc[keepers]
)
if (require(ggplot2)) {
```

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```
# with ggplot2, just provide country_colors to scale_color_manual():
 # ... + scale_color_manual(values = country_colors) + ...
 # simple line plot for 5 countries
 h_countries <- c("Egypt", "Haiti", "Romania", "Thailand", "Venezuela")</pre>
 h_dat <- droplevels(subset(gapminder, country %in% h_countries))</pre>
 h_dat$country <- with(h_dat, reorder(country, lifeExp, max))</pre>
 ggplot(h_dat, aes(x = year, y = lifeExp)) +
   geom_line(aes(color = country)) +
   scale_colour_manual(values = country_colors) +
   guides(color = guide_legend(reverse = TRUE))
 # spaghetti plot for lots of countries
 ggplot(
    subset(gapminder, continent != "Oceania"),
    aes(x = year, y = lifeExp, group = country, color = country)
   geom_line(lwd = 1, show_guide = FALSE) +
    facet_wrap(~continent) +
    scale_color_manual(values = country_colors) +
    theme_bw() +
    theme(strip.text = element_text(size = rel(1.1)))
 # bubble plot for lots of countries
 gap_bit <- subset(gapminder, year == 2007 & continent != "Oceania")</pre>
 gap_bit <- gap_bit[with(gap_bit, order(continent, -1 * pop)), ]</pre>
 ggplot(gap_bit, aes(x = gdpPercap, y = lifeExp, size = pop)) +
    scale_x_{log10}(limits = c(150, 115000)) +
   ylim(c(16, 96)) +
   geom_point(pch = 21, color = "grey20", show_guide = FALSE) +
   scale_size_area(max_size = 40) +
    facet_wrap(~continent) +
   coord_fixed(ratio = 1 / 43) +
   aes(fill = country) +
    scale_fill_manual(values = country_colors) +
    theme_bw() +
    theme(strip.text = element_text(size = rel(1.1)))
}
```

gapminder

Gapminder data

#### **Description**

Excerpt of the Gapminder data on life expectancy, GDP per capita, and population by country.

#### Usage

gapminder

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#### **Format**

The main data frame gapminder has 1704 rows and 6 variables:

```
country factor with 142 levels
continent factor with 5 levels
year ranges from 1952 to 2007 in increments of 5 years
lifeExp life expectancy at birth, in years
pop population
gdpPercap GDP per capita (US$, inflation-adjusted)
```

The supplemental data frame gapminder\_unfiltered was not filtered on year or for complete data and has 3313 rows.

#### **Source**

```
https://www.gapminder.org/data/
```

#### See Also

country\_colors for a nice color scheme for the countries

#### **Examples**

```
str(gapminder)
head(gapminder)
summary(gapminder)
table(gapminder$continent)
aggregate(lifeExp ~ continent, gapminder, median)
plot(lifeExp ~ year, gapminder, subset = country == "Cambodia", type = "b")
plot(lifeExp ~ gdpPercap, gapminder, subset = year == 2007, log = "x")
if (require("dplyr")) {
  gapminder %>%
    filter(year == 2007) %>%
    group_by(continent) %>%
    summarise(lifeExp = median(lifeExp))
  # how many unique countries does the data contain, by continent?
  gapminder %>%
   group_by(continent) %>%
    summarize(n_obs = n(), n_countries = n_distinct(country))
  # by continent, which country experienced the sharpest 5-year drop in
  # life expectancy and what was the drop?
  gapminder %>%
    group_by(continent, country) %>%
    select(country, year, continent, lifeExp) %>%
    mutate(le_delta = lifeExp - lag(lifeExp)) %>%
    summarize(worst_le_delta = min(le_delta, na.rm = TRUE)) %>%
    filter(min_rank(worst_le_delta) < 2) %>%
```

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```
arrange(worst_le_delta)
}
```

 ${\tt gapminder\_unfiltered} \quad \textit{Gapminder data, unfiltered}.$ 

## Description

The supplemental data frame gapminder\_unfiltered was not filtered on year or for complete data and has 3313 rows. Everything else is as documented in gapminder.

## Usage

gapminder\_unfiltered

## **Format**

An object of class tbl\_df (inherits from tbl, data.frame) with 3313 rows and 6 columns.

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