

# Plotting with ggplot2: Part 1

Biostatistics 140.776

# What is ggplot2?

- An implementation of the *Grammar of Graphics* by Leland Wilkinson
- Written by Hadley Wickham (while he was a graduate student at Iowa State)
- A “third” graphics system for R (along with **base** and **lattice**)
- Available from CRAN via `install.packages( )`
- Web site: <http://ggplot2.org> (better documentation)

# What is ggplot2?

- Grammar of graphics represents and abstraction of graphics ideas/objects
- Think “verb”, “noun”, “adjective” for graphics
- Allows for a “theory” of graphics on which to build new graphics and graphics objects
- “Shorten the distance from mind to page”

# Grammar of Graphics

“...the grammar tells us that a statistical graphic is a **mapping** from data to **aesthetic** attributes (colour, shape, size) of **geometric** objects (points, lines, bars). The plot may also contain statistical transformations of the data and is drawn on a specific coordinate system”

from *ggplot2* book

# Plotting Systems in R: Base

- “Artist’s palette” model
- Start with blank canvas and build up from there
- Start with `plot` function (or similar)
- Use annotation functions to add/modify (`text`, `lines`, `points`, `axis`)

# Plotting Systems in R: Base

- Convenient, mirrors how we think of building plots and analyzing data
- Can't go back once plot has started (i.e. to adjust margins); need to plan in advance
- Difficult to “translate” to others once a new plot has been created (no graphical “language”)
  - Plot is just a series of R commands

# Plotting Systems in R: Lattice

- Plots are created with a single function call (`xypplot`, `bwplot`, etc.)
- Most useful for conditioning types of plots:  
Looking at how  $y$  changes with  $x$  across levels of  $z$
- Thinks like margins/spacing set automatically because entire plot is specified at once
- Good for putting many many plots on a screen

# Plotting Systems in R: Lattice

- Sometimes awkward to specify an entire plot in a single function call
- Annotation in plot is not intuitive
- Use of panel functions to annotate plots was difficult to wield and required intense preparation



# Plotting Systems in R: ggplot2

- Split the difference between base and lattice
- Automatically deals with spacings, text, titles but also allows you to annotate by “adding”
- Superficial similarity to lattice but generally easier/more intuitive to use
- Default mode makes many choices for you (but you can customize)

# The Basics: `qplot()`

- Looks for data in a data frame, similar to lattice, or in the parent environment
- Plots are made up of *aesthetics* (size, shape, color) and *geoms* (points, lines)
- Works much like the `plot` function in base graphics system

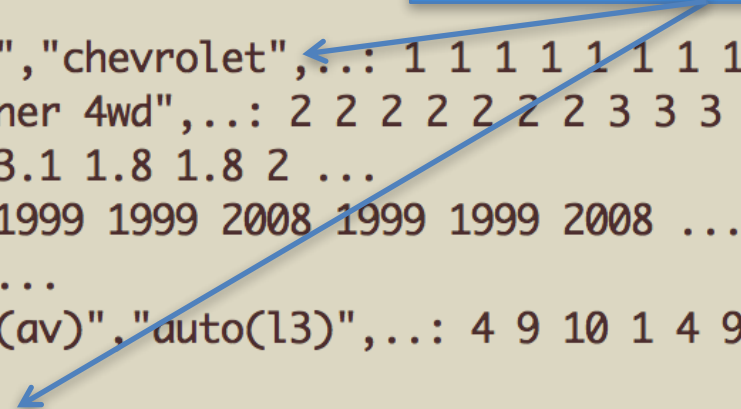
# The Basics: `qplot()`

- Data need to be tidy (and usually in long format)
- Factors are important for indicating subsets of the data (if they are to have different properties) and annotating points; factors should be **labeled**
- The `qplot()` hides what goes on underneath, which is okay for most operations
- `ggplot()` is the core function and very flexible for doing things `qplot()` cannot do

