

## FE515 Final Presentation

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"Exploring GGPLOT2"





# Anatomy of GGPLOT

Based on grammar's of graphics by Leland Wilkinson.

#### **Statistics** Geometry Scales Data Type of plot Statistical Information Control mapping transformation of geometry to be between data and which aids in data. plotted. aesthetics. data • Bin data, density DataFrames Controlling legends, visualization. estimation, limits of plot, size, • Pie chart, Bars, Smoothening, coloring gradient, Area, etc. Summary. etc Coordinates **Aesthetics** Adjust mapping of • Form: Shape, Size, coordinates to 2D Rotation screen. • Surface: Color, Texture, • XY Cartesian, Polar, Transparency Transformed • Text: Labels Cartesian.



# STEVENS GGPLOT is a set of layers

|          | Data                              | plot <- ggplot(data,  |   |  |              |      |                      |
|----------|-----------------------------------|---|---|--|--------------|------|----------------------|
|          | Statistics                        | aes(x = bin,<br>fill = Vote))   | Group 4   |  | Persons (Sta | cked |                      |
|          | Geometry                          | + geom_bar(colour = "black",<br>position = "stack")   | o Group 3 −   |  |              |      |                      |
|          | Coordinates                       | + coord_flip()  | S Group 3   |  |              |      |                      |
|          | Aesthetics                        | <ul><li>+ ggtitle("Persons (Stacked)")</li><li>+ xlab("Age groups") + ylab("No. of fans")</li></ul> | Group 1   |  |              |      |                      |
|          | Scales                            | +scale_y_reverse() + scale_fill_manual(values=c("yellow",))   | 300 200 100 No. of fans  Vote Arsenal Chelsea Manchester City |  |              |      | 0<br>Manchester Unit |
| <b>*</b> | Aesthetics<br>(Addn.<br>elements) | + theme_bw() + theme(legend.position="bottom")  |   |  |              |      |                      |

### **Data Visualization** with ggplot2

Cheat Sheet



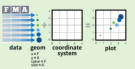
#### **Basics**

ggplot2 is based on the grammar of graphics, the idea that you can build every graph from the same few components: a data set, a set of geoms-visual marks that represent data points, and a coordinate

system.



To display data values, map variables in the data set to aesthetic properties of the geom like size, color, and x and v locations.



Build a graph with ggplot() or qplot()

ggplot(data = mpg, aes(x = cty, y = hwy))

Begins a plot that you finish by adding layers to. No defaults, but provides more control than aplot().

ggplot(mpg, aes(hwy, cty)) + ggplot(mpg, aes(nwy, cty),
geom\_point(aes(color = cyl)) + layer=geom+
defaultstat+ geom\_smooth(method ="lm") + coord cartesian() + scale\_color\_gradient() + theme bw()

Add a new layer to a plot with a **geom\_\*()** or stat \*() function. Each provides a geom, a set of aesthetic mappings, and a default stat and position adjustment.

aesthetic mappings data



qplot(x = cty, y = hwy, color = cyl, data = mpg, geom = "point")

Geoms - Use a geom to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

#### One Variable

#### Continuous

a <- ggplot(mpg, aes(hwy))



a + geom\_area(stat = "bin") x, y, alpha, color, fill, linetype, size

b + geom\_area(aes(y = ..density..), stat = "bin") a + geom\_density(kernel = "gaussian")



a + geom\_freqpoly()

+ geom\_bar()

x, y, alpha, color, linetype, size b + geom\_freqpoly(aes(y = ..density..))



