Package 'corona'

October 12, 2022

| Title Coronavirus ('Rona') Data Exploration | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Version 0.3.0 | | | |
| Depends R (>= 3.5.0), plyr | | | |
| Imports gganimate, ggplot2, gridExtra, qicharts2, reshape2 | | | |
| Maintainer Jo van Schalkwyk <jvanschalkwyk@gmail.com></jvanschalkwyk@gmail.com> | | | |
| Description Manipulate and view coronavirus data and other societally relevant data at a basic level. | | | |
| License GPL-3 | | | |
| Encoding UTF-8 | | | |
| LazyData true | | | |
| RoxygenNote 7.1.0 | | | |
| NeedsCompilation no | | | |
| Author Jo van Schalkwyk [aut, cre] (https://orcid.org/0000-0002-0082-5243) | | | |
| Repository CRAN | | | |
| Date/Publication 2020-09-23 09:30:03 UTC | | | |
| | | | |
| R topics documented: | | | |
| allo | | | |
| citymap | | | |
| cntry | | | |
| corona | | | |
| corona_citymap | | | |
| corona_converge | | | |
| corona_country | | | |
| corona_dowjones | | | |
| corona_life | | | |

 corona_metabolism
 10

 corona_monty
 11

 corona_rabbits
 11

 corona_totals
 12

 corona_trends
 12

 corona_vienna
 13

 country_dead
 13

 djia
 14

 gt
 15

 life
 15

 lock
 16

 owid
 16

 stmf
 17

 vienna
 18

 Index
 19

allo

Description

Used to introduce power laws.

Usage

2

allo

Format

A data frame with 455 rows.

Species

Mass

Temperature

MR Metabolic rate

AvgMass

Q10SMR

Reference

Source

https://royalsocietypublishing.org/doi/suppl/10.1098/rsbl.2005.0378

citymap 3

citymap

Citymapper data.

Description

These are a bit unusual in that each country has a column.

Usage

citymap

Format

A data frame with 108 rows.

Date

Australia

Austria

Belgium

Brazil

Canada

Denmark

France

Germany

Italy

Japan

Mexico

Netherlands

Portugal

Russia

Singapore

South.Korea

Spain

Sweden

Turkey

United.Kingdom

United.States

Source

https://citymapper.com/cmi/about

4 cntry

cntry

Country data from Our World In Data.

Description

Country data from Our World In Data.

Usage

cntry

Format

A data frame with 17,013 rows (current)

iso_code ISO 3-letter country code

location Text name of country

population

continent

population_density

median_age

aged_65_older

aged_70_older

gdp_per_capita

extreme_poverty

cvd_death_rate

diabetes_prevalence

female_smokers

male_smokers

handwashing_facilities

hospital_beds_per_thousand

life_expectancy

alias Alias country name, shorter

lowstart Start of 'summer' viral respiratory low

lowend End of respiratory low. Sketchy at present.

Source

https://github.com/owid/covid-19-data/tree/master/public/dataandhttps://www.ncbi.nlm.nih.gov/pmc/articles/PMC4847850/

corona 5

corona

Basic setup of corona (Nanny Rona) R program

Description

Try ?corona for help. For most functions, saying pdf=TRUE will write a PDF to images/. If you wish to print to PDF, you need to setwd() to a directory that contains an images/ directory that can be written to, or this will fail. Individual examples are also available. Try e.g. ?corona_rabbits or ?corona_country The results of corona_life() will depend on how your system handles animated GIF files.

Usage

corona()

Examples

```
corona_rabbits ( )
corona_monty ( )
corona_country ('France')
corona_vienna ( )
corona_totals ( )
country_dead ( )
corona_converge ( )
corona_metabolism ( )
corona_citymap ( )
corona_dowjones ( )
```

corona_all

Generate all Figures

Description

For the book 'Rona' (printing to PDF) work through and generate PDFs for all examples.

```
corona_all()
```

6 corona_converge

corona_citymap

Plot citymapper data against COVID-19 diagnoses, over time

Description

Requires ggplot2, plyr and the data frames lock, owid, citymap. Multiple, select frames are plotted.

