Plotting with ggplot2: Part 2

Computing for Data Analysis

What is ggplot2?

- An implementation of the *Grammar of Graphics* by Leland Wilkinson
- 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

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

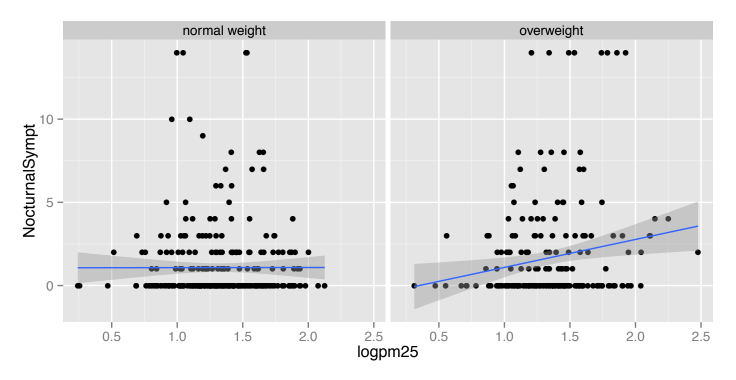
Building Plots with ggplot2

- When building plots in ggplot2 (rather than using qplot) the "artist's palette" model may be the closest analogy
- Plots are built up in layers
 - Plot the data
 - Overlay a summary
 - Metadata and annotation

Example: BMI, PM_{2.5}, Asthma

- Mouse Allergen and Asthma Cohort Study
- Baltimore children (age 5-17)
- Persistent asthma, exacerbation in past year
- Does BMI (normal vs. overweight) modify the relationship between PM_{2.5} and asthma symptoms?

Basic Plot



qplot(logpm25, NocturnalSympt, data = maacs, facets = . ~ bmicat, geom =
c("point", "smooth"), method = "lm")

Building Up in Layers

```
> head(maacs)
    logpm25
                    bmicat NocturnalSympt
2 1.5361795 normal weight
                                                               Data Frame
3 1.5905409 normal weight
                                         0
4 1.5217786 normal weight
                                         0
5 1.4323277 normal weight
                                                       Aesthetics
6 1.2762320
               overweight
                                         8
8 0.7139103
               overweight
                                         0
                                                               Initial call to
                                                                  ggplot
> q <- ggplot(maacs, aes(logpm25, NocturnalSympt))</pre>
> summary(q)
data: logpm25, bmicat, NocturnalSympt [554x3]
                                                               Summary of
mapping: x = logpm25, y = NocturnalSympt
                                                               ggplot object
faceting: facet null()
```

No Plot Yet!

```
> g <- ggplot(maacs, aes(logpm25, NocturnalSympt))
> print(g)
Error: No layers in plot

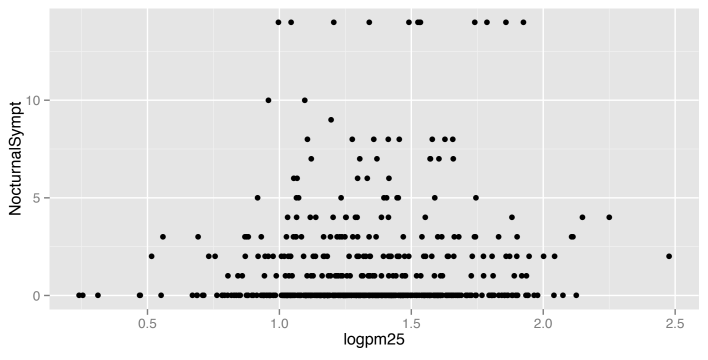
> p <- g + geom_point()
> print(p)

Explicitly save and print
ggplot object

> g + geom_point()

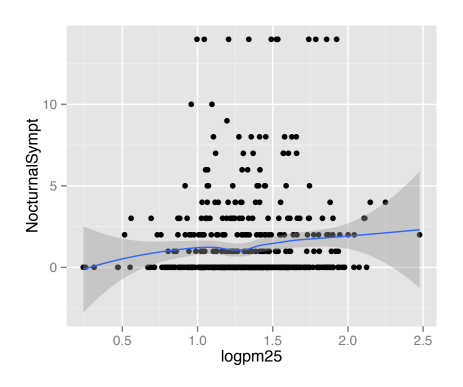
Auto-print plot object
without saving
```

