

ggplot2

MODERN DATA VISUALIZATION WITH R ROB KABACOFF

Robert Kabacoff, PhD © 2020 All rights reserved.

Datasets

data(Salaries, package="carData")

Salaries from the **carData** package (2008-2009 9 month academic salaries n=397)

- rank (AssocProf, AsstProf, Prof)
- 2. salary in dollars
- 3. discipline (A=theoretical, B=applied)
- 4. sex (Female, Male)
- 5. yrs.since.phd.
- 6. yrs.service

```
> head(Salaries)
```

	rank	discipline	yrs.since.phd	yrs.service	sex	salary
1	Prof	В	19	18	Male	139750
2	Prof	В	20	16	Male	173200
3	AsstProf	В	4	3	Male	79750
4	Prof	В	45	39	Male	115000
5	Prof	В	40	41	Male	141500

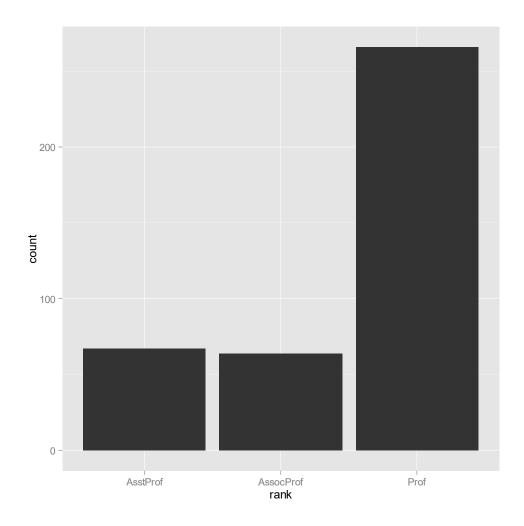
Grammar of Graphics

- data: an R data frame
- coordinate system: 2-D space data projected onto (e.g. Cartesian coordinates, polar coordinates, map projections)
- geoms: type of geometric objects that represent data (e.g. points, lines, bars)
- aesthetics: visual characteristics that represent data (e.g. position, size, color, shape, transparency, fill)
- scales: for each aesthetic, how visual characteristic is converted to display values
- stats: statistical transformations that summarize data (e.g., counts, means, trend lines)
- facets: how data is split into subsets and displayed as small multiples

Simple bar plot

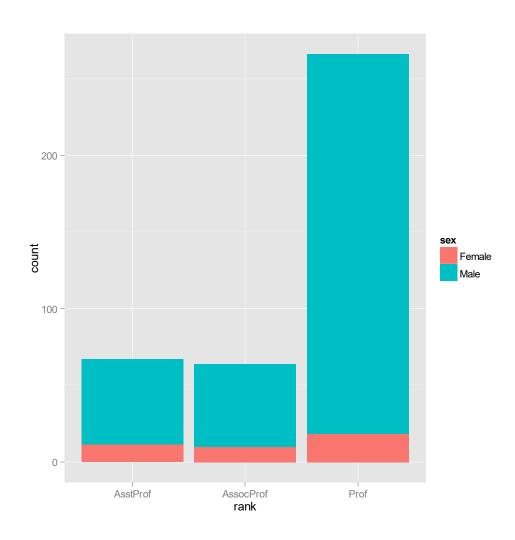
```
ggplot(data=Salaries,
aes(x=rank)) +
geom_bar()
```

common geom_bar options:
width
fill
color (border)
position



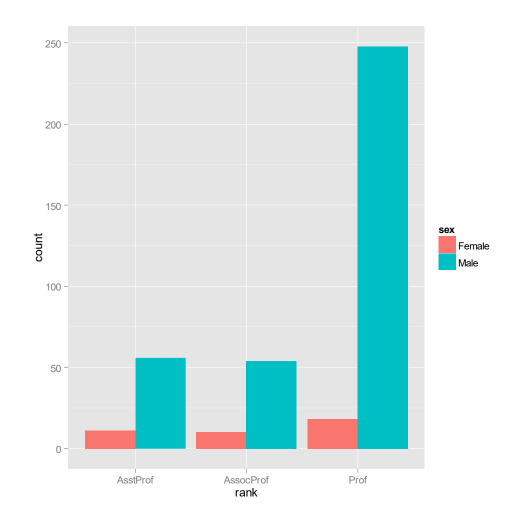
Stacked bar plot

```
ggplot(data=Salaries,
aes(x=rank, fill=sex)) +
geom_bar()
```



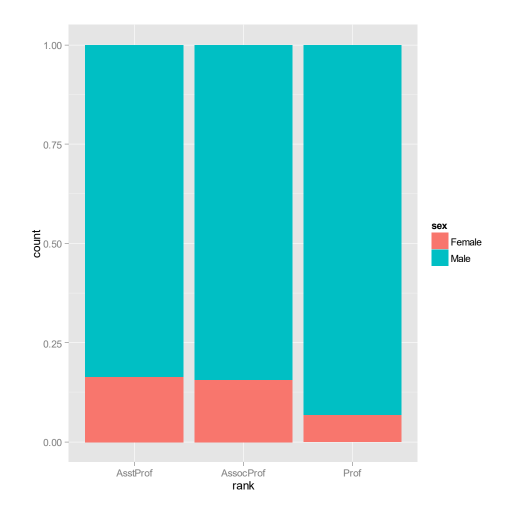
Grouped bar plot

```
ggplot(data=Salaries,
aes(x=rank, fill=sex)) +
geom_bar(
position="dodge")
```