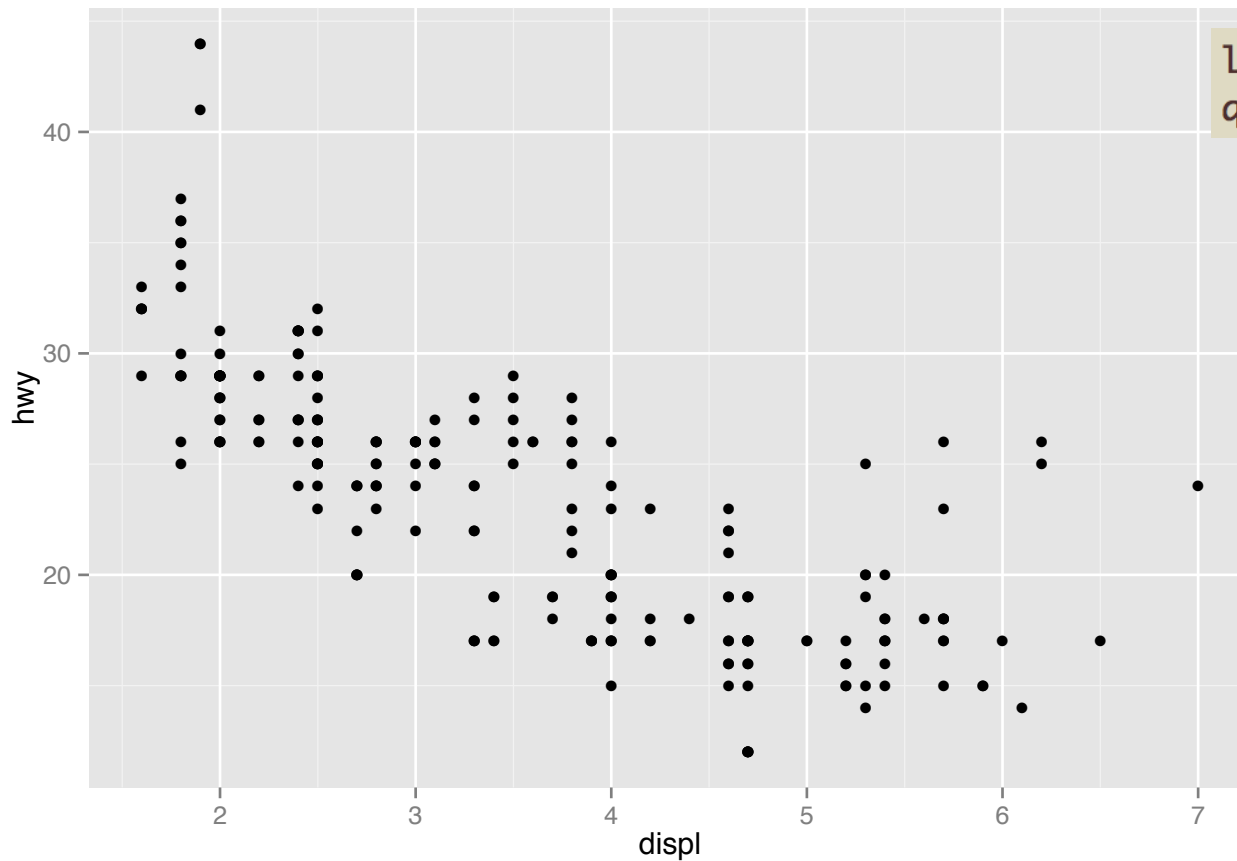
# Example Dataset

```
> library(ggplot2)
> str(mpg)
'data.frame':  234 obs. of  11 variables:
 $ manufacturer: Factor w/ 15 levels "audi","chevrolet",...: 1 1 1 1 1 1 1 1 1 1 ...
 $ model       : Factor w/ 38 levels "4runner 4wd",...: 2 2 2 2 2 2 2 3 3 3 ...
 $ displ      : num  1.8 1.8 2 2 2.8 2.8 3.1 1.8 1.8 2 ...
 $ year       : int  1999 1999 2008 2008 1999 1999 2008 1999 1999 2008 ...
 $ cyl        : int  4 4 4 4 6 6 6 4 4 4 ...
 $ trans      : Factor w/ 10 levels "auto(av)","auto(l3)",...: 4 9 10 1 4 9 1 9 4 10
 ...
 $ drv        : Factor w/ 3 levels "4","f","r": 2 2 2 2 2 2 2 1 1 1 ...
 $ cty        : int  18 21 20 21 16 18 18 18 16 20 ...
 $ hwy        : int  29 29 31 30 26 26 27 26 25 28 ...
 $ fl         : Factor w/ 5 levels "c","d","e","p",...: 4 4 4 4 4 4 4 4 4 4 ...
 $ class      : Factor w/ 7 levels "2seater","compact",...: 2 2 2 2 2 2 2 2 2 2 ...
```

Factor label information  
important for annotation



# ggplot2 “Hello, world!”



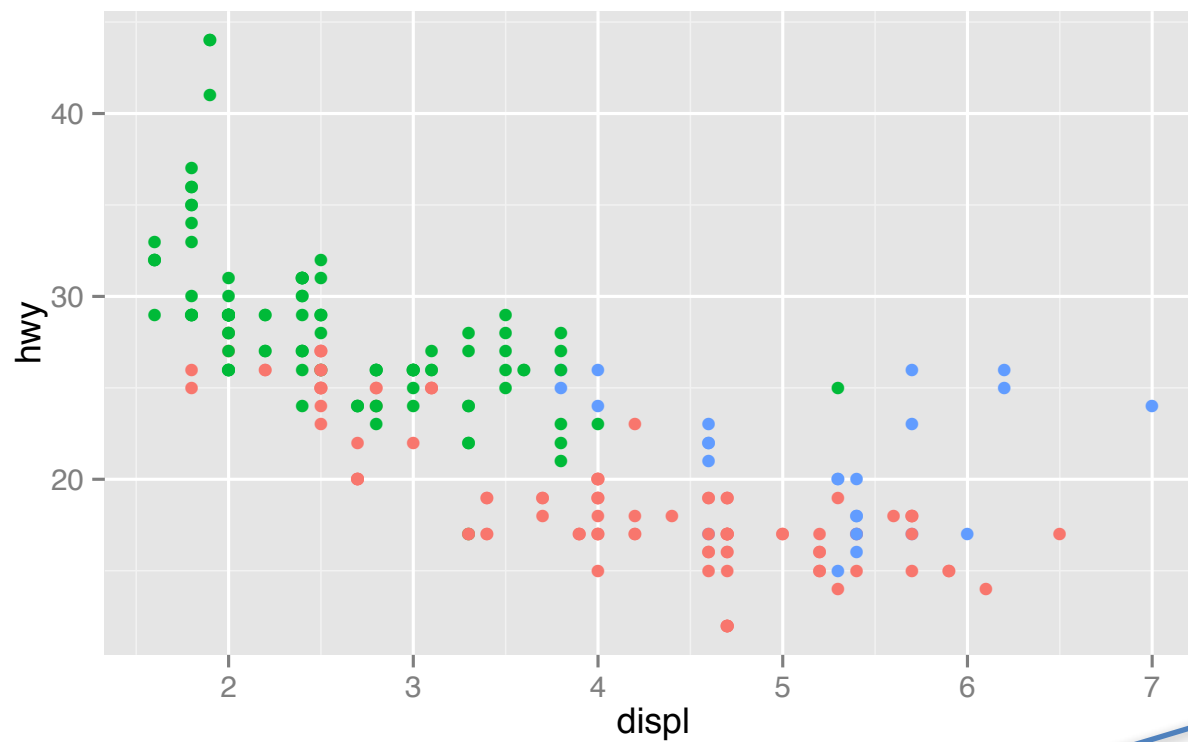
```
library(ggplot2)  
qplot(displ, hwy, data = mpg)
```