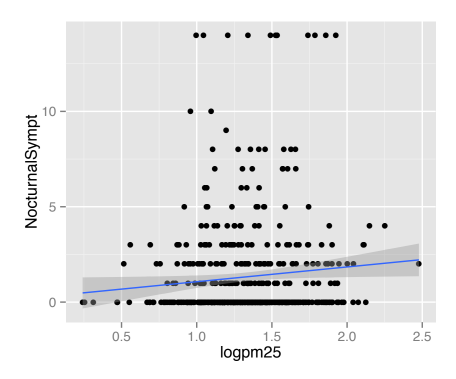
First Plot with Point Layer



```
g <- ggplot(maacs, aes(logpm25, NocturnalSympt))
g + geom_point()</pre>
```

Adding More Layers: Smooth

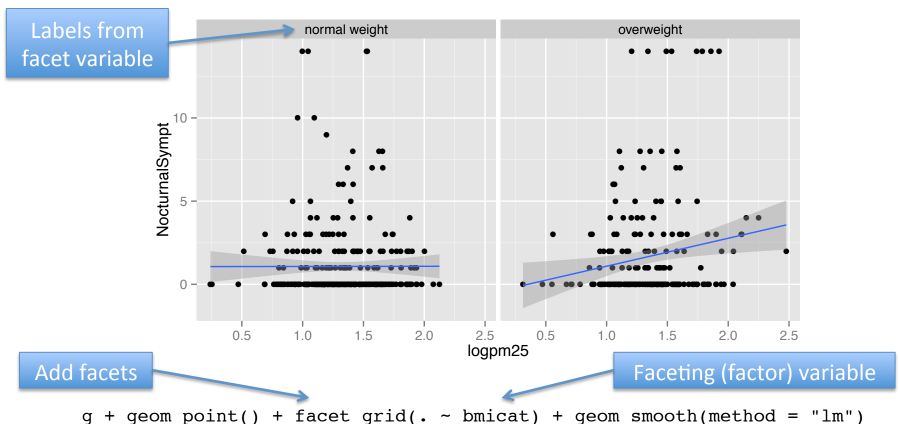




g + geom_point() + geom_smooth()

g + geom_point() + geom_smooth(method = "lm")

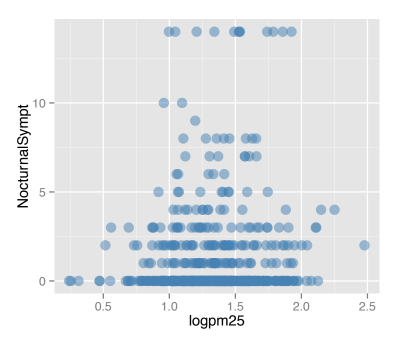
Adding More Layers: Facets

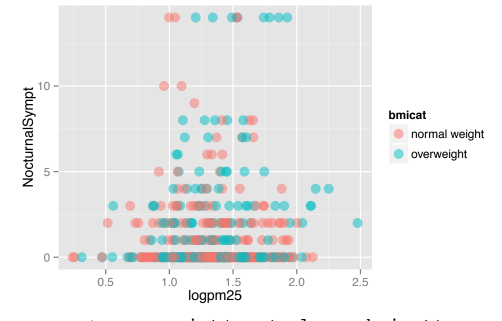


Annotation

- Labels: xlab(), ylab(), labs(), ggtitle()
- Each of the "geom" functions has options to modify
- For things that only make sense globally, use theme()
 - Example: theme(legend.position = "none")
- Two standard appearance themes are included
 - theme_gray(): The default theme (gray background)
 - theme_bw(): More stark/plain

Modifying Aesthetics





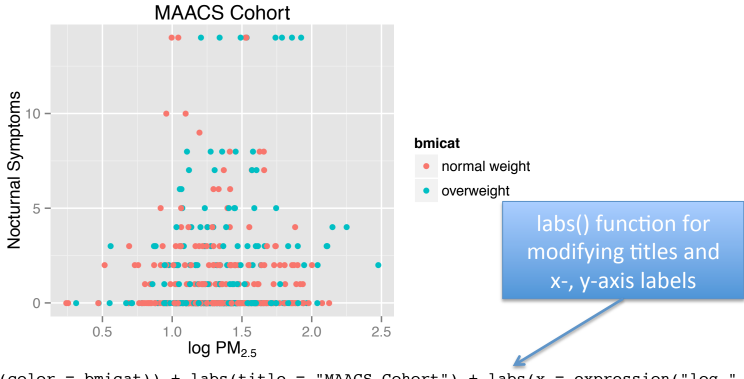
g + geom_point(color = "steelblue",
size = 4, alpha = 1/2)

g + geom_point(aes(color = bmicat),
size = 4, alpha = 1/2)

