# Package 'mvtsplot'

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Version 1.0-4				
Depends R (>= 4.0.0)  Imports splines, graphics, grDevices, stats, RColorBrewer  Title Multivariate Time Series Plot  Author Roger D. Peng <rpeng@jhsph.edu>  Maintainer Roger D. Peng <rpeng@jhsph.edu>  Description A function for plotting multivariate time series data.</rpeng@jhsph.edu></rpeng@jhsph.edu>				
		License GPL (>= 2)		
		<pre>URL https://github.com/rdpeng/mvtsplot</pre>		
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mvtsplot A function for plotting multivariate time series data				

### Description

A function for plotting multivariate time series data

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#### Usage

```
mvtsplot(
 х,
 group = NULL,
 xtime = NULL,
 norm = c("internal", "global"),
 levels = 3,
 smooth.df = NULL,
 margin = TRUE,
 sort = NULL,
 main = "",
 palette = "PRGn",
 rowstat = "median",
 xlim,
 bottom.ylim = NULL,
 right.xlim = NULL,
 gcol = 1
)
```

#### **Arguments**

X	a matrix of N rows and P columns, where P is the number of time series and N is the number of observations per series $\frac{1}{N} = \frac{1}{N} \left( \frac{1}{N} \right) \left( \frac$
group	a length N vector indicating group membership of each row of the matrix (optional)
xtime	a length N vector containing the time index (optional)
norm	normalization technique (see Details)
levels	number of levels for mapping categories into colors
smooth.df	the number of degrees of freedom to be used for the spline smoother
margin	should the margin plots be shown (default = TRUE)
sort	a function computing a numerical statistic that can be used for ordering the rows (default is no sorting)
main	title for the plot
palette	name of the Color Brewer palette to be used
rowstat	a function computing a numerical statistic on the rows for displaying on the margin (default is median)
xlim	limits for the x-axis
bottom.ylim	y-axis limits for the bottom margin
right.xlim	x-axis limits for the right margin
gcol	color for lines separating groups

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#### **Details**

For the normalization, specifying "internal" means that each time series is categorized into colors based on the range of values in each time series individually. Therefore, under this scenario, the same color in two different time series will have two different meanings. If "global" is specified, then each time series will be categorized based on the range of values for the entire collection of time series. In this case, the colors are comparable across series.

#### Author(s)

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#### References

Peng RD (2008). "A method for visualizing multivariate time series data," Journal of Statistical Software, 25 (Code Snippet), 1–17.

#### **Examples**

```
x <- matrix(rnorm(2000), 100, 20)
mvtsplot(x)</pre>
```

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