Spinogram

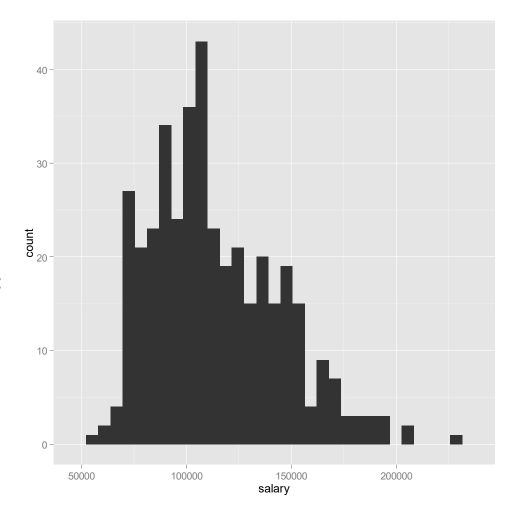
```
ggplot(data=Salaries,
aes(x=rank, fill=sex)) +
geom_bar(
position="fill")
```



Histogram

```
ggplot(data=Salaries,
aes(x=salary)) +
geom_histogram()
```

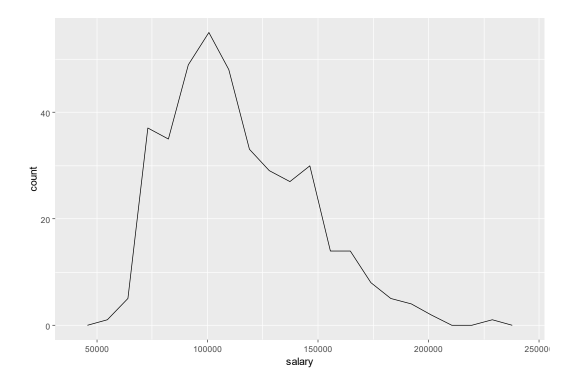
common geom_histogram options:
binwidth
bins
color (border)
fill



Frequency polygons

```
ggplot(data=Salaries,
aes(x=salary)) +
geom_freqpoly()
```

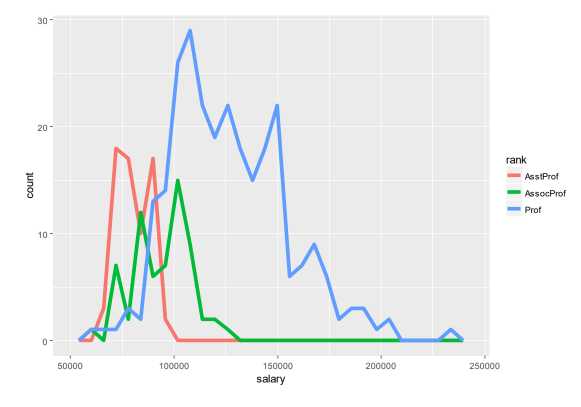
common geom_freqpoly options:
binwidth
bins
color
size (thickness of line)



Frequency polygons

```
ggplot(data=Salaries,
aes(x=salary, color=rank)) +
geom_freqpoly(size=2)
```

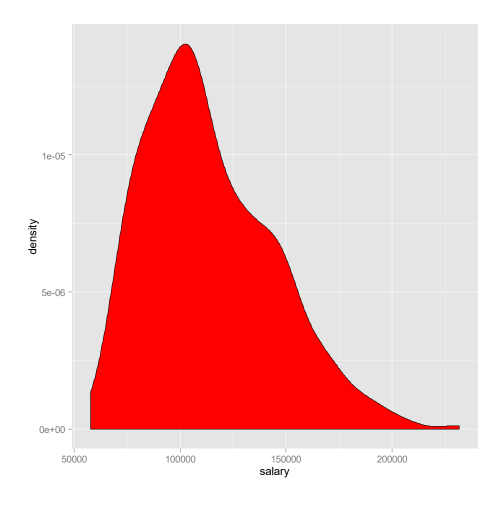
common geom_freqpoly options:
binwidth
bins
color
size (thickness of line)



Kernel density plot

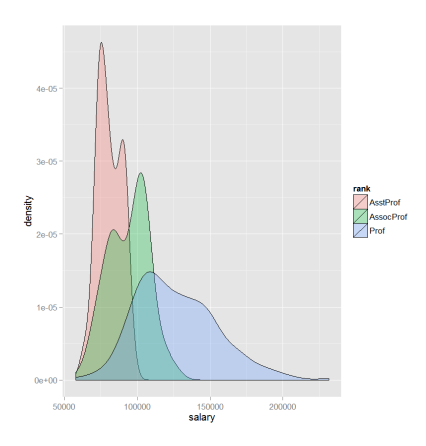
```
ggplot(data=Salaries,
  aes(x=salary)) +
geom_density(fill="red")
```

```
common geom_density options:
fill
color
alpha
```



