# Day Three: Data Analysis

Dillon Niederhut July 27, 2015

### Introduction

analysis generally procedes in two steps:

- 1. exploratory data analysis
- 2. statistical inference

our treatment of graphing owes a lot to the Grammar of Graphics

## Summarizing

## \$ what.barriers

## \$ position

let's load in some data about D-Lab feedback

```
load('data/feedback.Rda')
str(dat)
## 'data.frame':
                  1062 obs. of 14 variables:
                          : Date, format: "2015-04-23" "2015-04-23" ...
  $ timestamp
## $ course.delivered
                          : int 7776763657...
## $ instructor.communicated: int 6 7 5 6 7 6 2 4 4 7 ...
                          : Factor w/ 51 levels "-", "a colleague",..: 19 19 19 34 13 NA 24 19 24 31
## $ interest
                          : int 7776676777...
                          : Factor w/ 27 levels "African American Studies",..: NA NA NA NA NA NA NA
## $ department
## $ verbs
                                "This was a helpful workshop. \n\nKelly was a clear instructor and
## $ useful
                         : int 7776663747...
## $ gender
                         : Factor w/ 3 levels "Female/Woman",..: 2 2 NA 1 1 2 2 NA 1 1 ...
                                 "Asian American" "White" "White" ...
## $ ethnicity
                                 2 1 1 3 1 1 1 NA 1 1 ...
## $ outside.barriers
                          : int
## $ inside.barriers
                          : int 1 1 1 1 1 1 1 NA 1 1 ...
```

: Factor w/ 23 levels "Academic staff title",..: 20 4 4 4 9 2 14 NA 15 20

### R provides two easy/simple summary functions in the base package

: chr NA NA NA NA ...

```
## timestamp course.delivered instructor.communicated
## Min. :2014-08-19 Min. :1.000 Min. :1.000
## 1st Qu.:2014-11-05 1st Qu.:6.000 1st Qu.:6.000
## Median :2015-01-30 Median :7.000 Median :7.000
```

```
Mean
           :2015-01-22
                        Mean
                               :6.251
                                         Mean
                                                :6.257
##
   3rd Qu.:2015-04-03
                        3rd Qu.:7.000
                                         3rd Qu.:7.000
   Max.
                             :7.000
##
          :2015-06-22
                        Max.
                                         Max.
                                                :7.000
##
##
                                       hear
                                                   interest
## Email from the D-Lab mailing list
                                                Min. :1.0
                                         :340
## Found it on the D-Lab website
                                                1st Qu.:6.0
                                         :278
## Heard about it from a friend/colleague:247
                                                Median:7.0
   Email from another mailing list
                                         : 99
                                                Mean :6.6
##
   Don't remember
                                                3rd Qu.:7.0
                                         : 12
##
   (Other)
                                         : 55
                                                Max.
                                                       :7.0
## NA's
                                                NA's
                                                      :15
                                         : 31
                 department
                                                    useful
##
                                verbs
## Public Health
                                                Min.
                      : 81
                             Length: 1062
                                                       :1.00
## Public Policy
                      : 44
                             Class :character
                                                1st Qu.:5.00
## Sociology
                       : 38
                             Mode :character
                                                Median:6.00
## Political Science : 36
                                                Mean :6.02
  Integrative Biology: 28
                                                3rd Qu.:7.00
##
  (Other)
                      :288
                                                Max.
                                                       :7.00
## NA's
                      :547
##
                                 gender
                                            ethnicity
## Female/Woman
                                           Length: 1062
                                    :579
                                           Class :character
##
  Male/Man
                                    :332
   Genderqueer/Gender non-conforming: 1
                                           Mode :character
##
                                     :150
##
##
##
##
  outside.barriers inside.barriers what.barriers
## Min.
          :1.000
                    Min.
                           :1.000
                                    Length: 1062
  1st Qu.:1.000
##
                    1st Qu.:1.000
                                    Class : character
##
  Median :1.000
                    Median :1.000
                                    Mode :character
  Mean :2.073
                          :1.259
##
                    Mean
##
   3rd Qu.:3.000
                    3rd Qu.:1.000
   Max. :5.000
##
                    Max.
                           :5.000
## NA's
           :167
                    NA's
                           :175
##
                              position
## PhD student, dissertation stage: 41
## PhD student, pre-dissertation : 33
## Visiting fellow or researcher : 24
## Masters student
## Undergraduate student
                                  : 21
   (Other)
                                  : 64
## NA's
                                  :857
```