x coord

y coord

data frame

# Modifying aesthetics

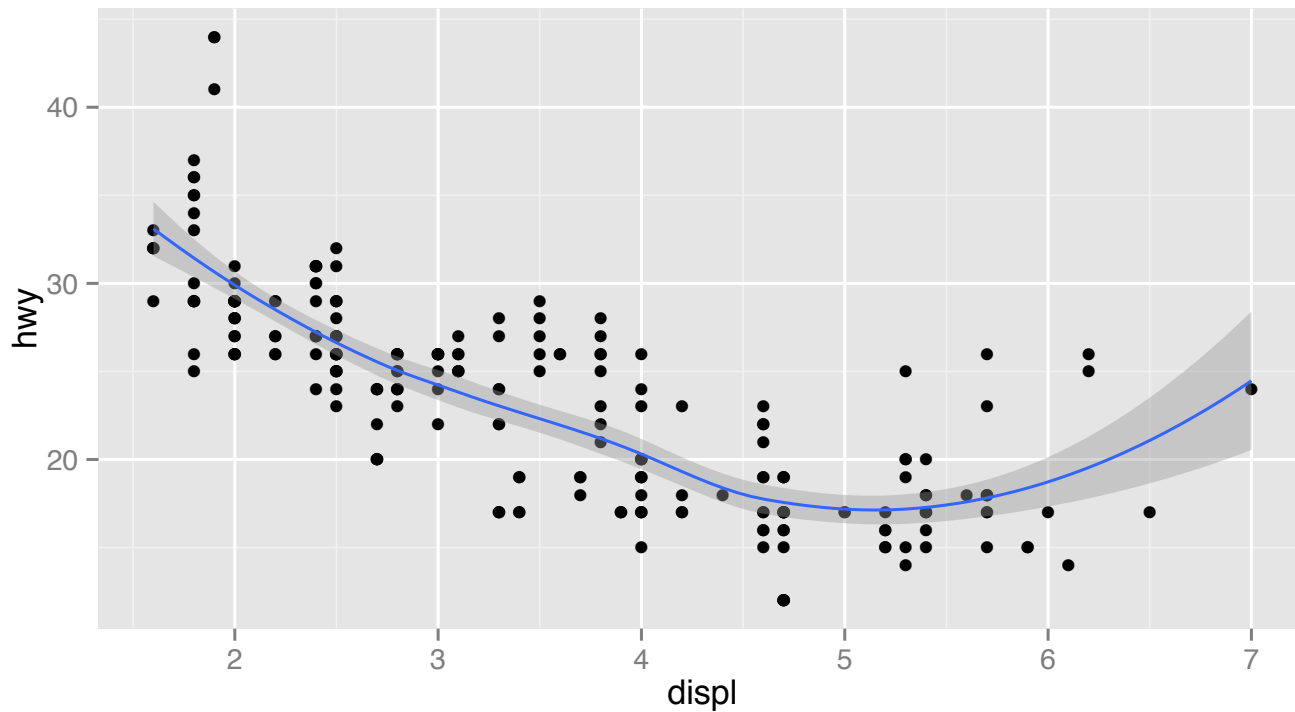


auto legend  
placement

color aesthetic

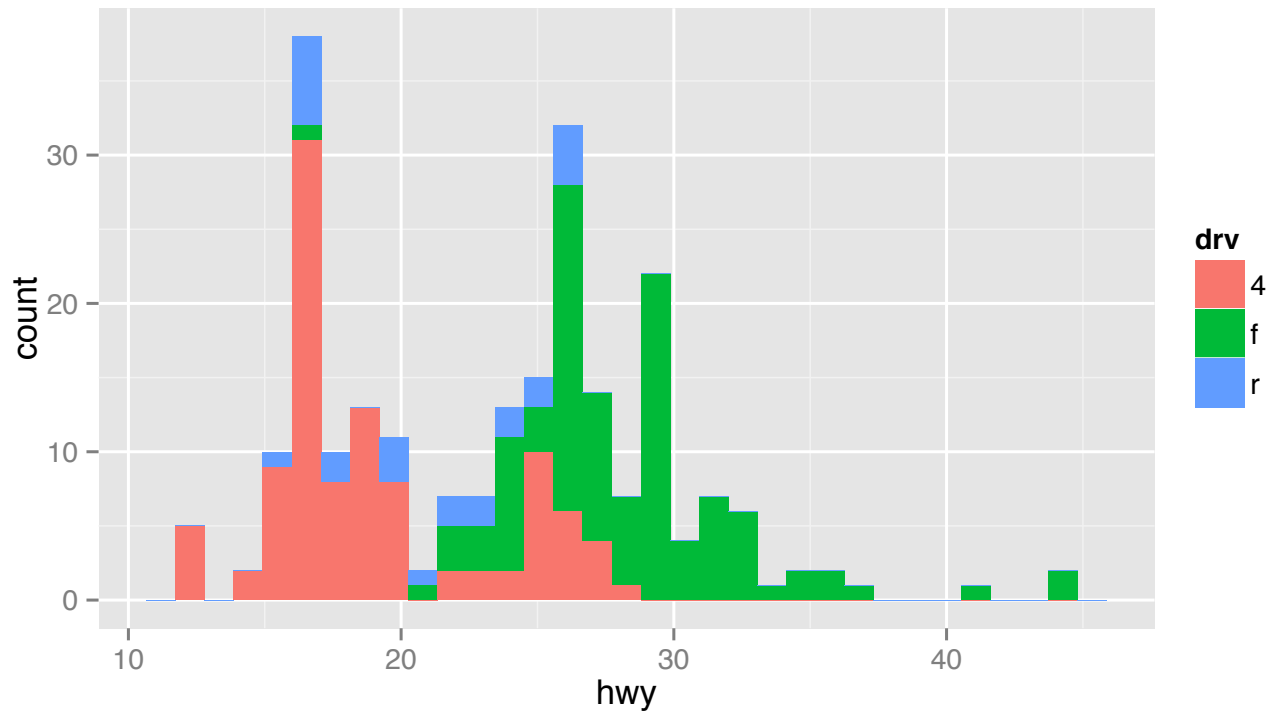
```
qplot(displ, hwy, data = mpg, color = drv)
```