Usage

```
corona_citymap(pdf = FALSE, FewCities = NULL, cols = 4)
```

Arguments

```
pdf = TRUE writes to PDF, default FALSE
```

FewCities a c() list of city names from the city options. Default is all.

cols Number of columns in output, default is 4

Examples

```
corona_citymap(cols=4);
```

corona_converge

Create various statistical distributions

Description

Build a normal or log-normal distribution from simple components. Large numbers e.g. n=1e6 will take some time to run.

```
corona_converge(
  n = 1e+05,
  method = "add",
  runs = 7,
  pdf = FALSE,
  xscale = 1,
  bins = 64,
  log = FALSE
)
```

corona_country 7

Arguments

n is the number of samples method is either 'multiply' or 'add'

runs number of iterations (default 7)

pdf defaults to FALSE

xscale a scaling factor, can use values < 1.0 to magnify (x) e.g. 0.4

bins defaults to 64

log take logarithm of values (for 'multiply')

Examples

```
corona_converge( n=10000, method='multiply', xscale=0.4, bins=128, runs=5 )
```

corona_country

Plot time course of coronavirus case incidence and deaths for one

country

Description

The daily case rate is also shown as a smoothed curve. The smoothed death incidence is MULTI-PLIED x5 to highlight its relationship to the incidence curve. See grown-up documentation (LyX)

Usage

```
corona_country(country, pdf = FALSE, smooth = TRUE, deaths = TRUE)
```

Arguments

country : no default

pdf : defaults to FALSE. If TRUE, writes to country_name_new.pdf i.e. 'new.pdf' is

appended to formal country name. If the country name contains spaces ' ' they

are changed to underscores "

smooth : default TRUE show smoothed (red) curve

deaths : default TRUE show deaths

Examples

```
corona_country('United States');
corona_country('Taiwan');
```

8 corona_life

corona_dowjones

Plot Dow-Jones Closing data

Description

Assumes the existence of the data frame djia, part of corona data.

Usage

```
corona_dowjones(pdf = FALSE)
```

Arguments

pdf

: will not print to PDF

Examples

```
corona_dowjones ( )
```

corona_life

Animate Conway's Game of Life

Description

The canvas (arena) wraps around vertically and horizontally! Execution will take some time. Results will be viewed differently depending on your system's default viewer for animated GIF files.

```
corona_life(
  pattern = "soup",
  side = 50,
  steps = 100,
  density = 0.3,
  filename = NULL,
  wrap = TRUE,
  fps = 20,
  pause = 10
)
```

corona_lockdown 9

Arguments

| pattern | Defaults to 'soup' but there are many other well-known options: blinker ttetro- mino rpentomino toad beehive beacon clock pulsar pentadecathlon galaxy space- ship glidergun piheptomino switchengine conway acorn rabbits boring static patterns: block snake eater |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| side | The number of elements on the area's side (width or height) |
| | The number of frames |
| steps | The number of frames |
| density | 0.0–1 The density of the initial, random items ('soup') |
| filename | writes to this file name e.g. foo.gif (NULL for current GIF device) |
| wrap | Wrap around |
| fps | Frames per second |
| pause | Initial pause |
| | |

Examples

```
## Not run:
corona_life( filename='animation.gif', side=50, steps=500, density=0.2 )
corona_life( side=100, steps=1000, pattern='rpentomino', wrap=FALSE )
corona_life( side=30, steps=120, pattern='spaceship' )
corona_life( side=100, steps=400, pattern='switchengine' )
corona_life( side=20, steps=30, pattern='clock' )
corona_life( side=20, steps=30, pattern='galaxy' )
corona_life( side=100, steps=200, pattern='glidergun' )
corona_life( side=45, steps=130, pattern='conway', fps=8, pause=40)
## End(Not run)
```

corona_lockdown

Draw multiple smoothed graphs of new daily cases, with lockdown date, if present

Description

By default limited to countries with population > 4M, and over 200 cases. This may take over 5s to run, depending on your hardware.

```
corona_lockdown(
  pdf = FALSE,
  minpeople = 4e+06,
  mincases = 200,
  cols = 7,
  striptextsize = 10,
  textsize = 10,
  legendx = 0.94,
  legendy = 0.02
)
```

10 corona_metabolism

Arguments

pdf print to PDF

minpeople Minimum population for the country
mincases Minimum number of COVID-19 cases

cols Number of columns to display, default = 7

striptextsize size of text in country names

textsize Size of text header
legendx X position of legend
legendy Y position of legend

Examples

```
## Not run:
corona_lockdown( cols=14 )
## End(Not run)
```

corona_metabolism

Allometric scaling of metabolic rates

Description

Log-log plot of mammalian weights (grams) against metabolic rates. The PDF file is allometry.pdf.

Usage

```
corona_metabolism(pdf = FALSE, base = 10)
```

Arguments

pdf will not print to PDF

base for logarithms, default 10

Examples

```
corona_metabolism ( )
```

corona_monty 11

corona_monty

A Monte Carlo simulation of the Monty Hall problem

Description

A Monte Carlo simulation of the Monty Hall problem

Usage

```
corona_monty(runs = 100)
```

Arguments

runs

specifies the number of parallel simulations, default=100.

Examples

```
corona_monty ( runs=10000 )
```

corona_rabbits

Demonstrate (graph) exponential growth of rabbit population:

Description

For finer details, see the LyX/PDF documentation.