Kernel density plot - multiple groups

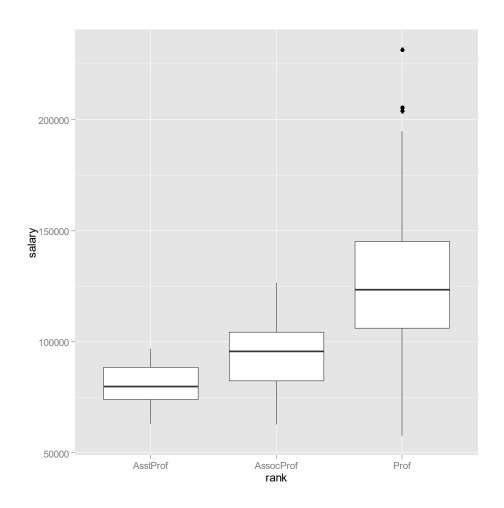
```
ggplot(data=Salaries,
aes(x=salary, fill=rank)) +
geom_density(alpha=.3)
```



Box plot

```
ggplot(data=Salaries,
  aes(x=rank, y=salary)) +
geom_boxplot()
```

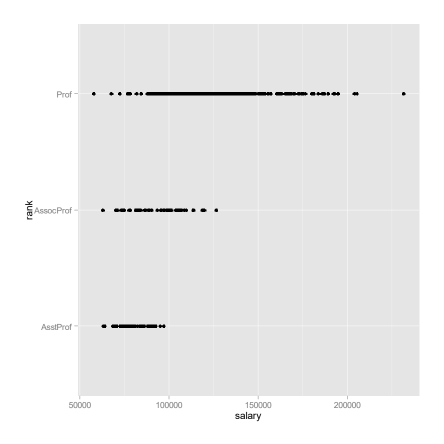
common geom_boxplot options:
fill
color
notch (=TRUE or FALSE)
outlier. -color shape size



Strip plot

```
ggplot(data=Salaries,
   aes(x=salary, y=rank)) +
   geom_point()

        common geom_point options:
        color
        alpha
        shape
        size
```



Jittered Strip plot

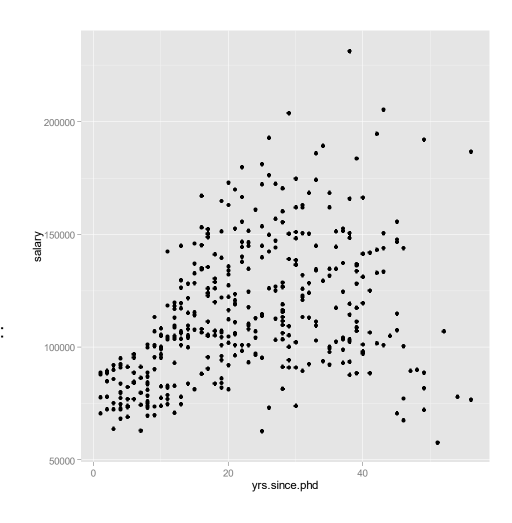
```
ggplot(data=Salaries,
  aes(x=salary, y=rank)) +
  geom_jitter()
                common geom_jitter options:
                                                AssocProf
                 color
                 alpha
                 shape
                 size
                                                  AsstProf
                                                                100000
                                                                          150000
                                                                                     200000
                                                     50000
                                                                         salary
```

Scatter plot

```
ggplot(data=Salaries,
    aes(x=yrs.since.phd,
        y=salary)) +
geom_point()
```

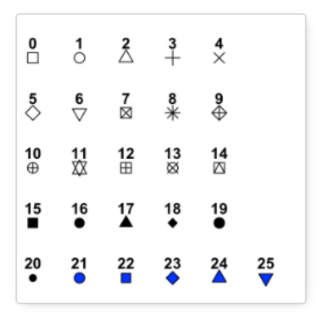
common geom_point options:

color alpha shape size



Changing point shapes

+ geom_point(shape = 15)

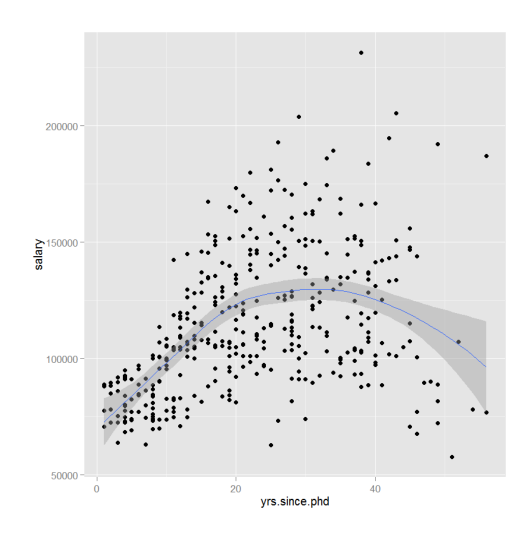


for 21-25 you can control both the fill and the border

Scatterplot with fit

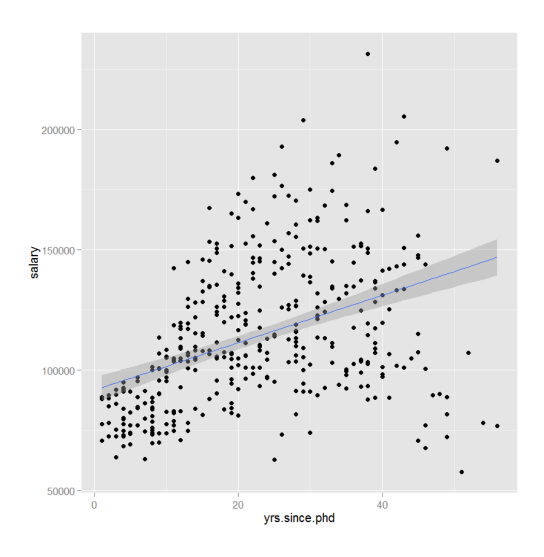
```
ggplot(data=Salaries,
    aes(x=yrs.since.phd,
        y=salary)) +
geom_point() +
geom_smooth()
```

common geom_smooth options method ("Im", "loess", "gam") se (TRUE or FALSE) formula



