Using EpiCurve

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Package EpiCurve

Description

EpiCurve allows the user to create epidemic curves from case-based and aggregated data.

Details

The EpiCurve function creates a graph of number of cases by time of illness (for example date of onset). Each case is represented by a square. EpiCurve allows the time unit for the x-axis to have hourly, daily, weekly or monthly intervals. The hourly interval can be split into 1, 2, 3, 4, 6, 8 or 12 hour time units.

EpiCurve works on both case-based (one case per line) or aggregated data (where there is a count of cases for each date). With aggregated data, you need to specify the variable for the count of cases in the "freq" parameter.

With case-based (non-aggregated data), the date format for EpiCurve can be:

• hourly: YYYY-MM-DD HH:MM or YYYY-mm-DD HH:MM:SS

daily: YYYY-MM-DDmonthly: YYYY-MM

If the date format is daily or hourly, you can change and force the period for aggregation on the graph with the parameter "period" setted with "day", "week" or "month".

For aggregated data, the date formats can be as above, but they can also be weekly: YYYY-Wnn. Here, we need to specify how the data are aggregated in the parameter "period". If we want to further aggregate the aggregated data for the epidemic curve (e.g. move from daily aggregated cases to weekly aggregated cases), we can specify the parameter "to.period".

When the date format is hourly, the dataset is considered case-based, whether the "freq" parameter of the EpiCurve function is supplied or not.

The EpiCurve function

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

Arguments

Parameter	Description
x	data.frame with at least one column with dates
\mathbf{date}	character, name of date column
\mathbf{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
colorss	character, vector of colorss
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

Depends

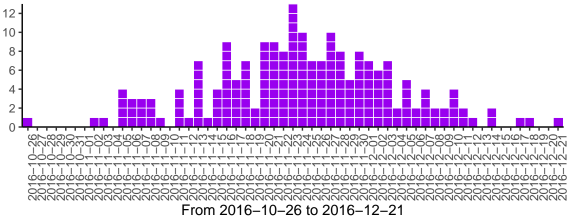
ggplot2, dplyr, ISOweek, scales, timeDate

Plot non-aggregated cases

Daily - non-aggregated cases

```
DF <- read.csv("daily_unaggregated_cases.csv", stringsAsFactors=FALSE)
kable(head(DF, 12))</pre>
```

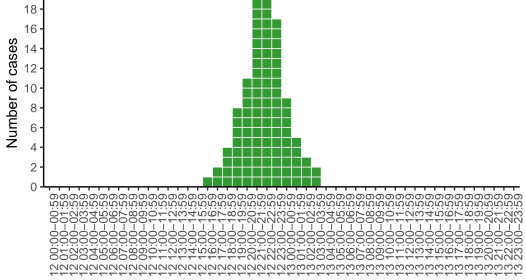
UTS	V1	V2
2016-10-26	7.20	188
2016-11-02	7.03	95
2016-11-03	5.14	160
2016-11-05	9.89	165
2016-11-05	9.69	109
2016-11-05	4.15	154
2016-11-05	4.97	144
2016-11-06	8.97	187
2016-11-06	4.45	120
2016-11-06	6.60	116
2016-11-07	7.68	141
2016-11-07	10.08	126



Hourly - non-aggregated cases

```
DF <- read.csv("hourly_unaggregated_cases.csv", stringsAsFactors=FALSE)
kable(head(DF, 12))</pre>
```

UTS	X1	X2
2017-04-12 16:31	5.17	166
2017-04-12 17:35	8.69	101
2017-04-12 17:38	6.81	140
2017-04-12 18:06	4.95	120
2017-04-12 18:36	10.92	189
2017-04-12 18:38	7.02	185
2017-04-12 18:43	8.03	175
2017-04-12 19:05	6.39	102
2017-04-12 19:11	4.61	126
2017-04-12 19:24	6.36	188
2017-04-12 19:37	7.80	112
2017-04-12 19:41	6.18	123