# Adding a geom



```
qplot(displ, hwy, data = mpg, geom = c("point", "smooth"))
```

# Histograms

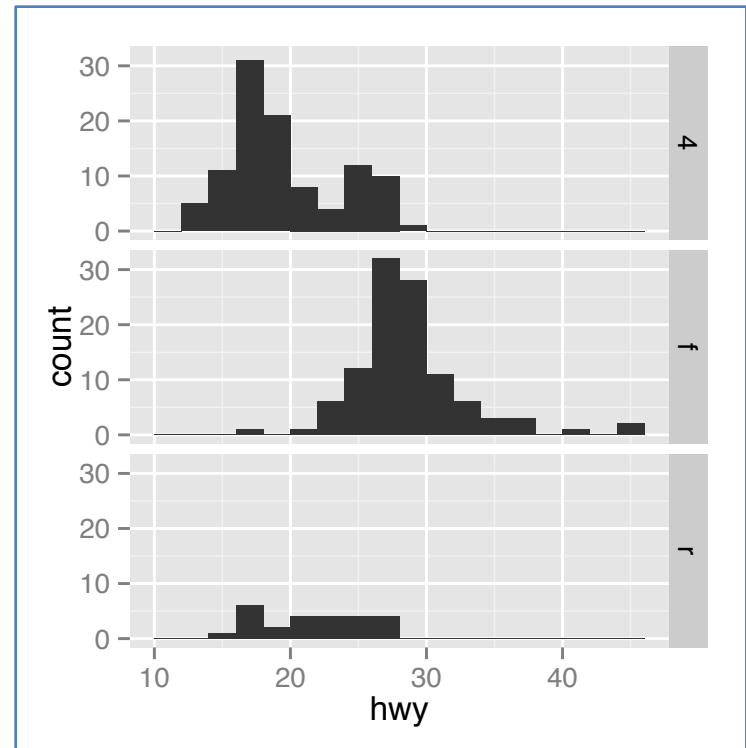
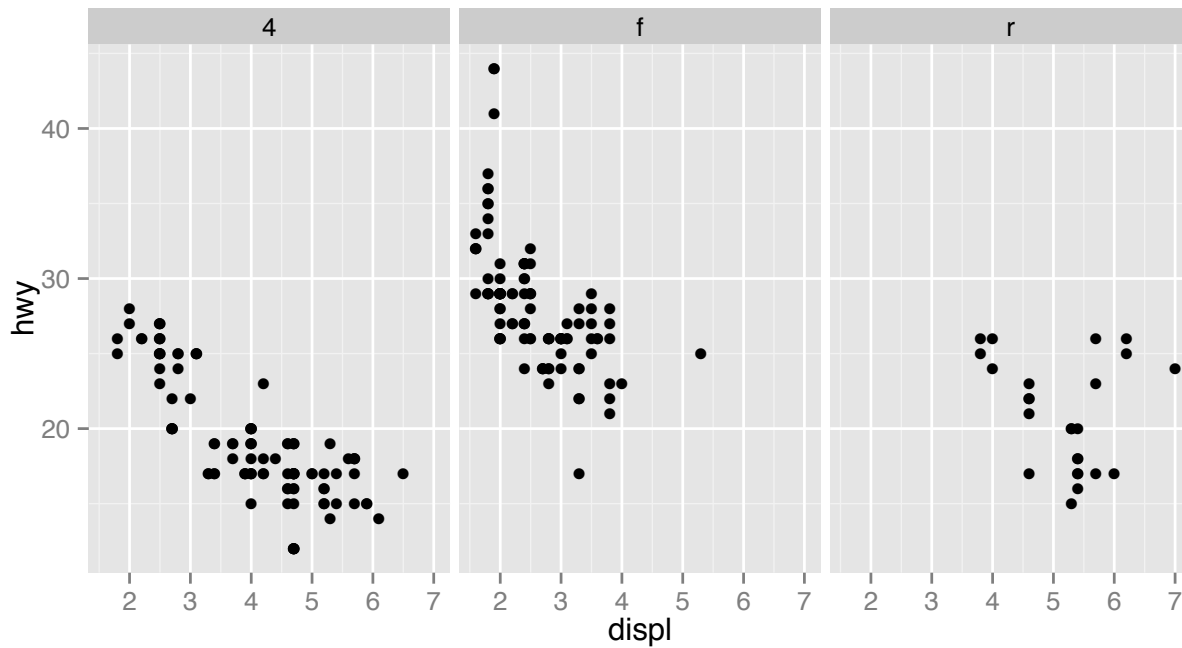


`qplot(hwy, data = mpg, fill = drv)`



# Facets

```
qplot(displ, hwy, data = mpg, facets = . ~ drv)
```



```
qplot(hwy, data = mpg, facets = drv ~ ., binwidth = 2)
```

# MAACS Cohort

- Mouse Allergen and Asthma Cohort Study
- Baltimore children (aged 5—17)
- Persistent asthma, exacerbation in past year
- Study indoor environment and its relationship with asthma morbidity
- Recent publication: <http://goo.gl/WqE9j8>

