

The Lattice Plotting System in R

Roger D. Peng, Associate Professor of Biostatistics Johns Hopkins Bloomberg School of Public Health

The Lattice Plotting System

The lattice plotting system is implemented using the following packages:

- lattice: contains code for producing Trellis graphics, which are independent of the "base" graphics system; includes functions like xyplot, bwplot, levelplot
- grid: implements a different graphing system independent of the "base" system; the lattice
 package builds on top of grid
 - We seldom call functions from the *grid* package directly
- The lattice plotting system does not have a "two-phase" aspect with separate plotting and annotation like in base plotting
- All plotting/annotation is done at once with a single function call

Lattice Functions

- xyplot: this is the main function for creating scatterplots
- bwplot: box-and-whiskers plots ("boxplots")
- histogram: histograms
- stripplot: like a boxplot but with actual points
- dotplot: plot dots on "violin strings"
- splom: scatterplot matrix; like pairs in base plotting system
- · levelplot, contourplot: for plotting "image" data

Lattice Functions

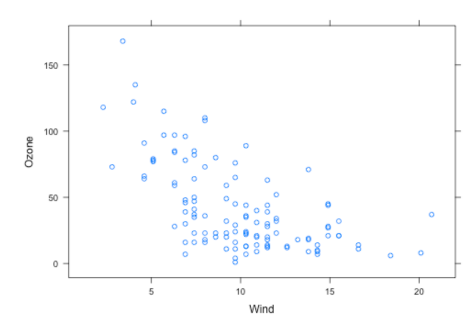
Lattice functions generally take a formula for their first argument, usually of the form

```
xyplot(y ~ x | f * g, data)
```

- · We use the formula notation here, hence the ~.
- On the left of the \sim is the y-axis variable, on the right is the x-axis variable
- f and g are conditioning variables they are optional
 - the * indicates an interaction between two variables
- The second argument is the data frame or list from which the variables in the formula should be looked up
 - If no data frame or list is passed, then the parent frame is used.
- If no other arguments are passed, there are defaults that can be used.

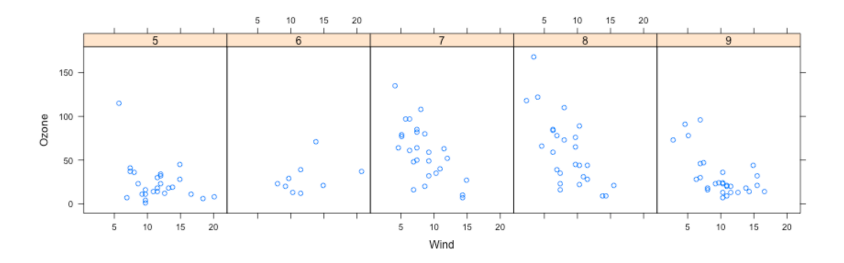
Simple Lattice Plot

```
library(lattice)
library(datasets)
## Simple scatterplot
xyplot(Ozone ~ Wind, data = airquality)
```



Simple Lattice Plot

```
library(datasets)
library(lattice)
## Convert 'Month' to a factor variable
airquality <- transform(airquality, Month = factor(Month))
xyplot(Ozone ~ Wind | Month, data = airquality, layout = c(5, 1))</pre>
```



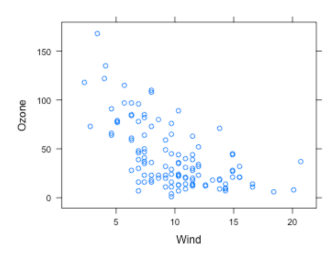
Lattice Behavior

Lattice functions behave differently from base graphics functions in one critical way.

- · Base graphics functions plot data directly to the graphics device (screen, PDF file, etc.)
- · Lattice graphics functions return an object of class trellis
- The print methods for lattice functions actually do the work of plotting the data on the graphics device.
- Lattice functions return "plot objects" that can, in principle, be stored (but it's usually better to just save the code + data).
- On the command line, trellis objects are auto-printed so that it appears the function is plotting the data

Lattice Behavior

```
p <- xyplot(Ozone ~ Wind, data = airquality) ## Nothing happens!
print(p) ## Plot appears</pre>
```