#### table(dat\$department)

```
##
    African American Studies
                              Ag & Resource Econ & Pol
##
                          24
##
                Anthropology
                               App Sci & Tech Grad Grp
##
                           12
##
      Biostatistics Grad Grp
                              City & Regional Planning
##
                           8
                                                     20
```

```
##
                    Economics
                                                 Education
##
                            23
                                                         26
##
    Energy & Resources Group
                                  Env Sci, Policy, & Mgmt
##
                            14
##
     Ethnic Studies Grad Grp
                                                   History
##
                                                         17
  Industrial Eng & Ops Rsch
##
                                               Information
##
##
         Integrative Biology
                                              JSP Grad Pgm
##
                            28
                                                          6
##
                           Law
                                               Linguistics
##
                             9
                                                         11
##
                         Music
                                             Neuroscience
##
##
           Political Science
                                                Psychology
##
                                                         28
                Public Health
                                             Public Policy
##
##
                            81
##
                     Rhetoric
                                  Slavic Languages & Lit
##
##
                    Sociology
##
```

think back to day one - how would we make weekdays out of the date variable?

```
## Mon Tue Wed Thu Fri Sat Sun
## 168 124 144 323 277 16 10
```

### reshape provides a few more ways to aggregate things

```
library(reshape2)
dcast(dat[dat$gender == 'Female/Woman' | dat$gender == 'Male/Man',], department ~ gender)
## Using wday as value column: use value.var to override.
## Aggregation function missing: defaulting to length
##
                     department Female/Woman Male/Man
## 1
       African American Studies
                                            8
                                                     16
                                                          0
       Ag & Resource Econ & Pol
                                           20
                                                          0
                                            9
                                                         0
## 3
                   Anthropology
                                                      3
                                            6
                                                          0
## 4
        App Sci & Tech Grad Grp
                                                      4
                                            5
                                                      3
## 5
         Biostatistics Grad Grp
                                                         0
## 6
       City & Regional Planning
                                           12
                                                      7
                                                          0
                      Economics
## 7
                                           16
                                                      5
                                                         0
## 8
                      Education
                                           20
```

```
## 9
       Energy & Resources Group
                                             10
                                                        3
                                                            0
## 10
        Env Sci, Policy, & Mgmt
                                             11
                                                        5
                                                            0
## 11
        Ethnic Studies Grad Grp
                                              1
                                                        0
                                                            0
                                              9
                                                            0
## 12
                                                        6
                         History
                                              2
## 13 Industrial Eng & Ops Rsch
                                                        2
                                                            0
## 14
                     Information
                                              2
                                                        7
                                                            0
## 15
             Integrative Biology
                                             20
                                                        8
                    JSP Grad Pgm
                                                            0
## 16
                                              5
                                                        1
## 17
                              Law
                                              5
                                                        4
                                              8
                                                            0
## 18
                     Linguistics
                                                        1
## 19
                            Music
                                              2
                                                        0
                                              0
## 20
                    Neuroscience
                                                        4
                                                            0
## 21
               Political Science
                                             17
                                                       18
                                                            0
## 22
                                             20
                      Psychology
                                                        8
## 23
                   Public Health
                                             55
                                                       19
                                                            0
## 24
                   Public Policy
                                             22
                                                       21
                                                            0
## 25
                        Rhetoric
                                              0
                                                       11
                                                            0
                                              7
## 26
         Slavic Languages & Lit
                                                        1
## 27
                                             23
                                                            0
                       Sociology
                                                       12
## 28
                             <NA>
                                            264
                                                      157 150
```

```
dcast(melt(dat, measure.vars = c('course.delivered')), wday ~ 'Delivered', fun.aggregate = mean)
```

```
wday Delivered
##
## 1 Mon 6.309524
     Tue
          6.274194
## 3
     Wed
          6.159722
## 4
     Thu
          6.077399
     Fri
          6.444043
          6.250000
     Sat
     Sun 6.600000
```

# Plotting

every time you use base::plot, Edward Tufte does something unkind to a cute animal

- we'll be using ggplot, R's implementation of the **grammar of graphics**
- in this grammar, you use 'aesthetics' to define how data is mapped to objects the graph space
- each graph space has at least three layers:
  - theme/background/annotations
  - axes
  - objects
- most objects are geometric shapes
- some objects are statistics built on those shapes
- you can stack as many layers as you like