Scatterplot with fit

try formula = $y\sim poly(x, 2)$



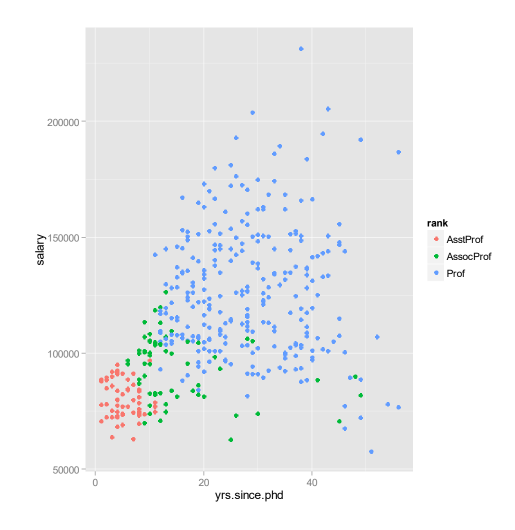
```
Add
- color,
- shape,
- size,
- alpha

to

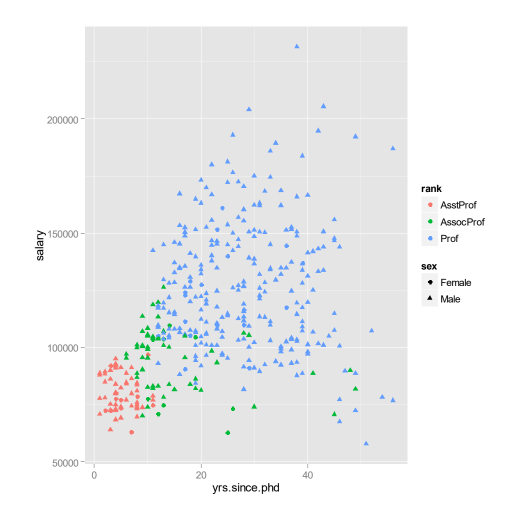
aes
or the
geom_xxx()
```

careful of aesthetics vs attributes

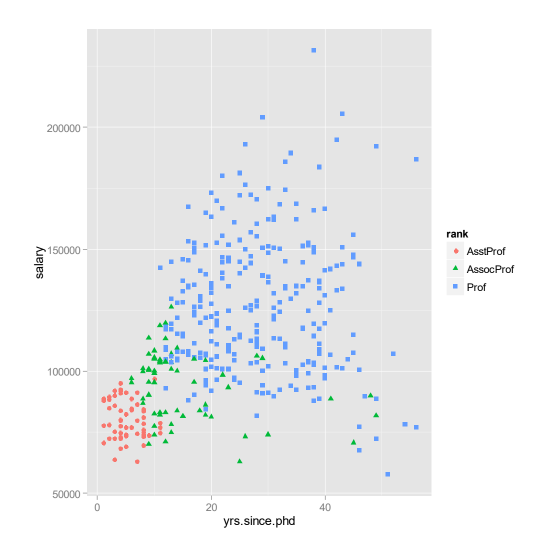
```
ggplot(data=Salaries,
    aes(x=yrs.since.phd,
        y=salary,
        color=rank)) +
geom_point()
```



```
ggplot(data=Salaries,
    aes(x=yrs.since.phd,
        y=salary,
        color=rank,
        shape=sex)) +
geom_point()
```



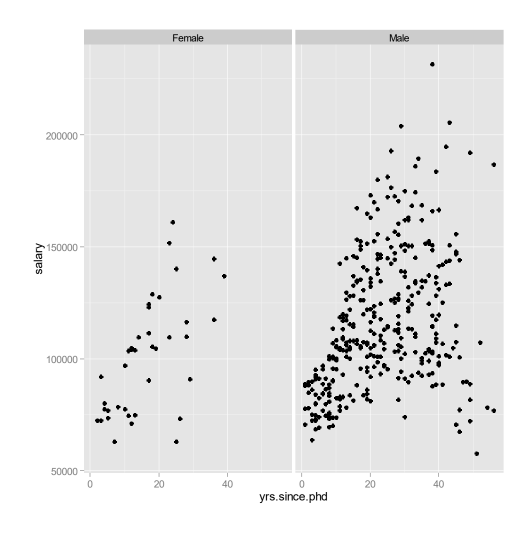
```
ggplot(data=Salaries,
   aes(x=yrs.since.phd,
       y=salary,
       color=rank,
       shape=rank)) +
geom_point()
```