Usage

```
corona_rabbits(topyear = 6, pdf = FALSE)
```

Arguments

topyear is las

is last year, defaults to 6

pdf

Will not print to PDF if FALSE (the default)

Examples

```
corona_rabbits( topyear=10)
```

12 corona_trends

corona_totals

Plot total cases over time for a selected country.

Description

Defaults to Italy, as this was our demonstration. Add a linear regression by specifying smooth=TRUE.

Usage

```
corona_totals(
  country = "Italy",
  daystart = 60,
  dayend = 76,
  pdf = FALSE,
  log = FALSE,
  smooth = FALSE,
  prefix = ""
)
```

Arguments

country Text name of country (in owid frame)

daystart first day

dayend last day to plot

pdf TRUE will print value

log TRUE will take base 10 logarithm of y-axis values smooth TRUE will try to fit linear model (use with logarithm)

prefix defaults to"; a text value will be prefixed to PDF name after country_name.

Examples

```
corona_totals( country='Italy', daystart=60, dayend=76, log=TRUE, smooth=TRUE )
corona_totals(country='United Kingdom', log=TRUE, smooth=TRUE)
```

corona_trends

Plot Google Trends data for searches involving the word 'coronavirus'.

Description

Just plot the lines.

```
corona_trends(pdf = FALSE)
```

corona_vienna 13

Arguments

pdf

default FALSE will not print the PDF file

Examples

```
corona_trends ( )
```

corona_vienna

Plot Semmelweis' original data from Vienna.

Description

First simply 'plots the dots'; subsequently draws a run chart with a transition at the point where he instituted hand-washing.

Usage

```
corona_vienna(pdf = FALSE)
```

Arguments

pdf

default FALSE will *not* print the two PDF files: semmelweis_plot.pdf semmelweis_run.pdf

Examples

```
corona_vienna ( )
```

country_dead

Plot country deaths by week, with various adjustments:

Description

Assumes the existence of the data frame stmf containing relevant iso_codes for countries. The unusual codes GBRTENW and GBR_SCO represent England+Wales and Scotland. You can obtain a list of countries by country_dead('?'), forcing a diagnostic error!

Usage

```
country_dead(country = "England+Wales", pdf = FALSE, save = FALSE)
```

Arguments

country Country name

pdf default FALSE will not print to PDF save Do we save the data as a CSV

14 djia

Details

The columns in the frame stmf are just 'iso_code', 'Year', 'Week', and 'Deaths'.

Draws three graphs:

- 1. Raw data with a linear regression line, over n years;
- 2. Data with secular adjustment;
- 3. Data adjusted for a 'summer baseline' using the "other n years of data" after secular adjustment.

Examples

```
country_dead( 'New Zealand' )
```

djia

Historical Dow Jones Industrial Average prices.

Description

Historical Dow Jones Industrial Average prices.

Usage

djia

Format

A data frame with 110 rows (current)

Date Date of transaction—excludes weekends etc

Open Opening average

High Maximum over the day

Low Minimum

Close Closing price

Source

https://www.wsj.com/market-data/quotes/index/DJIA/historical-prices

gt 15

gt

Google trends search for 'coronavirus'.

Description

Google trends search for 'coronavirus'.

Usage

gt

Format

A data frame with 155 rows (current)

Date Date in format YYYY-MM-DD

Day

coronavirus 'coronavirus' interest' as percentage of maximum count

Source

```
https://trends.google.com/trends/
```

life

The game of life.

Description

This specifies initial conditions, using a clumsy storage format as below.

Usage

life

Format

A data frame with 213 rows.

x x co-ordinate of an active cell

y y co-ordinate

pattern A name like 'blinker' — will be common to several rows, specifying a Game of Life pattern

Source

(internal generation)

16 owid

lock

Approximate dates of full lockdown in various countries.

Description

Approximate dates of full lockdown in various countries.

Usage

lock

Format

A data frame with 110 rows (current)

iso_code Country

Lockdown Date of lockdown YYYY-MM-DD

nature Text description: national | partial | advice | empty(none)

Source

Various data sources.

owid

Wide-ranging data from Our World In Data. I only use a tiny part.

Description

Wide-ranging data from Our World In Data. I only use a tiny part.

Usage

owid

Format

A data frame with 17,013 rows (current)

iso_code ISO 3-letter country code date Date for this row of data total_cases total cases to date new_cases new cases

total_deaths eponymous

new_deaths

stmf 17

```
total_tests Recorded tests in toto
new_tests Eponymous
tests_units
stringency_index How severe the lockdown was
```

Source

https://github.com/owid/covid-19-data/tree/master/public/data

stmf

Deaths, by week, for various countries.

Description

Deaths, by week, for various countries.