### install.packages('ggplot2')

```
##
## The downloaded binary packages are in
## /var/folders/ml/n7zzqlx55153vt2xqbmg2k980000gn/T//RtmpXaWNUr/downloaded_packages
```

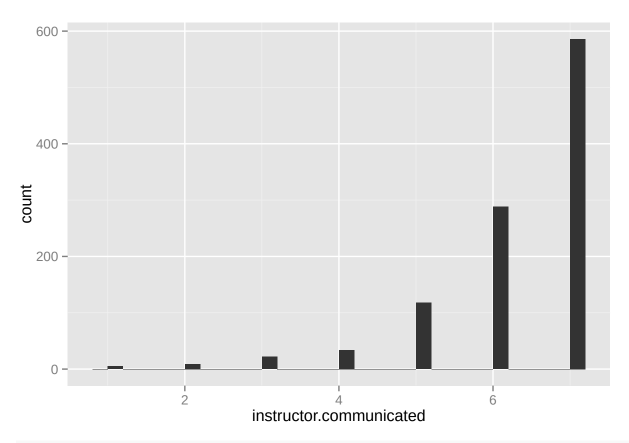
library(ggplot2)

## use qplot for initial poking around

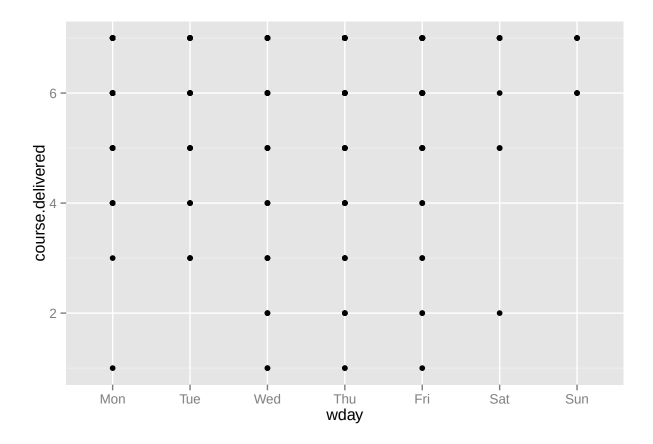
it has very strong intuitions about what you want to see, and is not particularly customizable

```
qplot(instructor.communicated, data = dat)
```

## stat\_bin: binwidth defaulted to range/30. Use 'binwidth = x' to adjust this.

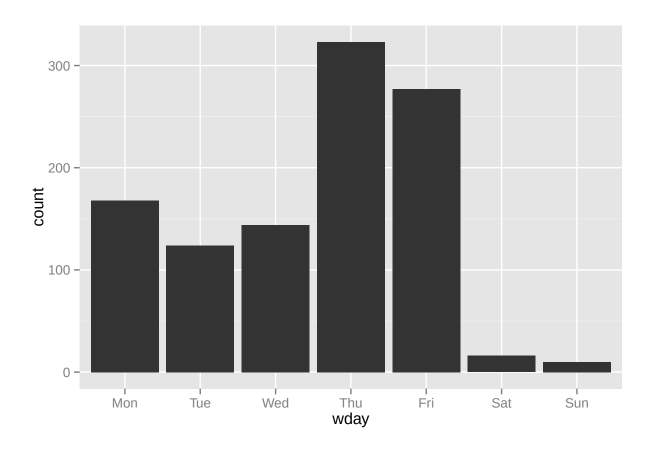


qplot(wday, course.delivered, data = dat)



# for 1D cateforical, use bar

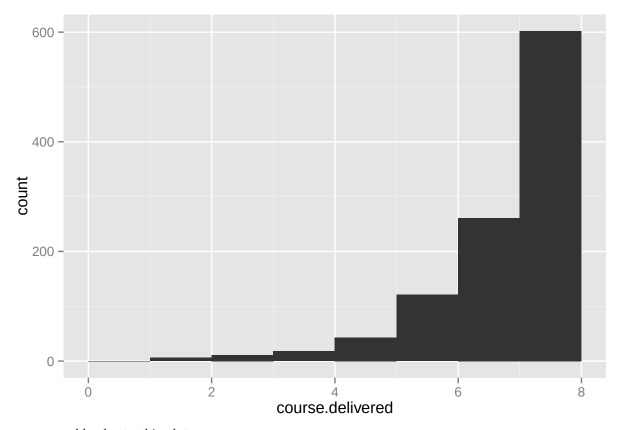
```
ggplot(data=dat, aes(x=wday)) + geom_bar()
```