#### Discrete

b <- ggplot(mpg, aes(fl))



x, alpha, color, fill, linetype, size, weight

#### **Graphical Primitives**

map <- map data("state") c <- ggplot(map, aes(long, lat))



d <- ggplot(economics, aes(date, unemploy))



d + geom\_path(lineend="butt", linejoin="round', linemitre=1) x, y, alpha, color, linetype, size



e <- ggplot(seals, aes(x = long, y = lat))



e + geom\_segment(aes( xend = long + delta\_long,

#### Continuous X, Continuous Y f <- ggplot(mpg, aes(cty, hwy))

geom blank() (Useful for expanding limits)



x, y, alpha, color, fill, shape, size



x, y, alpha, color, fill, shape, size



geom\_quantile() x, y, alpha, color, linetype, size, weight



+ geom\_rug(sides = "bl") alpha, color, linetype, size



x, y, alpha, color, fill, linetype, size, weight



+ geom\_text(aes(label = cty)) x, v, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

#### Discrete X. Continuous Y g <- ggplot(mpg, aes(class, hwy))



+ geom bar(stat = "identity") x, y, alpha, color, fill, linetype, size, weight



g + geom\_boxplot()

lower, middle, upper, x, ymax, ymin, alpha, color, fill, linetype, shape, size, weight



g + geom\_dotplot(binaxis = "y", stackdir = "center")



x, y, alpha, color, fill g + geom\_violin(scale = "area")

x, y, alpha, color, fill, linetype, size, weight

#### Discrete X. Discrete Y

h <- ggplot(diamonds, aes(cut, color))



h + geom jitter()

x, y, alpha, color, fill, shape, size

#### Two Variables

Continuous Bivariate Distribution i <- ggplot(movies, aes(year, rating))



= geom\_bin2d(binwidth = c(5, 0.5)) xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size, weight



geom\_density2d() x, y, alpha, colour, linetype, size



+ geom\_hex()

x, y, alpha, colour, fill size

#### Continuous Function

i <- ggplot(economics, aes(date, unemploy))</pre>



j + geom\_area()

x, y, alpha, color, fill, linetype, size



+ geom line()

x, y, alpha, color, linetype, size



j + geom\_step(direction = "hv")

x, y, alpha, color, linetype, size

#### Visualizing error

df < -data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)k <- ggplot(df, aes(grp, fit, ymin = fit-se, ymax = fit+se))



+ geom\_crossbar(fatten = 2)

x, y, ymax, ymin, alpha, color, fill, linetype,



geom\_errorbar() x, ymax, ymin, alpha, color, linetype, size,

width (also geom\_errorbarh()) + geom\_linerange()



x, ymin, ymax, alpha, color, linetype, size



+ geom\_pointrange()

x, y, ymin, ymax, alpha, color, fill, linetype, shape, size

#### Maps

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests))) map <- map\_data("state") l <- ggplot(data, aes(fill = murder))</pre>

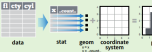


+ geom map(aes(map id = state), map = map) + expand\_limits(x = map\$long, y = map\$lat) map id, alpha, color, fill, linetype, size



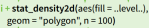
#### Stats - An alternative way to build a layer

Some plots visualize a transformation of the original data set. Use a stat to choose a common transformation to visualize, e.g. a + geom\_bar(stat = "bin")



Each stat creates additional variables to map aesthetics to. These variables use a common ..name.. syntax.

stat functions and geom functions both combine a stat with a geom to make a layer, i.e. stat\_bin(geom="bar") does the same as geom bar(stat="bin")



#### geom for layer parameters for stat

a + stat bin(binwidth = 1, origin = 10)

x, y | ..count.., ..ncount.., ..density.., ..ndensity..

a + stat\_bindot(binwidth = 1, binaxis = "x")

x, y, | ..count.., ..ncount..

a + stat density(adjust = 1, kernel = "gaussjan") x, y, | ..count.., ..density.., ..scaled..

f + stat\_bin2d(bins = 30, drop = TRUE) x, y, fill | ..count.., ..density...

f + stat binhex(bins = 30) x, y, fill | ..count.., ..density.

f + stat\_density2d(contour = TRUE, n = 100) x, y, color, size | ..level..