Usage

stmf

Format

A data frame with 22678 rows.

iso_code Normally a 3-character country code e.g. NZL, AUT. England+Wales=GBRTENW, Scotland=GBR_SCO

Year YYYY

Week Week within that year, 1=1st

Deaths Number of deaths in that week

X

Source

https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/datasets/weeklyprovisionalfiguresondeathsregisteredinenglandandwales https://www.stats.govt.nz/experimental/covid-19-data-portal https://www.scb.se/en/finding-statistics/statistics-by-subject-area/population/population-composition/population-statistics/#_Tablesandgraphs and also (registration now required) https://www.mortality.org/

18 vienna

vienna

Semmelweis' data on Deaths of parturients in Vienna

Description

Semmelweis' data on Deaths of parturients in Vienna

Usage

vienna

Format

A data frame with 98 rows

date Date of the start of each month YYYY-MM-01

births Number of births during that month

deaths Number of maternal deaths during that month

Source

https://en.wikipedia.org/wiki/Historical_mortality_rates_of_puerperal_fever

Index

| * Benford | corona_dowjones,8 |
|-----------------------|-----------------------|
| corona_converge, 6 | * book |
| * Carlo | corona_all,5 |
| corona_monty, 11 | * cases |
| * Conway | corona_totals, 12 |
| corona_life,8 | * central |
| * Figures | corona_converge, 6 |
| corona_all,5 | * citymapper |
| * Google | corona_citymap,6 |
| corona_trends, 12 | * citymap |
| * Hall | corona_citymap,6 |
| corona_monty, 11 | * coronavirus |
| * Kleiber | corona_monty, 11 |
| corona_metabolism, 10 | corona_trends, 12 |
| * Monte | * corona |
| corona_monty, 11 | corona, 5 |
| * Monty | corona_all,5 |
| corona_monty, 11 | corona_citymap,6 |
| * Nanny | corona_converge, 6 |
| corona, 5 | corona_country, 7 |
| corona_all,5 | corona_dowjones, 8 |
| * PDF | corona_life,8 |
| corona_all,5 | corona_lockdown,9 |
| * Rona | corona_metabolism, 10 |
| corona, 5 | corona_monty, 11 |
| corona_all,5 | corona_rabbits, 11 |
| * Semmelweis | corona_totals, 12 |
| corona_vienna, 13 | corona_trends, 12 |
| * Trends | corona_vienna,13 |
| corona_trends, 12 | country_dead, 13 |
| * Vienna | * countries |
| corona_vienna, 13 | corona_citymap,6 |
| * allometric | * country |
| corona_metabolism, 10 | corona_country,7 |
| * allometry | corona_totals, 12 |
| corona_metabolism, 10 | * daily |
| * animation | corona_citymap,6 |
| corona_life,8 | * datasets |
| * average | allo, 2 |

20 INDEX

| citymap, 3 | corona_metabolism, 10 |
|-----------------------|-----------------------|
| cntry, 4 | * simulation |
| djia, 14 | corona_monty, 11 |
| gt, 15 | * single |
| life, 15 | corona_country, 7 |
| lock, 16 | * smoothed |
| owid, 16 | corona_lockdown, 9 |
| stmf, 17 | * theorem |
| vienna, 18 | corona_converge, 6 |
| * deaths | * thirds |
| country_dead, 13 | corona_metabolism, 10 |
| * dow | * three |
| corona_dowjones, 8 | corona_metabolism, 10 |
| * exponent | * total |
| corona_metabolism, 10 | corona_totals, 12 |
| * frames | * two |
| corona_life, 8 | corona_metabolism, 10 |
| * game | |
| corona_life, 8 | allo, 2 |
| * industrial | |
| corona_dowjones, 8 | citymap, 3 |
| * jones | cntry, 4 |
| U | corona, 5 |
| corona_dowjones, 8 | corona_all,5 |
| * law | corona_citymap,6 |
| corona_converge, 6 | corona_converge, 6 |
| * life | corona_country, 7 |
| corona_life, 8 | corona_dowjones, 8 |
| * limit | corona_life,8 |
| corona_converge, 6 | corona_lockdown, 9 |
| * lockdown | corona_metabolism, 10 |
| corona_lockdown, 9 | corona_monty, 11 |
| * log-normal | corona_rabbits,11 |
| corona_converge, 6 | corona_totals, 12 |
| * lognormal | corona_trends, 12 |
| corona_converge, 6 | corona_vienna, 13 |
| * normal | country_dead, 13 |
| corona_converge, 6 | 122 - 14 |
| * of | djia, 14 |
| corona_life,8 | gt, 15 |
| * print | gt, 13 |
| corona_all,5 | life, 15 |
| * quarters | lock, 16 |
| corona_metabolism, 10 | 10011, 10 |
| * rabbits | owid, 16 |
| corona_rabbits, 11 | • |
| * rates | stmf, 17 |
| corona_citymap,6 | |
| * scaling | vienna, 18 |