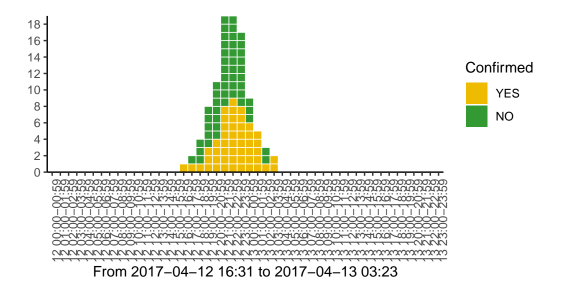


From 2017-04-12 16:31 to 2017-04-13 03:23

Hourly - non-aggregated cases with factors

```
DF <- read.csv("hourly_unaggregated_cases_factors.csv", stringsAsFactors=FALSE)
kable(head(DF, 12))</pre>
```

UTS	X1	X2	Confirmed
2017-04-12 16:31	5.17	166	YES
2017-04-12 17:35	8.69	101	YES
2017-04-12 17:38	6.81	140	NO
2017-04-12 18:06	4.95	120	NO
2017-04-12 18:36	10.92	189	NO
2017-04-12 18:38	7.02	185	YES
2017-04-12 18:43	8.03	175	NO
2017-04-12 19:05	6.39	102	NO
2017-04-12 19:11	4.61	126	NO
2017-04-12 19:24	6.36	188	YES
2017-04-12 19:37	7.80	112	NO
2017-04-12 19:41	6.18	123	NO

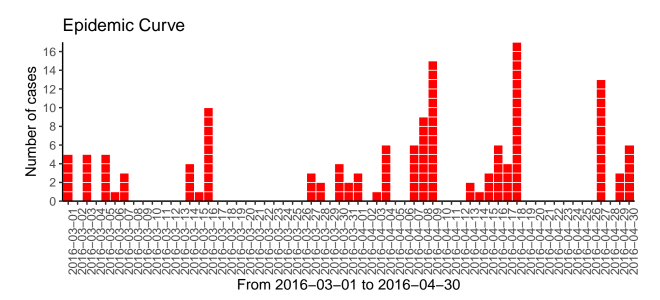


Plot aggregated data

Daily

Without factors

date	value
2016-03-01	5
2016-03-03	5
2016-03-05	5
2016-03-06	1
2016-03-07	3
2016-03-14	4
2016-03-15	1
2016-03-16	10
2016-03-27	3
2016-03-28	2
2016-03-30	4
2016-03-31	2
2016-04-01	3
2016-04-03	1
2016-04-04	6
2016-04-07	6
2016-04-08	9
2016-04-09	15
2016-04-13	2
2016-04-14	1
2016-04-15	3
2016-04-16	6
2016-04-17	4
2016-04-18	17
2016-04-27	13
2016-04-29	3
2016-04-30	6

