# Package 'plattice' 

October 14, 2022

```
Type Package
Title Lattice Plot for Panel Data
Version 1.0
Date 2022-10-01
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Description It creates a lattice plot to visualize panel or longitudinal data. The observed val-
    ues are plotted as dots and the fitted values as lines, both against time. The plot is customiz-
    able and easy to edit, even if you do not know how to construct a lattice plot from scratch.
Depends R (>= 4.0)
Imports ggplot2
License GPL (>= 2)
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Repository CRAN
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```


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plattice-package This is an $R$ package that provides lattice plot for panel data.

## Description

It creates a lattice plot to visualize panel or longitudinal data. The observed values are plotted as dots and the fitted values as lines, both against time. The plot is customizable and easy to edit, even if you do not know how to construct a lattice plot from scratch.

## Details

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| Type: | Package |
| Version: | 1.0 |
| Date: | $2022-10-01$ |
| License: | GPL-2 |

## Maintainers

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## Author(s)

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```
plattice Lattice plot of panel data along with the model fitted values
```


## Description

Lattice plot of panel data along with the model fitted values.

## Usage

plattice(x, rows, pcol = "blue", psize = 2, lcol = "red", lsize = 1, legcol = "orange", xlabel = NULL, ylabel = NULL, y_labels = NULL)

## Arguments

X
rows The number of rows the lattice plot will contain.
pcol The colour of the points (observed response values).
psize The size of the points (observed response values).
lcol The colour of the line of the fitted values.
lsize The size of the line of the fitted values.
legcol The colour of the background of the title of each sub-graph.
xlabel The label of the x -axis.
ylabel The label of the $y$-axis.
y_labels A vector with the numbers to appear in the y-axis. If left NULL, 10 equidistant values will appear.

## Value

A lattice plot with as many diagrams as the number of groups.

## Author(s)

Christos Adam and Michail Tsagris.

## Examples

```
y <- rnorm(120, 3, 1)
yhat <- 3 * y + rnorm(120, 0, 0.4)
id <- rep( c("DENMARK", "FRANCE", "GERMANY", "GREECE", "IRELAND", "ITALY"), 20)
a <- data.frame( country = id, year = rep(2000:2019, each = 6), y = y, yhat = yhat)
plattice(a, rows = 2)
```


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