Constant values

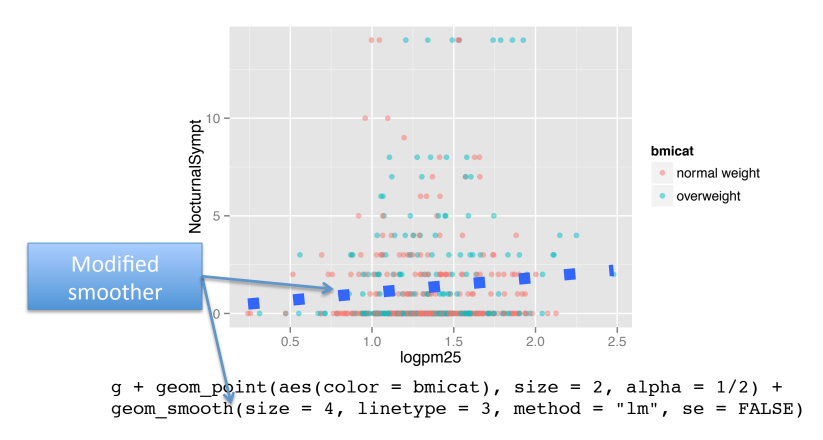
Data variable

Modifying Labels

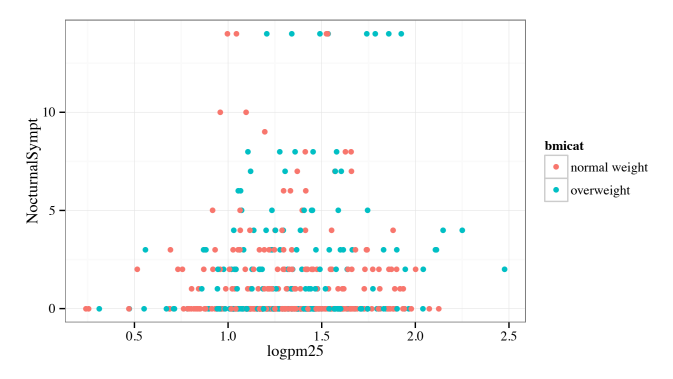


g + geom_point(aes(color = bmicat)) + labs(title = "MAACS Cohort") + labs(x = expression("log "
* PM[2.5]), y = "Nocturnal Symptoms")

Customizing the Smooth

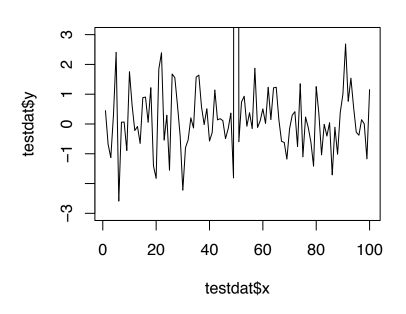


Changing the Theme

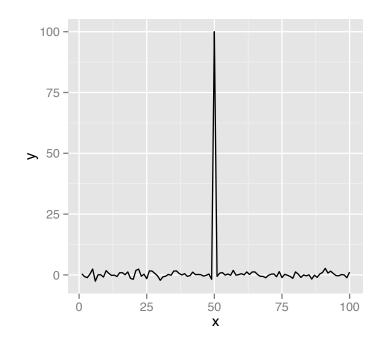


```
g + geom_point(aes(color = bmicat)) + theme_bw(base_family = "Times")
```

A Notes about Axis Limits



```
testdat <- data.frame(x = 1:100, y = rnorm(100))
testdat[50,2] <- 100 ## Outlier!
plot(testdatx, testdaty, type = "1", ylim = c(-3,3))
```



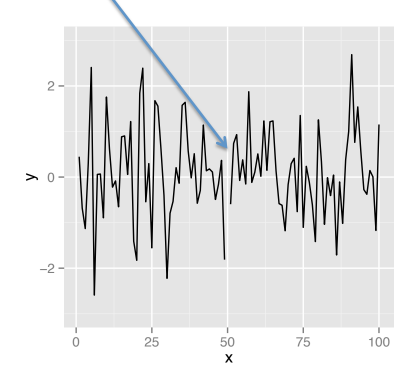
```
g \leftarrow ggplot(testdat, aes(x = x, y = y))

g + geom_line()
```