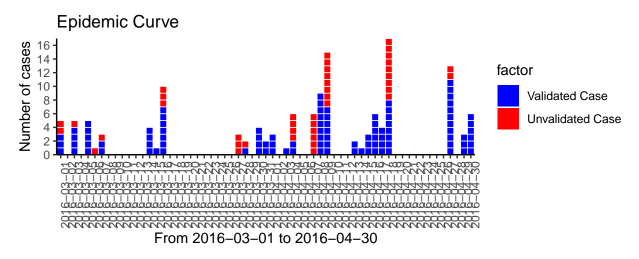


Daily epidemic curve

With factors

date	value	factor
2016-03-01	3	Validated Case
2016-03-01	2	Unvalidated Case
2016-03-01	$\frac{2}{4}$	Validated Case Validated Case
2016-03-03	1	Unvalidated Case
2016-03-05	5	Validated Case Validated Case
2016-03-06	5 1	Unvalidated Case
2016-03-07	$\frac{1}{2}$	Validated Case Validated Case
2016-03-07	1	Unvalidated Case
2016-03-07	4	Validated Case Validated Case
	4 1	Validated Case
2016-03-15	_	
2016-03-16	7	Validated Case Unvalidated Case
2016-03-16	3	
2016-03-27	3	Unvalidated Case
2016-03-28	1	Validated Case
2016-03-28	1	Unvalidated Case
2016-03-30	4	Validated Case
2016-03-31	2	Validated Case
2016-04-01	3	Validated Case
2016-04-03	1	Validated Case
2016-04-04	2	Validated Case
2016-04-04	4	Unvalidated Case
2016-04-07	6	Unvalidated Case
2016-04-08	9	Validated Case
2016-04-09	7	Validated Case
2016-04-09	8	Unvalidated Case
2016-04-13	2	Validated Case
2016-04-14	1	Validated Case
2016-04-15	3	Validated Case
2016-04-16	6	Validated Case
2016-04-17	4	Validated Case
2016-04-18	8	Validated Case
2016-04-18	9	Unvalidated Case
2016-04-27	11	Validated Case
2016-04-27	2	Unvalidated Case
2016-04-29	3	Validated Case
2016-04-30	6	Validated Case

```
EpiCurve(DF,
    date = "date",
    freq = "value",
    cutvar = "factor",
    period = "day",
    ylabel="Number of cases",
    xlabel=sprintf("From %s to %s", min(DF$date), max(DF$date)),
    title = "Epidemic Curve",
    note = "Daily epidemic curve")
```



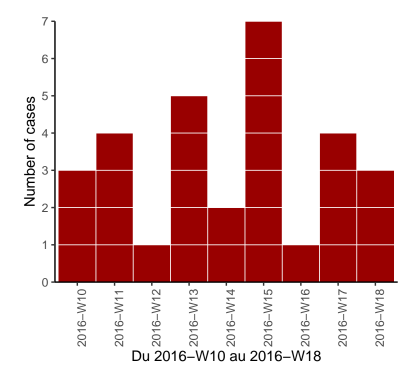
Daily epidemic curve

Weekly

Without factors

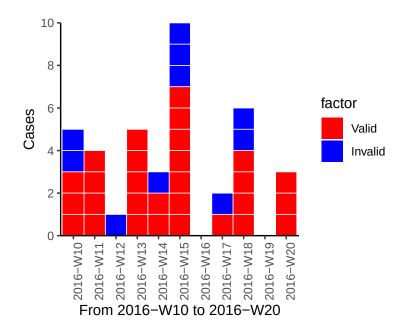
date	value
2016-W10	3
2016-W11	4
2016-W12	1
2016-W13	5
2016-W14	2
2016-W15	7
2016-W16	1
2016-W17	4
2016-W18	3

```
EpiCurve(DF,
    date = "date",
    freq = "value",
    period = "week",
    colors=c("#990000"),
    ylabel="Number of cases",
        xlabel=sprintf("Du %s au %s", min(DF$date), max(DF$date)),
    title = "Epidemic Curve\n")
```



With factors

date	value	factor
2016-W10	3	Valid
2016-W10	2	Invalid
2016-W11	4	Valid
2016-W12	1	Invalid
2016-W13	5	Valid
2016-W14	2	Valid
2016-W14	1	Invalid
2016-W15	7	Valid
2016-W15	3	Invalid
2016-W17	1	Valid
2016-W17	1	Invalid
2016-W18	4	Valid
2016-W18	2	Invalid
2016-W20	3	Valid

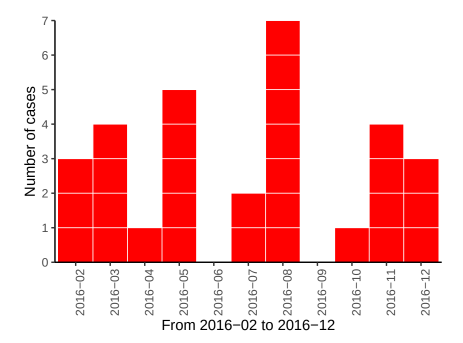


Monthly

Without factors

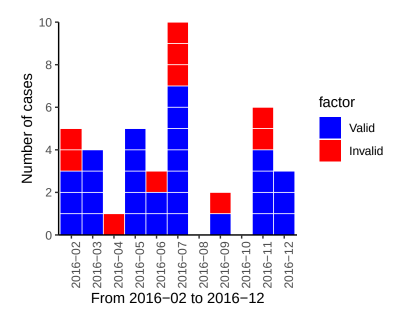
date	value
2016-02	3
2016-03	4
2016-04	1
2016-05	5
2016-07	2
2016-08	7
2016-10	1
2016-11	4
2016-12	3

```
EpiCurve(DF,
    date = "date",
    freq = "value",
    period = "month",
    ylabel="Number of cases",
        xlabel=sprintf("From %s to %s", min(DF$date), max(DF$date)),
    title = "Epidemic Curve\n")
```