## for 1D continuous, use hist

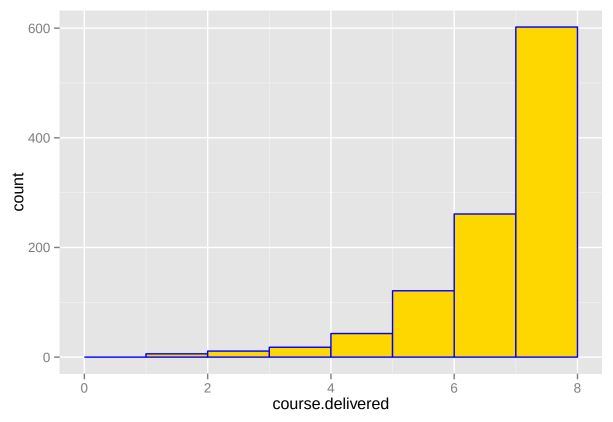
this is really just convenience for geom\_bar(stat = 'bin'), as opposed to bar plots, whose stat is 'count'

```
ggplot(data=dat, aes(x=course.delivered)) +
  geom_histogram(binwidth=1)
```



you can add color to this plot

```
ggplot(data=dat, aes(x=course.delivered)) +
geom_histogram(binwidth=1, fill = 'gold', colour= 'blue')
```



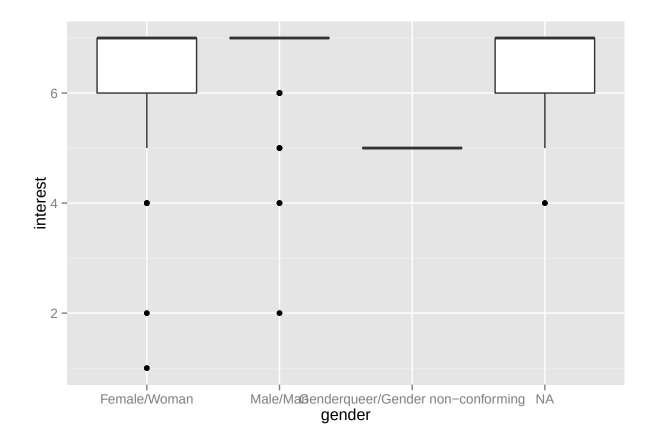
## GO BEARS

## for many 1D variables, use a box plot

these are handy for a whole bunch of reasons, and you should make them your close associates

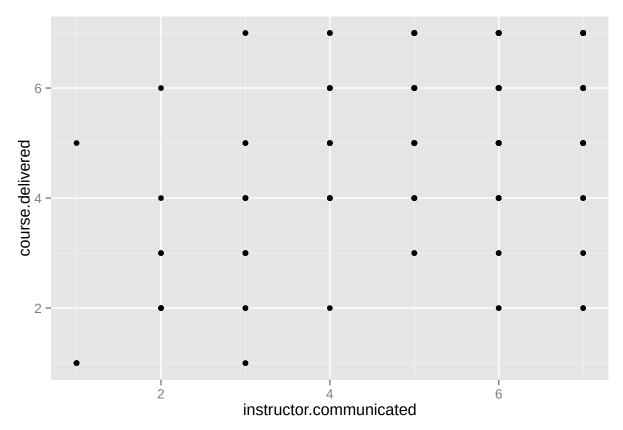
```
ggplot(data=dat, aes(x=gender,y=interest)) + geom_boxplot()
```

