Package: EpiCurve (via r-universe)

September 2, 2024

Type Package	
Title Plot an Epidemic Curve	
Version 2.4-2	
Date 2021-07-14	
Description Creates simple or stacked epidemic curves for hourly, daily, weekly or monthly outcome data.	
License LGPL-3	
Encoding UTF-8	
<pre>URL https://github.com/IamKDO/EpiCurve</pre>	
Depends ggplot2, dplyr, ISOweek, scales, timeDate	
Imports RColorBrewer, tibble	
Suggests knitr, rmarkdown	
VignetteBuilder knitr	
Repository https://iamkdo.r-universe.dev	
RemoteUrl https://github.com/iamkdo/epicurve	
RemoteRef HEAD	
RemoteSha 8621f8e01d36408a24655d68aed33f824657e45e	
Contents	
EpiCurve	2
Index	4

2 EpiCurve

|--|

Description

This function plot an epidemic curve with ggplot2

Usage

```
EpiCurve(x, date = NULL, freq = NULL, cutvar = NULL,
period = NULL, to.period = NULL, split = 1, cutorder = NULL, colors = NULL,
title = NULL, xlabel = NULL, ylabel=NULL, note=NULL, square = TRUE)
```

Arguments

Х	data.frame with at least one column with Date type
date	character, name of Date column
freq	character, name of a column with a value to display
cutvar	character, name of a column with factors
period	character, c("hour", "day", "week", "month")
to.period	character, Convert date period to another period only for aggregated data. If period is "day", to.period can be "week" or "month". If period is "week", to.period can be "month".
split	integer, c(1,2,3,4,6,8,12) Value for hourly split
cutorder	character vector of factors
colors	character vector of colors
title	character, title of the plot
xlabel	character, label for x axis
ylabel	character, label for y axis
note	character, add a note under the graph
square	boolean, If TRUE (default) squares are used to plot the curve, else if the number of cases is too hight please use square = FALSE

Details

When period is "week" the date MUST be in ISOweek format YYYY-WNN and library ISOweek is needed. When period is "month" the date MUST be formated YYYY-MM.

When period is "hour" the date MUST be in timeDate format (YYYY-mm-dd HH:MM:SS) or (YYYY-mm-dd HH:MM)

Author(s)

<jean.pierre.decorps@gmail.com>

EpiCurve 3

References

https://fr.wikipedia.org/wiki/Courbe_épidémique>

Examples

Index

*~~-documentation

EpiCurve, 2

EpiCurve, 2