With factors

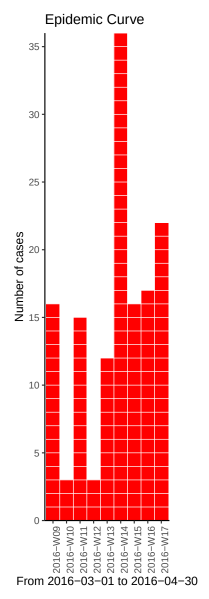
date	value	factor
2016-02	3	Valid
2016-02	2	Invalid
2016-03	4	Valid
2016-04	1	Invalid
2016-05	5	Valid
2016-06	2	Valid
2016-06	1	Invalid
2016-07	7	Valid
2016-07	3	Invalid
2016-09	1	Valid
2016-09	1	Invalid
2016-11	4	Valid
2016-11	2	Invalid
2016-12	3	Valid



Converted period (aggragated cases)

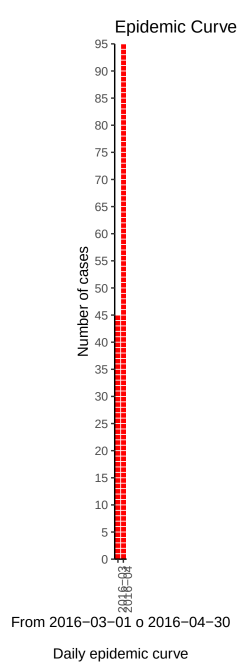
"day" to "week"

date	value
2016-03-01	5
2016-03-03	5
2016-03-05	5
2016-03-06	1
2016-03-07	3
2016-03-14	4
2016-03-15	1
2016-03-16	10
2016-03-27	3
2016-03-28	2
2016-03-30	4
2016-03-31	2
2016-04-01	3
2016-04-03	1
2016-04-04	6
2016-04-07	6
2016-04-08	9
2016-04-09	15
2016-04-13	2
2016-04-14	1
2016-04-15	3
2016-04-16	6
2016-04-17	4
2016-04-18	17
2016-04-27	13
2016-04-29	3
2016-04-30	6



Daily epidemic curve

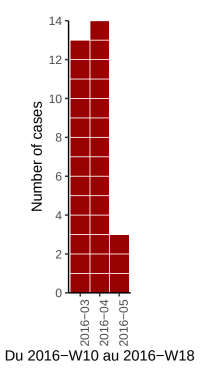
"day" to "month"



"week" to "month"

date	value
2016-W10	3
2016-W11	4
2016-W12	1
2016-W13	5
2016-W14	2
2016-W15	7
2016-W16	1
2016-W17	4
2016-W18	3

```
EpiCurve(DF,
    date = "date",
    freq = "value",
    period = "week",
    to.period = "month",
    colors=c("#990000"),
    ylabel="Number of cases",
    xlabel=sprintf("Du %s au %s", min(DF$date), max(DF$date)),
    title = "Epidemic Curve\n")
```



"week" to "month" with factors

date	value	factor
2016-W10	3	Valid
2016-W10	2	Invalid
2016-W11	4	Valid
2016-W12	1	Invalid
2016-W13	5	Valid
2016-W14	2	Valid
2016-W14	1	Invalid
2016-W15	7	Valid
2016-W15	3	Invalid
2016-W17	1	Valid
2016-W17	1	Invalid
2016-W18	4	Valid
2016-W18	2	Invalid
2016-W20	3	Valid

```
EpiCurve(DF,
    date = "date",
    freq = "value",
    period = "week",
    to.period = "month",
    cutvar = "factor",
    colors=c("Blue", "Red"),
    ylabel="Cases",
    xlabel=sprintf("From %s to %s", min(DF$date), max(DF$date)),
    title = "Epidemic Curve\n")
```