## Warning: Removed 15 rows containing non-finite values (stat\_boxplot).



# to plot two continuous variables, use points

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) + geom_point()
```

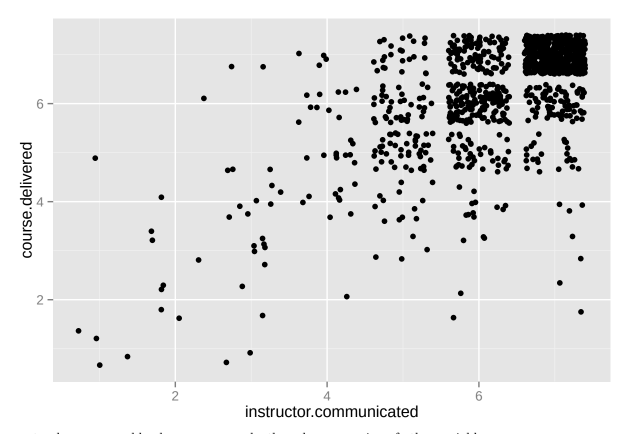


all of these values are discrete, which makes them hard to see

## to scatter points randomy, use jitter

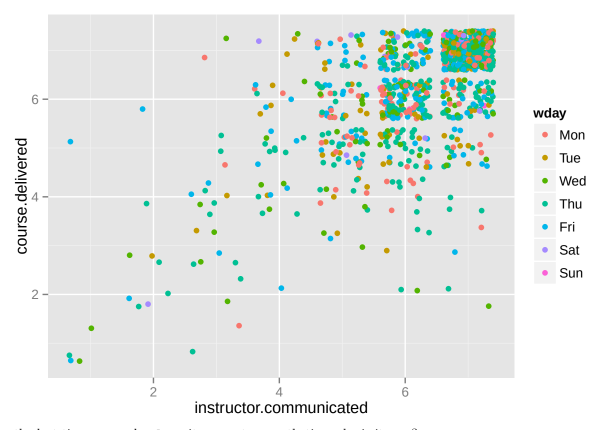
this is really just convenience for geom\_point(position = jitter())

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) +
  geom_jitter()
```



not only can you add color, you can make the color a mapping of other variables

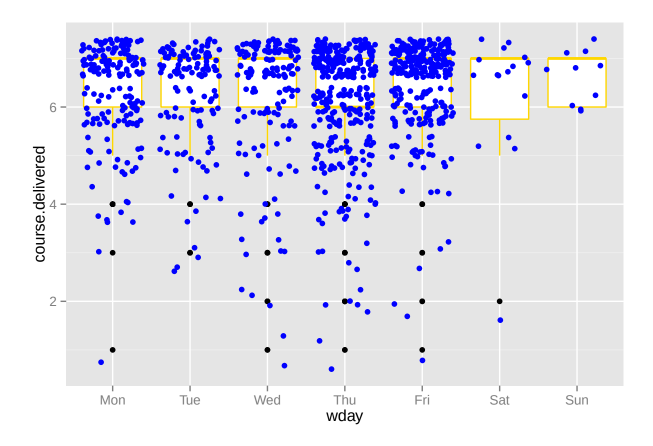
```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) +
  geom_jitter(aes(colour = wday))
```



the last time we used colour it was not an aesthetic - why is it now?

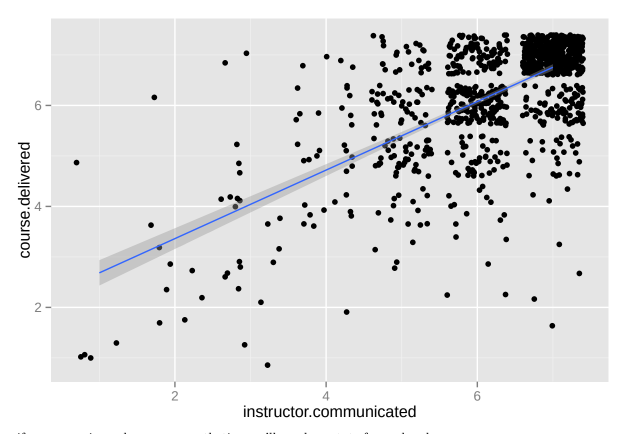
## you can stack layers until your eyes hurt

```
ggplot(data=dat, aes(x=wday, y=course.delivered)) +
  geom_boxplot(colour = 'gold') +
  geom_jitter(colour = 'blue')
```