 $m + stat_contour(aes(z = z))$ 

x, y, z, order | ..level..

m+ stat\_spoke(aes(radius= z, angle = z))

angle, radius, x, xend, y, yend | ..x.., ..xend.., ..y.., ..yend.. m + stat\_summary\_hex(aes(z = z), bins = 30, fun = mean)

x, y, z, fill | ..value..

m + stat summarv2d(aes(z = z), bins = 30, fun = mean) x, y, z, fill | ..value..

g + stat\_boxplot(coef = 1.5)

x, y | ..lower.., ..middle.., ..upper.., ..outliers..

g + stat\_ydensity(adjust = 1, kernel = "gaussian", scale = "area") x, y | ..density.., ..scaled.., ..count.., ..n.., ..violinwidth.., ..width..

f + stat\_ecdf(n = 40) x, y | ..x.., ..y..

 $f + stat_quantile(quantiles = c(0.25, 0.5, 0.75), formula = y \sim log(x),$ method = "rq")

x, y | ..quantile.., ..x.., ..y..

 $f + stat\_smooth(method = "auto", formula = y \sim x, se = TRUE, n = 80.$ fullrange = FALSE, level = 0.95)

x, y | ..se.., ..x.., ..y.., ..ymin.., ..ymax.

 $ggplot() + stat_function(aes(x = -3:3),$ fun = dnorm, n = 101, args = list(sd=0.5))

x | ..y..

f + stat\_identity()

ggplot() + stat\_qq(aes(sample=1:100), distribution = qt, dparams = list(df=5))

sample, x, y | ..x.., ..y..

f + stat\_sum() x, y, size | ..size..

f + stat summary(fun.data = "mean cl boot")

f + stat\_unique()

#### **Scales**

Scales control how a plot maps data values to the visual values of an aesthetic. To change the mapping, add a custom scale.

n <- b + geom\_bar(aes(fill = fl)) 

aesthetic prepackaged scale specific to adjust scale to use arguments

+ scale fill manual(

values = c("skyblue", "royalblue", "blue", "navy"), limits = c("d", "e", "p", "r"), breaks =c("d", "e", "p", "r") name = "fuel", labels = c("D", "E", "P", "R"))

title to use in labels to use in breaks to use in legend/axis

#### **General Purpose scales**

Use with any aesthetic: alpha, color, fill, linetype, shape, size

scale \* continuous() - map cont' values to visual values

scale\_\*\_discrete() - map discrete values to visual values scale\_\*\_identity() - use data values as visual values

scale\_\*\_manual(values = c()) - map discrete values to manually chosen visual values

#### X and Y location scales

Use with x or y aesthetics (x shown here)

scale x date(labels = date format("%m/%d"), breaks = date\_breaks("2 weeks")) - treat x values as dates. See ?strptime for label formats.

scale\_x\_datetime() - treat x values as date times. Use same arguments as scale\_x\_date().

scale\_x\_log10() - Plot x on log10 scale

scale\_x\_reverse() - Reverse direction of x axis

scale\_x\_sqrt() - Plot x on square root scale

#### Color and fill scales

Discrete

n <- b + geom\_bar( aes(fill = fl))



scale\_fill\_brewer( palette = "Blues") For palette choices: library(RColorBrewer) display.brewer.all()





+ scale\_fill\_gradientn( colours = terrain.colors(6)) Also: rainbow(), heat.colors() topo.colors(), cm.colors(), RColorBrewer::brewer.pal()

#### Shape scales

Manual shape values <- f + geom\_point( aes(shape = fl)) 2△ 8 ★ 14四 20 ◆

scale\_shape( solid = FALSE)  $O_{\Delta}$ scale\_shape\_manual(  $\Diamond$ values = c(3:7)Shape values shown in chart on right

#### 0 □ 6 ▽ 12⊞ 18 ♦ 24▲ 1 ○ 7 図 13 図 19 ● 25 ▼ 3 + 9 ↔ 15 ■ 21 ● 4 × 10⊕ 16 • 22 □ 0 **()** 5 ♦ 11 🖾 17 🛦 23 ♦ ०

#### Size scales



<- f + geom\_point(



q + scale\_size\_area(max = 6)

#### **Coordinate Systems**

r <- b + geom bar()