Facets

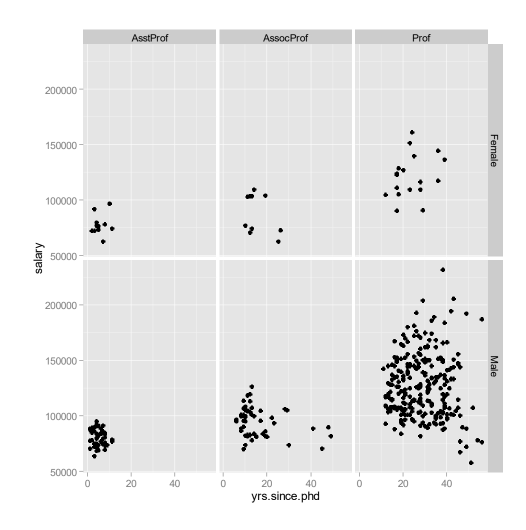
Facets

```
ggplot(data=Salaries,
   aes(x=yrs.since.phd,
       y=salary)) +
geom_point() +
facet_grid(. ~ sex)
```



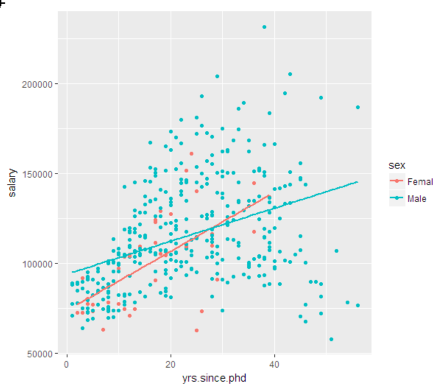
Facets

```
ggplot(data=Salaries,
   aes(x=yrs.since.phd,
       y=salary)) +
geom_point() +
facet_grid(sex ~ rank)
```



Aesthetics in ggplot() vs geom_xxx()

```
library(ggplot2)
data(Salaries, package="carData")
ggplot(data=Salaries,
    aes(x=yrs.since.phd, y=salary, color=sex )) +
    geom_point() +
    geom_smooth(method="lm", se=FALSE)
```



Aesthetics in ggplot() vs geom_xxx()

```
ggplot(data=Salaries, aes(x=yrs.since.phd, y=salary )) +
geom_point(aes(color=sex)) +
geom_smooth(method="lm", se=FALSE)
```

50000 -

40

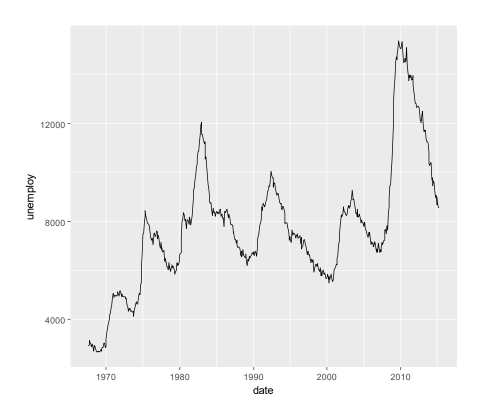
yrs.since.phd

Geoms

geom_abline	Reference lines: horizontal, vertical, and diagonal			
geom_bar	Bars charts			
geom_bin2d	Heatmap of 2d bin counts			
geom_blank	Draw nothing			
geom_boxplot	A box and whiskers plot (in the style of Tukey)			
geom_contour	2d contours of a 3d surface			
geom_count	Count overlapping points			
geom_density	ty Smoothed density estimates			
geom_density_2d	Contours of a 2d density estimate			
geom_dotplot	Dot plot			
geom_errorbarh	Horizontal error bars			
geom_hex	Hexagonal heatmap of 2d bin counts			
geom_freqpoly	Histograms and frequency polygons			
geom_jitter	Jittered points			
geom_crossbar	Vertical intervals: lines, crossbars & errorbars			
geom_map	Polygons from a reference map			
geom_path	th Connect observations			
geom_point	Points			
geom_polygon	Polygons			
geom_qq	A quantile-quantile plot			
geom_quantile	Quantile regression			
geom_ribbon	Ribbons and area plots			
geom_rug	Rug plots in the margins			
geom_segment	Line segments and curves			
geom_smooth	Smoothed conditional means			
geom_spoke	Line segments parameterised by location, direction and distance			
geom_label	Text			
geom_raster	Rectangles			
geom_violin	Violin plot			

Line charts

ggplot(economics, aes(date, unemploy)) + geom_line()



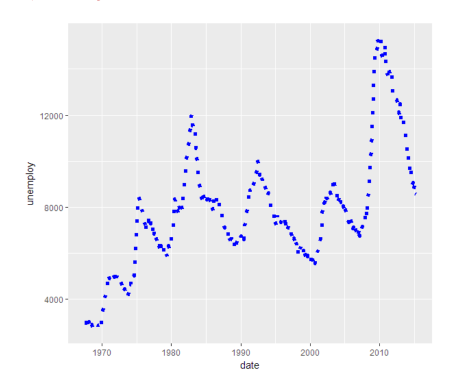
Line charts

Changing the linetype



Line charts

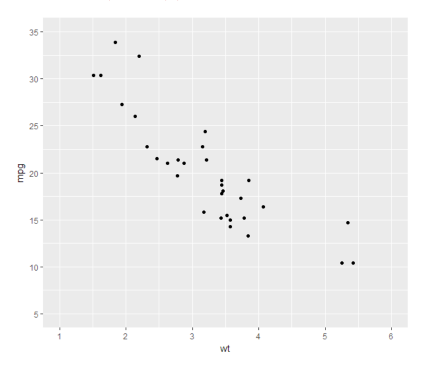
```
ggplot(economics, aes(date, unemploy)) +
geom_line(linetype="dotted", color="blue", size=1)
```



```
Scales
scale_x_continuous()
scale_y_continuous()
                                            Axes
scale_x_discrete()
scale_y_discrete()
scale_color_continuous()
                                             Colors
scale_color_manual()
scale_color_brewer()
                                                              Also shape,
                                                              and size
scale_fill_continuous()
                                               Fill
scale_fill_manual()
```