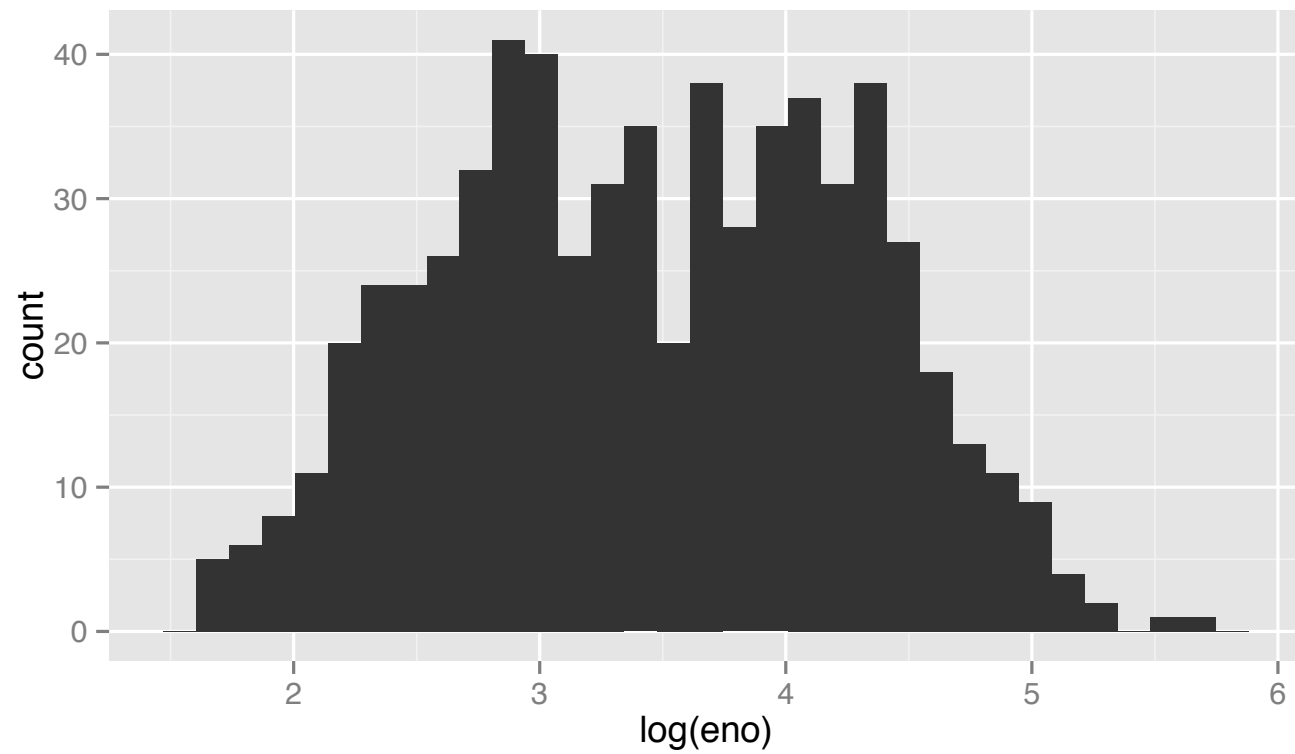
# Example: MAACS

```
> str(maacs)
'data.frame':   750 obs. of  5 variables:
 $ id          : int   1 2 3 4 5 6 7 8 9 10 ...
 $ eno         : num   141 124 126 164 99 68 41 50 12 30 ...
 $ duBedMusM   : num   2423 2793 3055 775 1634 ...
 $ pm25        : num   15.6 34.4 39 33.2 27.1 ...
 $ mopos       : Factor w/ 2 levels "no","yes": 2 2 2 2 2 2 2 2 2 2 ...
```

Unzip the **plotting.zip** file

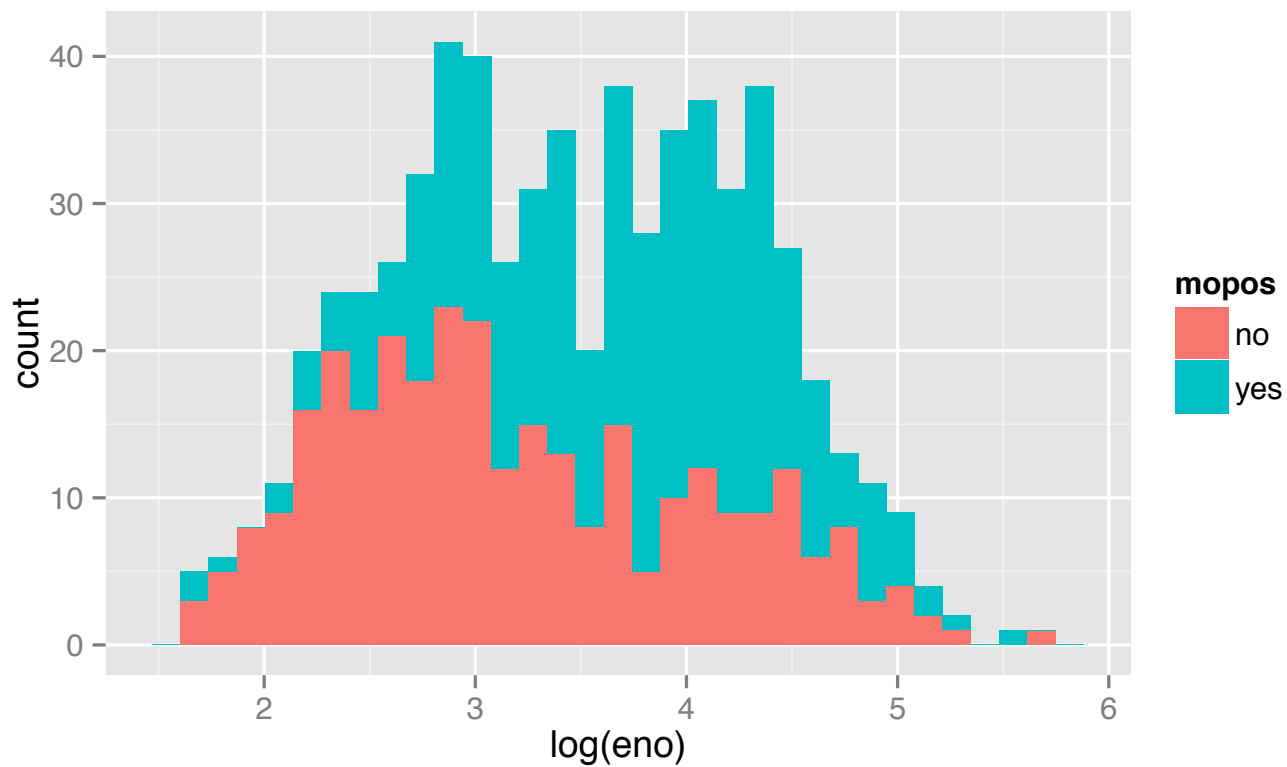
```
eno <- read.csv("eno.csv")
env <- read.csv("environmental.csv")
skin <- read.csv("skin.csv")
maacs <- merge(eno, env)
maacs <- merge(maacs, skin)
```