 $r + coord_cartesian(xlim = c(0, 5))$ xlim, ylim

The default cartesian coordinate system

r + coord\_fixed(ratio = 1/2) ratio, xlim, vlim

Cartesian coordinates with fixed aspect ratio between x and y units



r + coord\_flip() xlim, ylim Flipped Cartesian coordinates



r + coord polar(theta = "x", direction=1) theta, start, direction Polar coordinates

r + coord\_trans(ytrans = "sqrt") xtrans, ytrans, limx, limy Transformed cartesian coordinates. Set xtrans and ytrans to the name of a window function.

z + coord\_map(projection = "ortho". orientation=c(41, -74, 0))

projection, orientation, xlim, ylim Map projections from the mapproj package (mercator (default), azequalarea, lagrange, etc.)

#### Set scales to let axis limits vary across facets t + facet\_grid(y ~ x, scales = "free") x and y axis limits adjust to individual facets

t + facet\_grid(year ~ fl)

t + facet wrap(~ fl)

• "free\_x" - x axis limits adjust

• "free\_y" - y axis limits adjust

Set labeller to adjust facet labels

of one or more discrete variables.

t + facet\_grid(. ~ fl, labeller = label\_both) fl: c fl: d fl: e fl: p fl: r t + facet grid(. ~ fl, labeller = label bquote(alpha ^ .(x)))  $\alpha^c$   $\alpha^d$   $\alpha^e$   $\alpha^p$   $\alpha^r$ t + facet\_grid(. ~ fl, labeller = label\_parsed) c d e

Faceting Facets divide a plot into subplots based on the values

t <- ggplot(mpg, aes(cty, hwy)) + geom\_point()

t + facet\_grid(. ~ fl)

t + facet\_grid(year ~ .)

facet into columns based on fl

facet into rows based on year

facet into both rows and columns

wrap facets into a rectangular layout

#### **Position Adjustments**

Position adjustments determine how to arrange geoms that would otherwise occupy the same space.

s <- ggplot(mpg, aes(fl, fill = drv))



s + geom\_bar(position = "dodge") Arrange elements side by side s + geom\_bar(position = "fill")



s + geom\_bar(position = "stack") Stack elements on top of one another

f + geom\_point(position = "jitter") Add random noise to X and Y position of each element to avoid overplotting

Each position adjustment can be recast as a function with manual width and height arguments

s + geom bar(position = position\_dodge(width = 1))

#### Labels

t + ggtitle("New Plot Title") Add a main title above the plot

t + xlab("New X label") Change the label on the X axis

to update legend

t + vlab("New Y label") Change the label on the Y axis

t + labs(title = "New title", x = "New x", v = "New v") All of the above

#### Legends

t + theme(legend.position = "bottom") Place legend at "bottom", "top", "left", or "right"

t + guides(color = "none")

Set legend type for each aesthetic: colorbar, legend, or none (no legend)

t + scale fill discrete(name = "Title". labels = c("A", "B", "C")

Set legend title and labels with a scale function.

#### **Themes**



White background with grid lines theme\_grey()

(default theme)

Grey background 1

theme\_classic() White background no gridlines

theme\_minimal() Minimal theme

ggthemes - Package with additional ggplot2 themes

#### Zooming

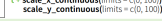
Without clipping (preferred) t + coord cartesian(

xlim = c(0, 100), ylim = c(10, 20)

With clipping (removes unseen data points)



t + xlim(0, 100) + ylim(10, 20)t + scale x continuous(limits = c(0, 100)) + scale\_y\_continuous(limits = c(0, 100))







### **Demonstration**

# Mehrab:

- Lines
- Density plots
- Scatter plots
- Box plot

# Sandeep:

- Histograms (Facets)
- Stacked Bar charts
- Pie Charts
- Violin plot





### Online resources

http://docs.ggplot2.org/current/

https://www.rstudio.com/wp-content/uploads/2015/08/ggplot2-cheatsheet.pdf

http://zevross.com/blog/2014/08/04/beautiful-plotting-in-r-a-ggplot2-cheatsheet-3/





# Thank You