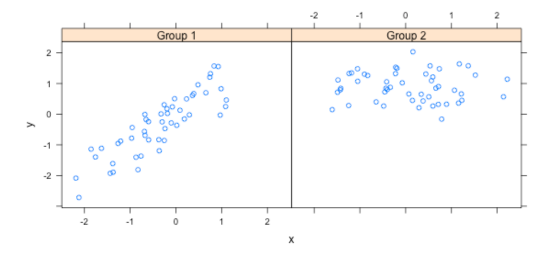
```
xyplot(Ozone ~ Wind, data = airquality) ## Auto-printing
```

Lattice Panel Functions

- Lattice functions have a panel function which controls what happens inside each panel of the plot.
- The *lattice* package comes with default panel functions, but you can supply your own if you want to customize what happens in each panel
- Panel functions receive the x/y coordinates of the data points in their panel (along with any optional arguments)

Lattice Panel Functions

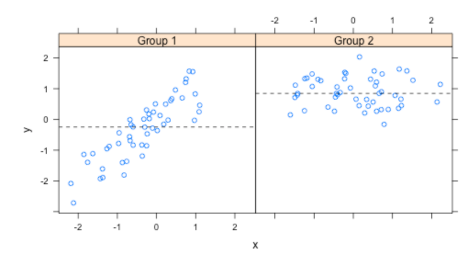
```
set.seed(10)
x <- rnorm(100)
f <- rep(0:1, each = 50)
y <- x + f - f * x + rnorm(100, sd = 0.5)
f <- factor(f, labels = c("Group 1", "Group 2"))
xyplot(y ~ x | f, layout = c(2, 1)) ## Plot with 2 panels</pre>
```



Lattice Panel Functions

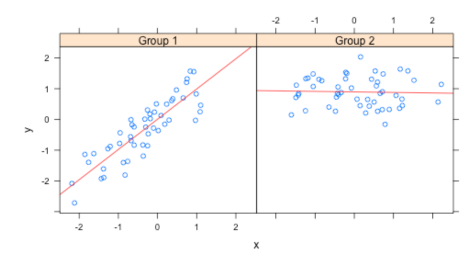
```
## Custom panel function

xyplot(y ~ x | f, panel = function(x, y, ...) {
   panel.xyplot(x, y, ...) ## First call the default panel function for 'xyplot'
   panel.abline(h = median(y), lty = 2) ## Add a horizontal line at the median
})
```



Lattice Panel Functions: Regression line

```
## Custom panel function
xyplot(y ~ x | f, panel = function(x, y, ...) {
   panel.xyplot(x, y, ...) ## First call default panel function
   panel.lmline(x, y, col = 2) ## Overlay a simple linear regression line
})
```



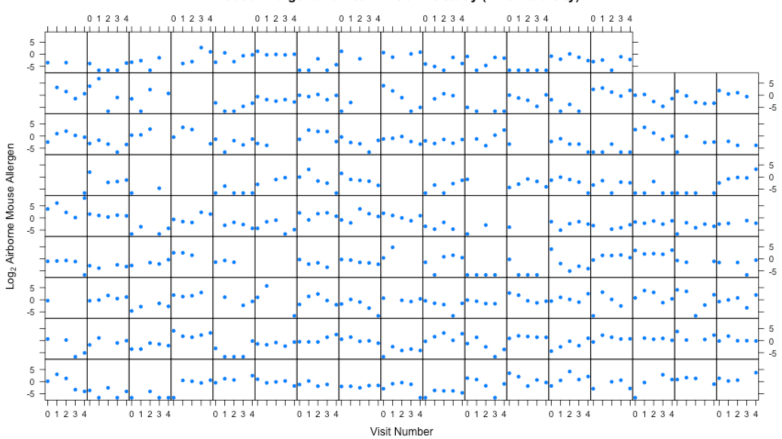
Many Panel Lattice Plot: Example from MAACS

- Study: Mouse Allergen and Asthma Cohort Study (MAACS)
- · Study subjects: Children with asthma living in Baltimore City, many allergic to mouse allergen
- Design: Observational study, baseline home visit + every 3 months for a year.
- Question: How does indoor airborne mouse allergen vary over time and across subjects?

Ahluwalia et al., Journal of Allergy and Clinical Immunology, 2013

Many Panel Lattice Plot

Mouse Allergen and Asthma Cohort Study (Baltimore City)



Summary

- Lattice plots are constructed with a single function call to a core lattice function (e.g. xyplot)
- Aspects like margins and spacing are automatically handled and defaults are usually sufficient
- The lattice system is ideal for creating conditioning plots where you examine the same kind of plot under many different conditions
- · Panel functions can be specified/customized to modify what is plotted in each of the plot panels