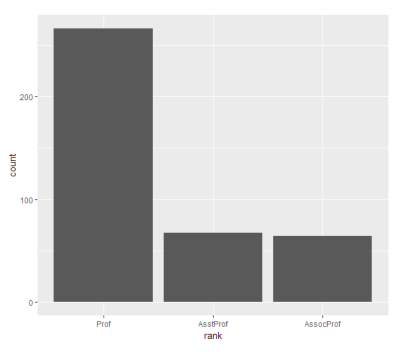
Scales

```
ggplot(mtcars, aes(x=wt, y=mpg)) + geom_point() +
    scale_x_continuous(breaks=seq(1,6,1), limits=c(1, 6)) +
    scale_y_continuous(breaks=seq(5, 35, 5), limits=c(5,35))
```



Scales

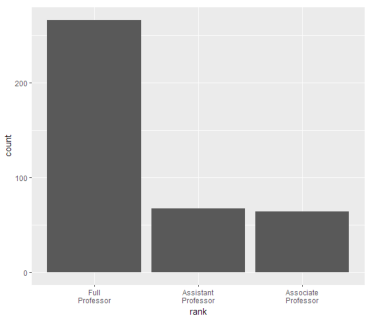
```
ggplot(Salaries, aes(x=rank)) + geom_bar() +
    scale_x_discrete(limits = c("Prof", "AsstProf", "AssocProf"))
```



breaks, limits, labels

use limits to reorder levels

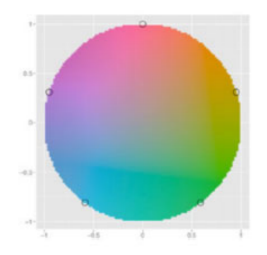
Scales



breaks, limits, labels

> use limits to reorder levels

Scales – Color and Fill



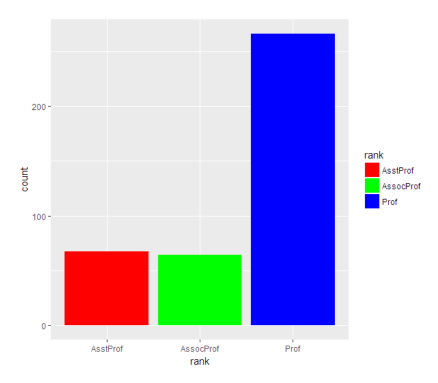
picking colors by name - "red" or hex #ff0000

try colors() to list all built in colors

ggplot2 picks colors from around the circle for example the 5 points above if there are five levels

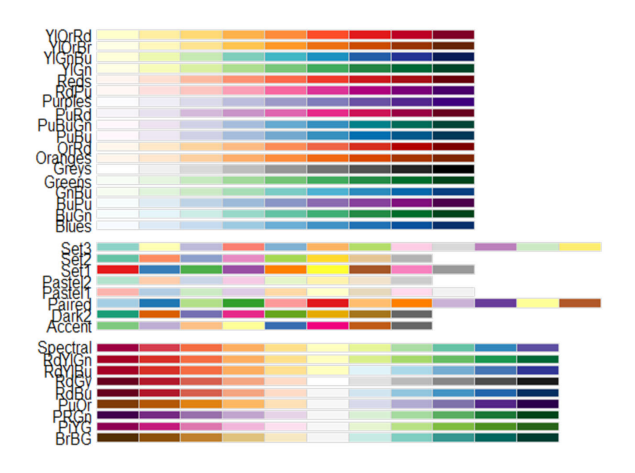
Scales – Color/Fill

```
ggplot(Salaries, aes(x=rank, fill=rank)) + geom_bar() +
    scale_fill_manual(values=c("red", "green", "blue"))
```



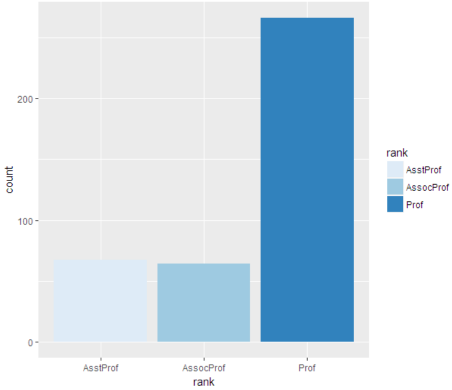
Scales – Color / Fill

Specify a color palate using
scale_fill_brewer()
scale_color_brewer()
using palette= option



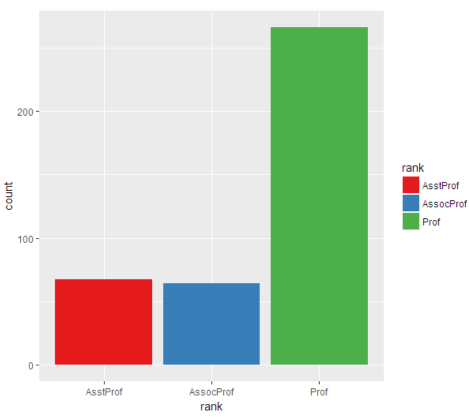
Scales – Color/Fill

```
ggplot(Salaries, aes(x=rank, fill=rank)) +
  geom_bar() +
  scale_fill_brewer()
```