# Histogram of eNO



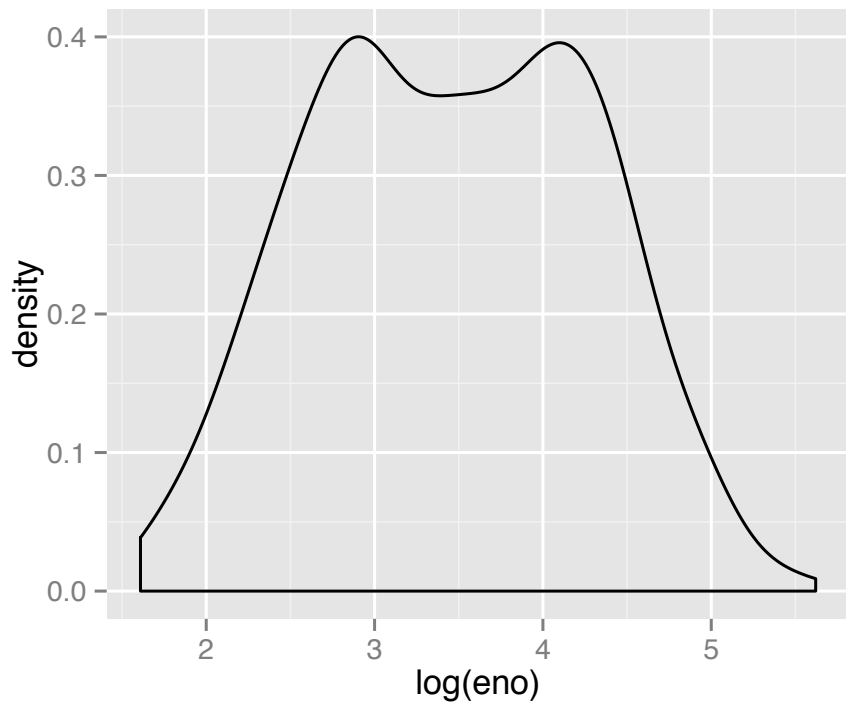
`qplot(log(eno), data = maacs)`

# Histogram by Group

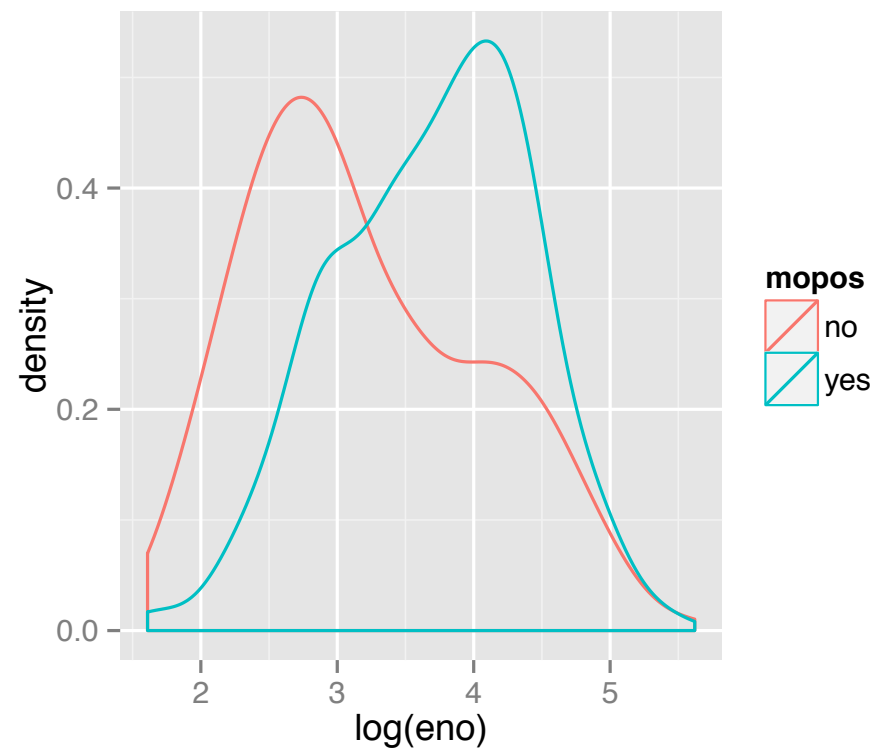


```
qplot(log(eno), data = maacs, fill = mopos)
```

