

# The Base Plotting System in R

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### **Plotting System**

The base plotting system
The core plotting and graphics engine in R is encapsulated in the following packages:

- graphics: contains plotting functions for the "base" graphing systems, including plot, hist, boxplot and many others.
- grDevices: contains all the code implementing the various graphics devices, including X11, PDF,
   PostScript, PNG, etc.

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 Process of Making a Plot

When making a plot one must first make a few considerations (not necessarily in this order):

- Where will the plot be made? On the screen? In a file?
- How will the plot be used?
  - Is the plot for viewing temporarily on the screen?
  - Will it be presented in a web browser?
  - Will it eventually end up in a paper that might be printed?
  - Are you using it in a presentation?
- Is there a large amount of data going into the plot? Or is it just a few points?
- Do you need to be able to dynamically resize the graphic?

### The Process of Making a Plot

- · What graphics system will you use: base, lattice, or ggplot2? These generally cannot be mixed.
- Base graphics are usually constructed piecemeal, with each aspect of the plot handled separately through a series of function calls; this is often conceptually simpler and allows plotting to mirror the thought process
- Lattice graphics are usually created in a single function call, so all of the graphics parameters
  have to specified at once; specifying everything at once allows R to automatically calculate the
  necessary spacings and font sizes.
- ggplot2 combines concepts from both base and lattice graphics but uses an independent implementation

We focus on using the **base plotting system** to create graphics on the **screen device**.

#### **Base Graphics**

Base graphics are used most commonly and are a very powerful system for creating 2-D graphics.

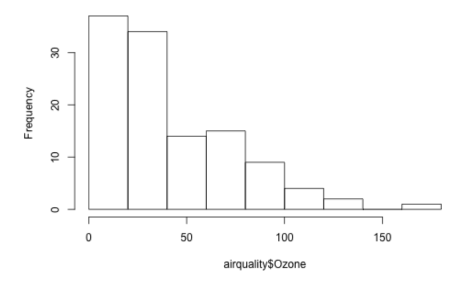
- There are two phases to creating a base plot
  - Initializing a new plot
  - Annotating (adding to) an existing plot
- Calling plot(x, y) or hist(x) will launch a graphics device (if one is not already open) and draw a new plot on the device
- · If the arguments to plot are not of some special class, then the *default* method for plot is called; this function has *many* arguments, letting you set the title, x axis label, y axis label, etc.
- The base graphics system has *many* parameters that can set and tweaked; these parameters are documented in <code>?par</code>; it wouldn't hurt to try to memorize this help page!

plot is a Generic function. So it can behavior very differently depending on what kinds of parameters passed to it.

# Simple Base Graphics: Histogram

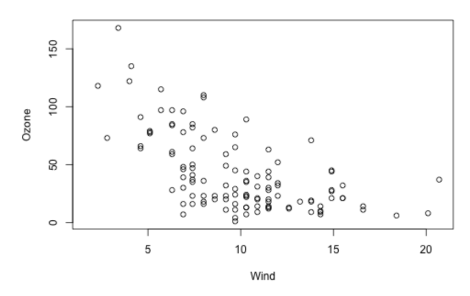
```
library(datasets)
hist(airquality$Ozone) ## Draw a new plot
```

#### Histogram of airquality\$Ozone



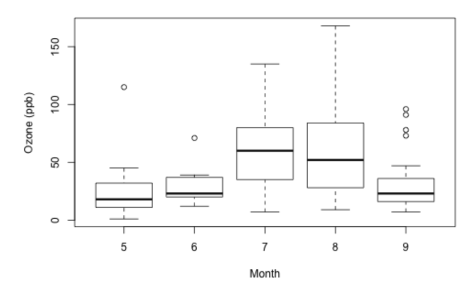
# Simple Base Graphics: Scatterplot

```
library(datasets)
with(airquality, plot(Wind, Ozone))
```



### Simple Base Graphics: Boxplot

```
library(datasets)
airquality <- transform(airquality, Month = factor(Month))
boxplot(Ozone ~ Month, airquality, xlab = "Month", ylab = "Ozone (ppb)")</pre>
```



Many base plotting functions share a set of parameters. Here are a few key ones:

- pch: the plotting symbol (default is open circle)
- 1ty: the line type (default is solid line), can be dashed, dotted, etc.
- lwd: the line width, specified as an integer multiple
- · col: the plotting color, specified as a number, string, or hex code; the colors() function gives you a vector of colors by name
- xlab: character string for the x-axis label
- ylab: character string for the y-axis label

The par() function is used to specify *global* graphics parameters that affect all plots in an R session. These parameters can be overridden when specified as arguments to specific plotting functions.

But some pars such as the margin, mfrow, mfcol, can not be changed within

- las: the orientation of the axis labels on the plot specific function calls and need to be changed in par()
- bg: the background color
- mar: the margin size
- oma: the outer margin size (default is 0 for all sides)
- mfrow: number of plots per row, column (plots are filled row-wise)
- mfcol: number of plots per row, column (plots are filled column-wise)

Default values for global graphics parameters



Default values for global graphics parameters

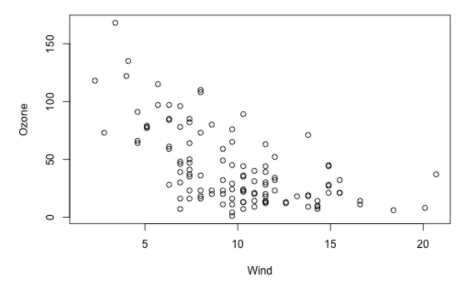
```
par("bg")
## [1] "transparent"
par("mar")
## [1] 5.1 4.1 4.1 2.1
par("mfrow")
## [1] 1 1
```