Scales – Color/Fill

```
ggplot(Salaries, aes(x=rank, fill=rank)) +
  geom_bar() +
  scale_fill_brewer(palette = "Set1")
```



Annotations - Labels

```
p <- ggplot(data=mtcars, aes(x=wt, y=mpg, color=factor(am))) +</pre>
      geom_point(size=2) +
      labs(title="Relationship of Auto Weight to Mileage"
                                                                          Relationship of Auto Weight to Mileage
        subtitle="By Auto Transmission Type",
                                                                          By Auto Transmission Type
        caption = "Data from Motor Trend Magazine 1974",
        x = "Weight in Thousand Pounds",
                                                                        30 -
        y="Miles Per Gallon",
        color = "Transmission Type")
                                                                      Miles Per Gallon
- 02
- 05
p
                                                                                                                  Trasmission Type
                                                                                                                   • 0
                                                                        15 -
                                                                        10 -
                                                                                     Weight in Thousand Pounds
```

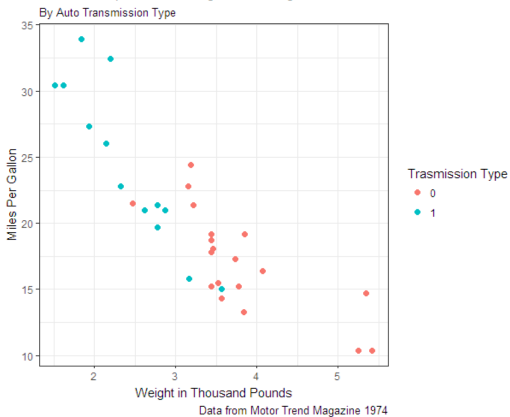
Data from Motor Trend Magazine 1974

Annotations – reference lines and labels

```
ggplot(data=mtcars, aes(x=wt, y=mpg)) + geom_point() +
  geom_hline(yintercept=20, color="red") +
  annotate("text", x=5, y=21,
             label="Average Mileage", color="red")
                                                         30 -
                                                         25 -
                                                       mpg
                                                                                                 Average Mileage
                                                         15-
                                                                              3
                                                                                   wt
```

p + theme_bw()

Relationship of Auto Weight to Mileage



library(ggthemes)

theme_base: a theme resembling the default base graphics in R. See also theme_par.

theme calc: a theme based on LibreOffice Calc.

theme_economist: a theme based on the plots in the The Economist magazine.

theme_excel: a theme replicating the classic ugly gray charts in Excel

theme_few: theme from Stephen Few's "Practical Rules for Using Color in Charts".

theme fivethirtyeight: a theme based on the plots at fivethirtyeight.com.

theme_gdocs: a theme based on Google Docs.

theme hc: a theme based on Highcharts JS.

theme par: a theme that uses the current values of the base graphics parameters in par.

theme pander: a theme to use with the pander package.

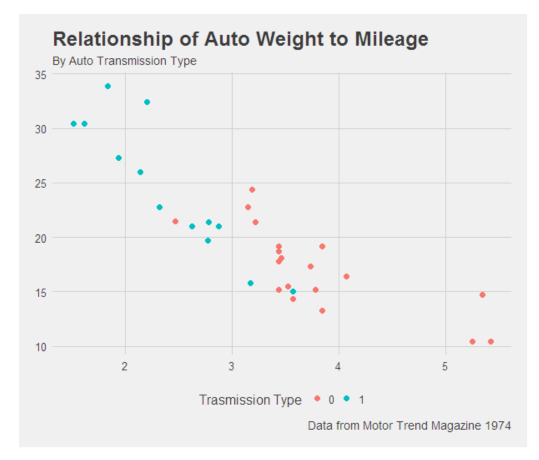
theme solarized: a theme using the solarized color palette.

theme_stata: themes based on Stata graph schemes.

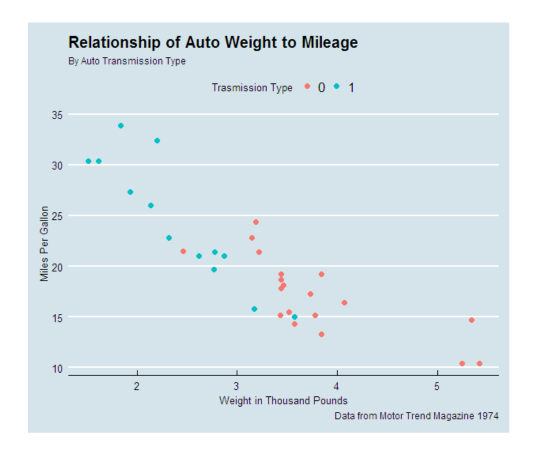
theme tufte: a minimal ink theme based on Tufte's The Visual Display of Quantitative Information.