# Density Smooth

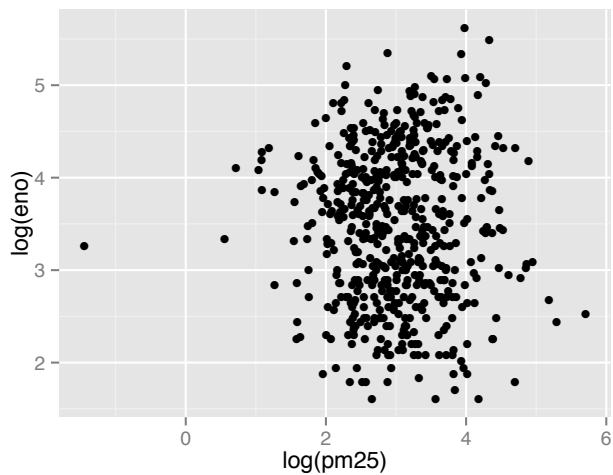


```
qplot(log(eno), data = maacs, geom = "density")
```

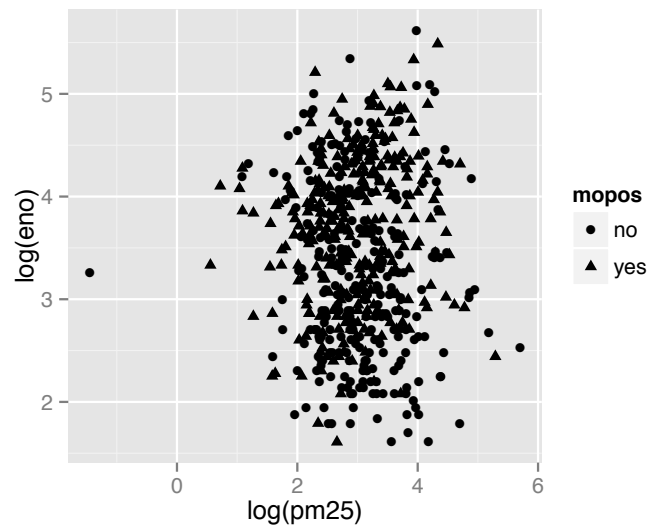


```
qplot(log(eno), data = maacs, geom = "density", color = mopos)
```

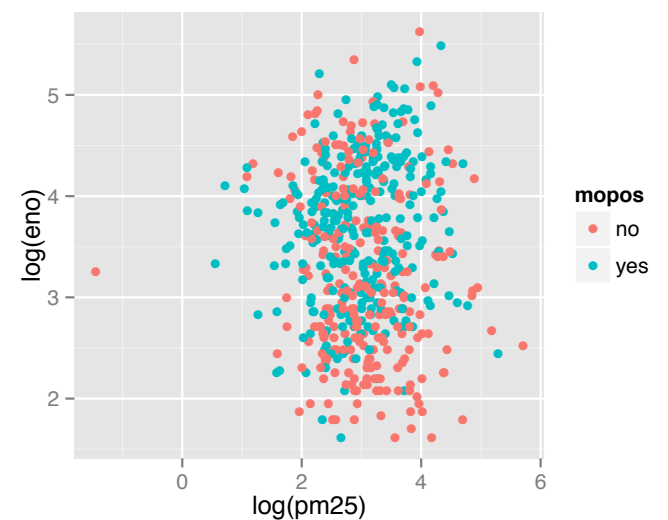
# Scatterplots: eNO vs. PM<sub>2.5</sub>



```
qplot(log(pm25), log(enno), data =  
maacs, shape = mopos)
```

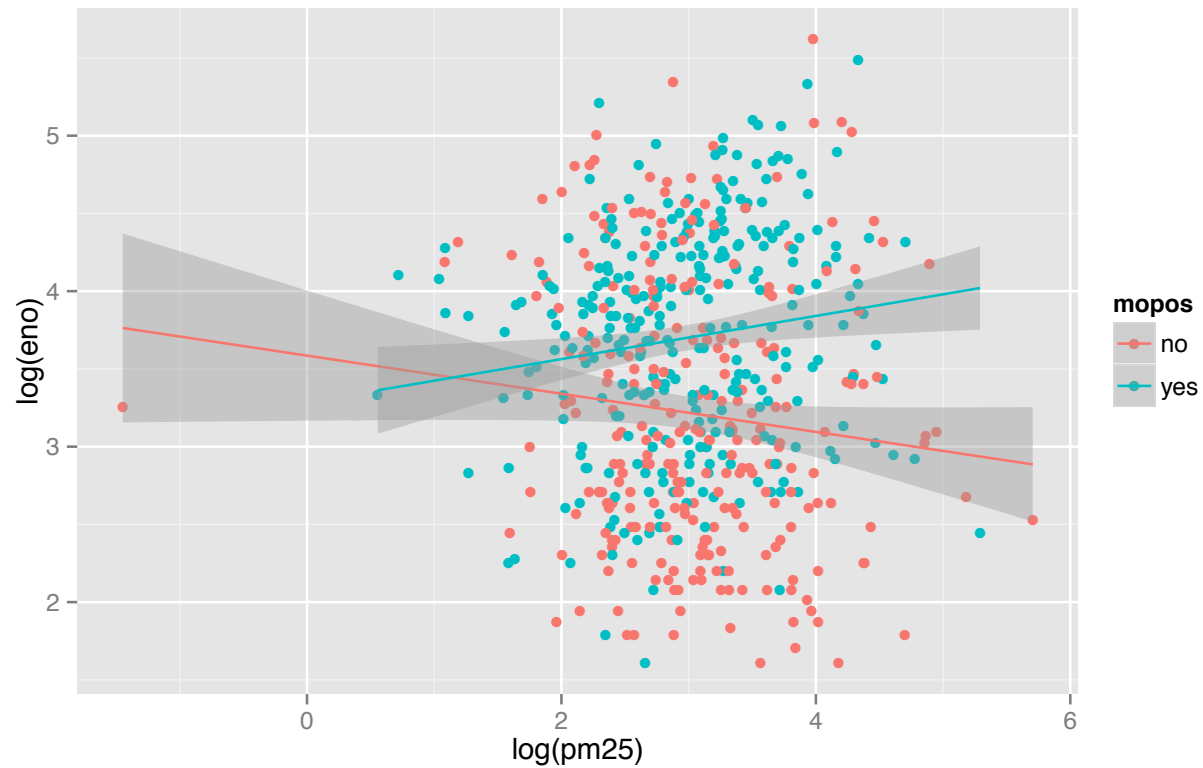


```
qplot(log(pm25), log(enno), data =  
maacs, shape = mopos)
```



```
qplot(log(pm25), log(enno), data =  
maacs, color = mopos)
```