### **Base Plotting Functions**

- plot: make a scatterplot, or other type of plot depending on the class of the object being plotted
- lines: add lines to a plot, given a vector x values and a corresponding vector of y values (or a 2column matrix); this function just connects the dots
- points: add points to a plot
- text: add text labels to a plot using specified x, y coordinates
- title: add annotations to x, y axis labels, title, subtitle, outer margin
- mtext: add arbitrary text to the margins (inner or outer) of the plot
- axis: adding axis ticks/labels

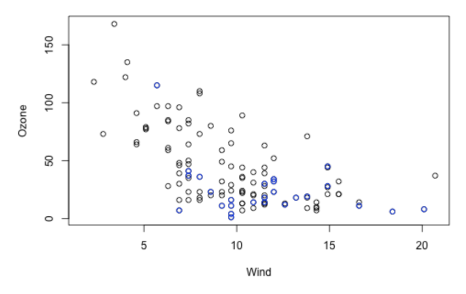
#### **Base Plot with Annotation**

```
library(datasets)
with(airquality, plot(Wind, Ozone))
title(main = "Ozone and Wind in New York City") ## Add a title
```

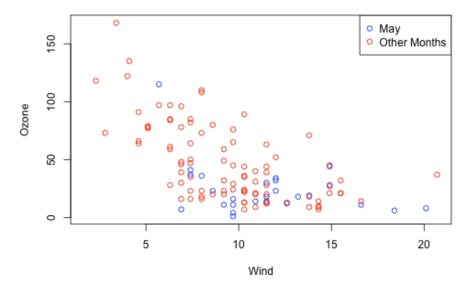


#### **Base Plot with Annotation**

```
with(airquality, plot(Wind, Ozone, main = "Ozone and Wind in New York City"))
with(subset(airquality, Month == 5), points(Wind, Ozone, col = "blue"))
```

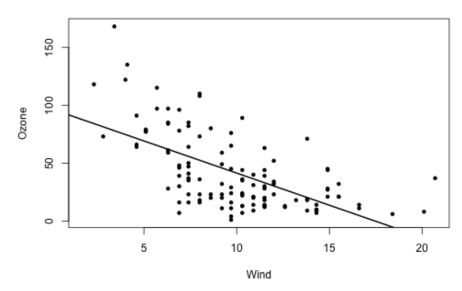


#### **Base Plot with Annotation**



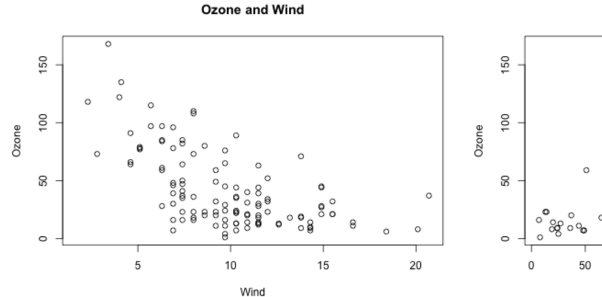
### **Base Plot with Regression Line**

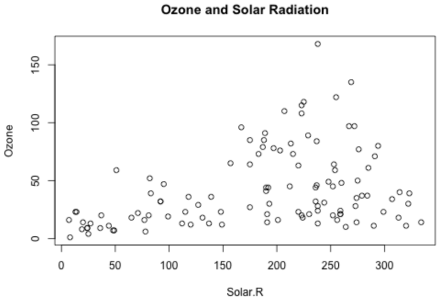
```
with(airquality, plot(Wind, Ozone, main = "Ozone and Wind in New York City",
    pch = 20))
model <- lm(Ozone ~ Wind, airquality)
abline(model, lwd = 2)</pre>
```



### **Multiple Base Plots**

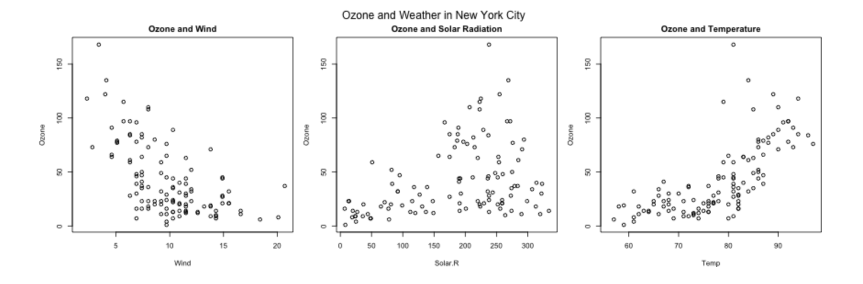
```
par(mfrow = c(1, 2))
with(airquality, {
    plot(Wind, Ozone, main = "Ozone and Wind")
    plot(Solar.R, Ozone, main = "Ozone and Solar Radiation")
})
```





#### **Multiple Base Plots**

```
par(mfrow = c(1, 3), mar = c(4, 4, 2, 1), oma = c(0, 0, 2, 0))
with(airquality, {
    plot(Wind, Ozone, main = "Ozone and Wind")
    plot(Solar.R, Ozone, main = "Ozone and Solar Radiation")
    plot(Temp, Ozone, main = "Ozone and Temperature")
    mtext("Ozone and Weather in New York City", outer = TRUE)
})
```



#### **Summary**

- · Plots in the base plotting system are created by calling successive R functions to "build up" a plot
- Plotting occurs in two stages:
  - Creation of a plot
  - Annotation of a plot (adding lines, points, text, legends)
- · The base plotting system is very flexible and offers a high degree of control over plotting