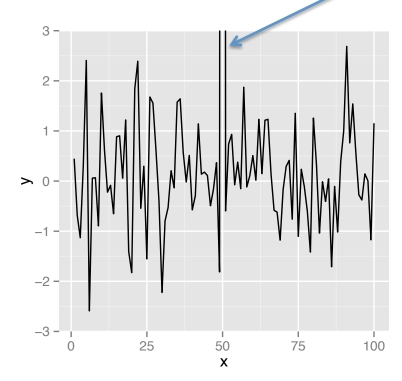


Axis Limits





 $g + geom_line() + ylim(-3, 3)$



g + geom_line() + coord_cartesian(ylim = c(-3, 3))

More Complex Example

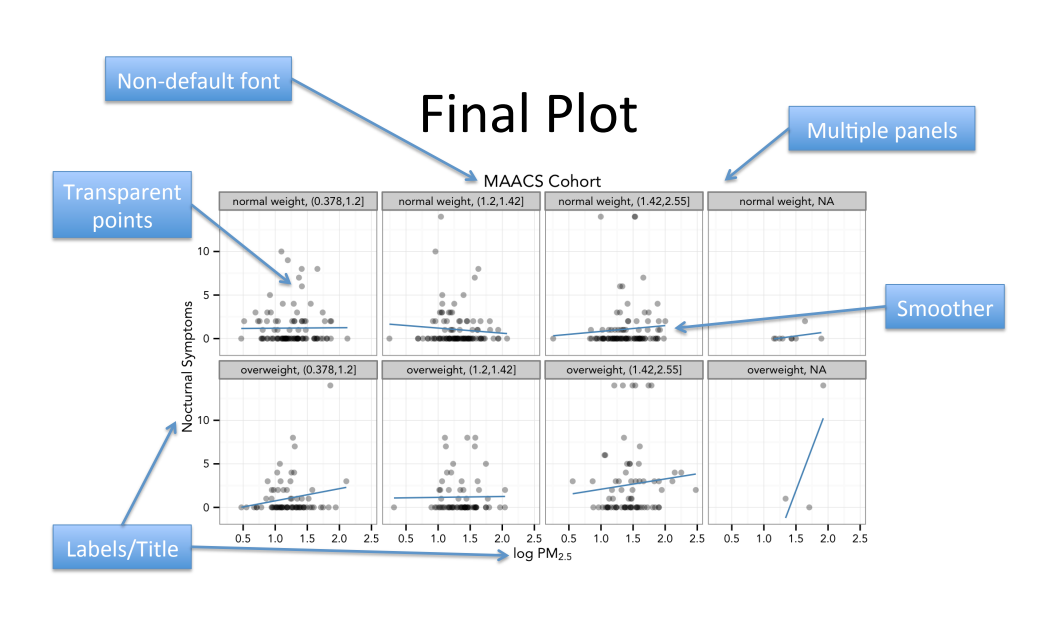
- How does the relationship between PM_{2.5} and nocturnal symptoms vary by BMI and NO₂?
- Unlike our previous BMI variable, NO₂ is continuous
- We need to make NO2 categorical so we can condition on it in the plotting
 - Use the cut() function for this

Making NO₂ Deciles

```
## Calculate the deciles of the data
> cutpoints <- quantile(maacs$logno2_new, seq(0, 1, length = 11), na.rm = TRUE)

## Cut the data at the deciles and create a new factor variable
> maacs$no2dec <- cut(maacs$logno2_new, cutpoints)

## See the levels of the newly created factor variable
> levels(maacs$no2dec)
[1] "(0.378,0.969]" "(0.969,1.1]" "(1.1,1.17]" "(1.17,1.26]"
[5] "(1.26,1.32]" "(1.32,1.38]" "(1.38,1.44]" "(1.44,1.54]"
[9] "(1.54,1.69]" "(1.69,2.55]"
```



Code for Final Plot

Summary

- ggplot2 is very powerful and flexible if you learn the "grammar" and the various elements that can be tuned/modified
- Many more types of plots can be made; explore and mess around with the package (references mentioned in Part 1 are useful)