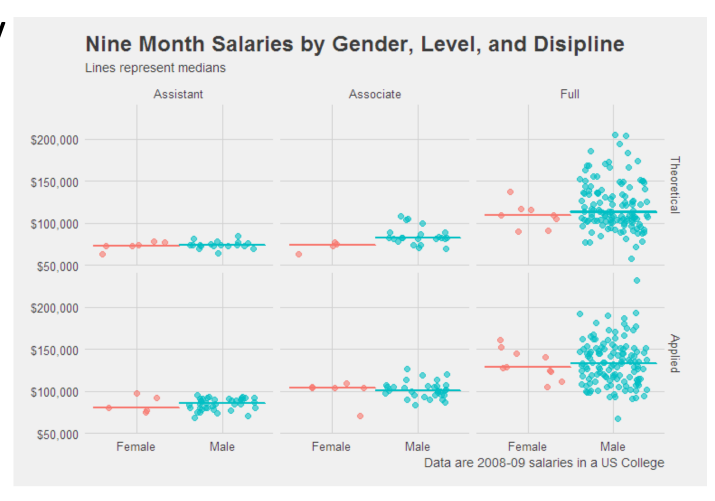
theme_wsj: a theme based on the plots in the The Wall Street Journal.

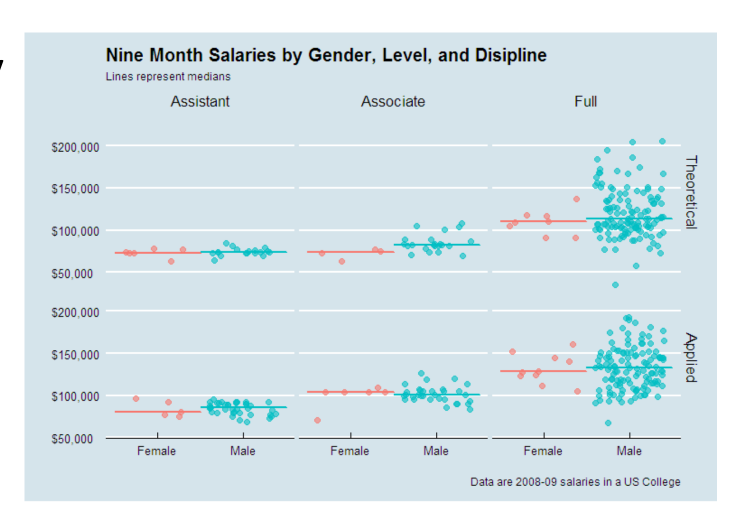
library(ggthemes)
p + theme_fivethirtyeight()

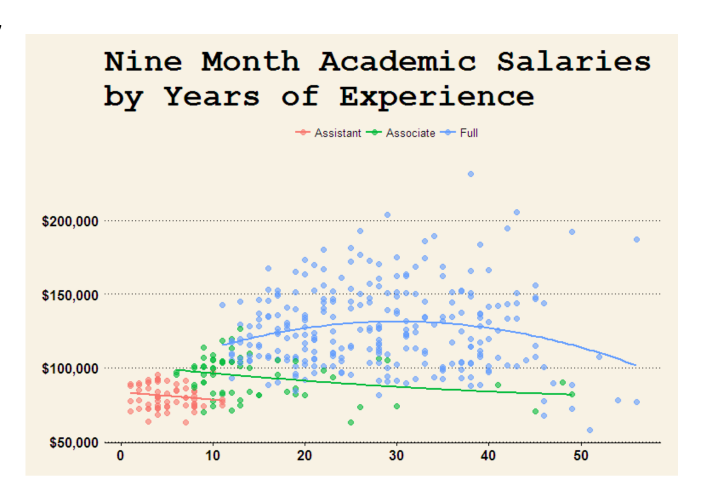


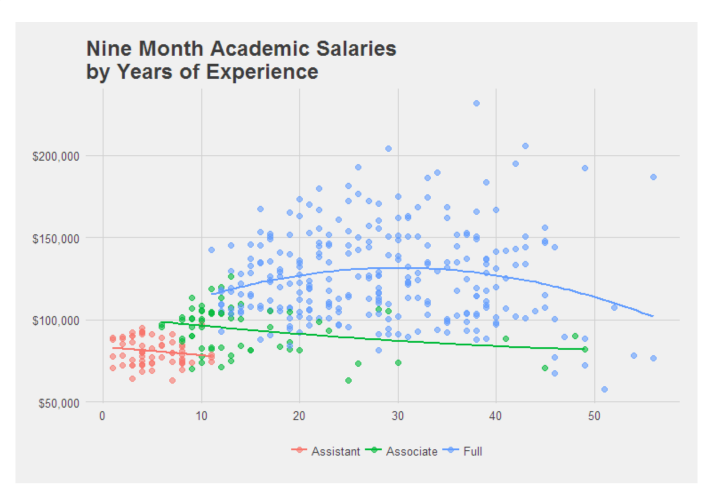
```
library(ggthemes)
p + theme_economist()
```











Saving your work

- ggsave(filename="filename.ext", plot=)
 - ext can be
 eps, ps, tex, pdf, jpeg, tiff, png, bmp, svg, wmf
 - plot defaults to last one created
 - wmf on windows platforms only
 - svg can be edited using Inkscape or illustrator
 - be careful of transparencies with Microsoft office

Learning more

- R in Action (3rd ed)
 https://www.manning.com/books/r-in-action-third-edition
- Data Visualization with R -http://rkabacoff.github.io/datavis
- Hadley Wickham http://docs.ggplot2.org/
- Winston Chang- http://wiki.stdout.org/rcookbook/Graphs/