# Scatterplots: eNO vs. $PM_{2.5}$

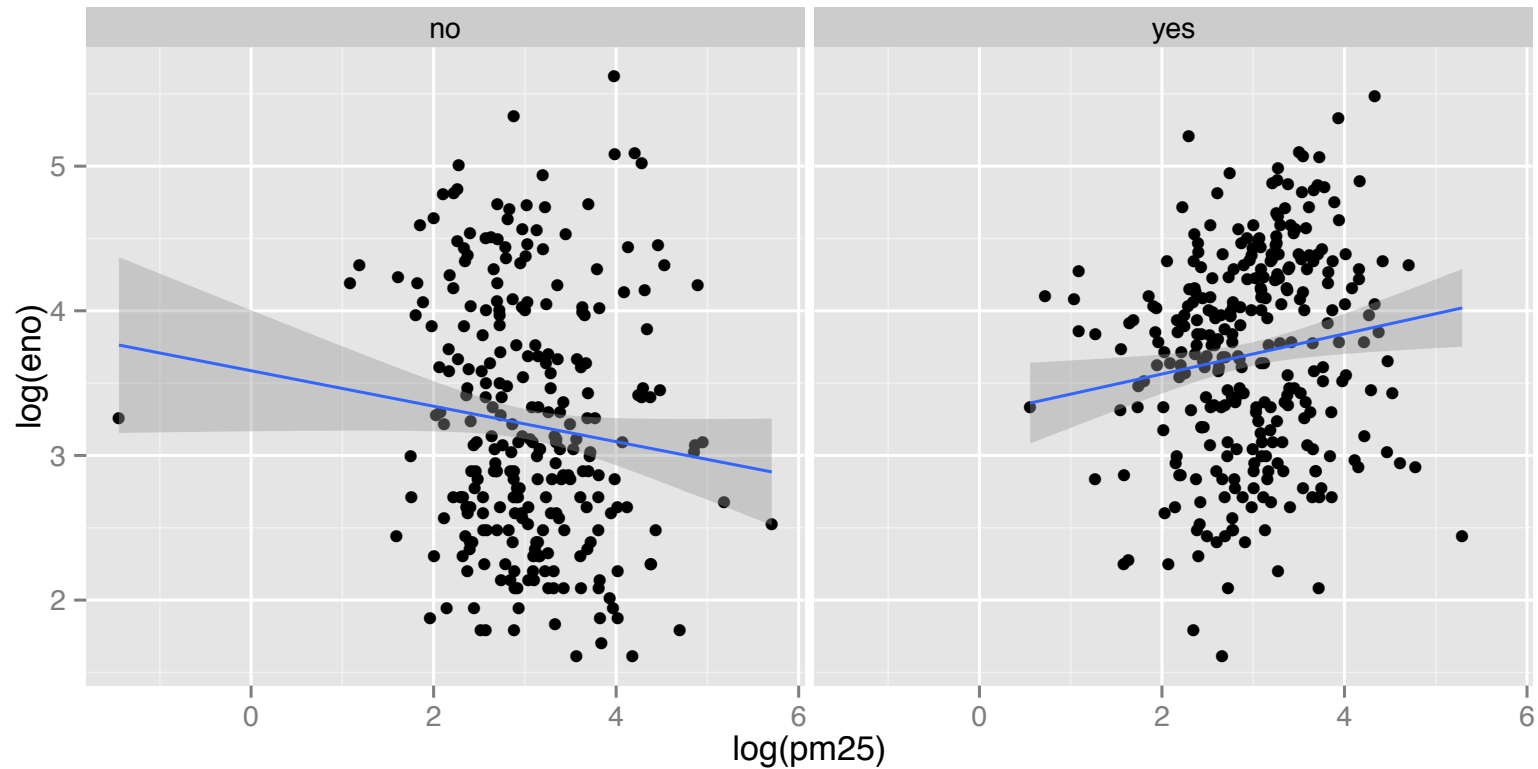


```
qplot(log(pm25), log(enno), data = maacs
```

```
+
```



# Scatterplots: eNO vs. PM<sub>2.5</sub>



```
qplot(log(pm25), log(enno), data = maacs, geom_smooth + geom_smooth(method = "lm"))
```

# Basic Components of a ggplot2 Plot

- **A data frame**
- **aesthetic mappings:** how data are mapped to color, size
- **geoms:** geometric objects like points, lines, shapes.
- **facets:** for conditional plots.
- **stats:** statistical transformations like binning, quantiles, smoothing.
- **scales:** what scale an aesthetic map uses (example: male = red, female = blue).
- **coordinate system**

# Summary of qplot()

- The qplot() function is the analog to plot() but with many built-in features
- Produces very nice graphics *quickly*, essentially publication ready (if you like the design)
- Difficult to go against the grain/customize (don't bother; use full ggplot2 power in that case)

# Resources

- The *ggplot2* book by Hadley Wickham
- The *R Graphics Cookbook* by Winston Chang (examples in base plots and in ggplot2)
- ggplot2 web site (<http://ggplot2.org>)
- ggplot2 mailing list (<http://goo.gl/OdW3uB>), primarily for developers