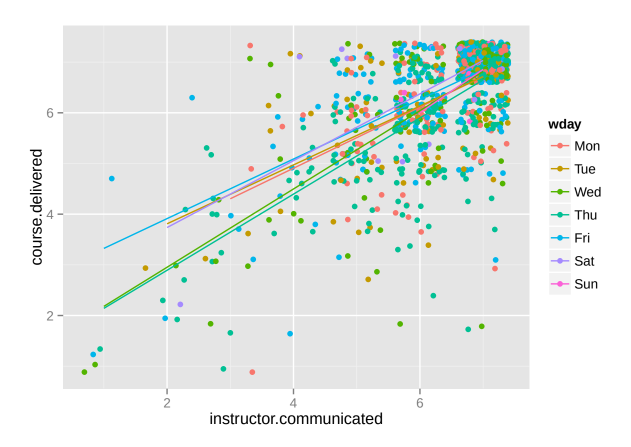
## add summary functions with smooth

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) +
  geom_jitter() +
  stat_smooth(method = 'lm')
```



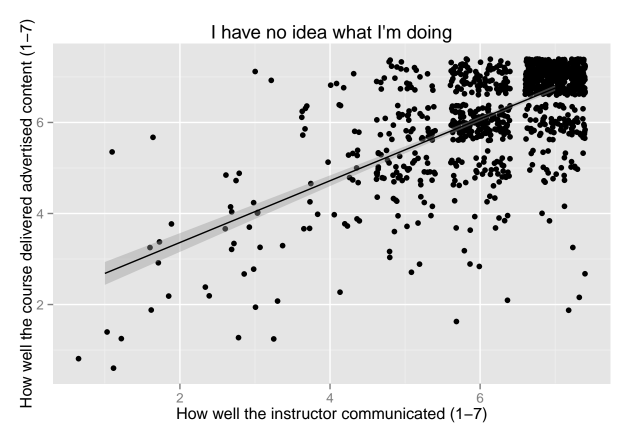
if you are using colour as an aesthetic, you'll produce stats for each color

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered, colour = wday)) +
  geom_jitter() +
  stat_smooth(method = 'lm', se = FALSE)
```



## good scientists put units on their axes

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) +
  geom_jitter() +
  stat_smooth(method = 'lm', colour = 'black') +
  xlab('How well the instructor communicated (1-7)') +
  ylab('How well the course delivered advertised content (1-7)') +
  ggtitle("I have no idea what I'm doing")
```

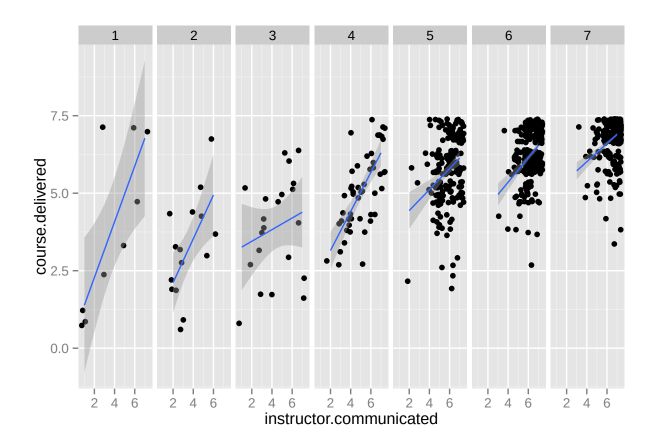


the general point here is that every single object on this graph is customizable frequent customizations are very simple to add infrequent customizations will take a lot of tinkering on your part

## facetting

often useful for looking at relationships between three variables at the same time

```
ggplot(data=dat, aes(x=instructor.communicated, y=course.delivered)) +
  geom_jitter() +
  stat_smooth(method = 'lm') +
  facet_grid(. ~ useful)
```



## Mean testing

a picture is worth 1,000 words, but a p-value is worth a dissertation basically, inferential statistics is the application of probability theory to decide what is real and what isn't we'll start by trying to tell whether differences between group summaries are real

## t.test with two vectors (default method)

### t.test(dat\$inside.barriers, dat\$outside.barriers)

```
##
## Welch Two Sample t-test
##
## data: dat$inside.barriers and dat$outside.barriers
## t = -16.638, df = 1356.8, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.9092224 -0.7174269
## sample estimates:
## mean of x mean of y
## 1.259301 2.072626</pre>
```

note that R takes care of the defaults for you - what it is really computing is 't.test(datinside.barriers, datoutside.barriers, alternative = "two.sided", paired = FALSE, var.equal = FALSE, mu = 0, conf.level = 0.95)

how would you find this out for yourself?

### t.test with subsets of one vector (default method)

```
t.test(dat$outside.barriers[dat$gender == "Male/Man"], dat$outside.barriers[dat$gender == "Female/Woman"

##

## Welch Two Sample t-test

##

## data: dat$outside.barriers[dat$gender == "Male/Man"] and dat$outside.barriers[dat$gender == "Female."

## t = -6.9925, df = 748.19, p-value = 5.993e-12

## alternative hypothesis: true difference in means is not equal to 0

## 95 percent confidence interval:

## -0.7650033 -0.4296142

## sample estimates:

## mean of x mean of y

## 1.702875 2.300184
```

recall that we mentioned inconsistency on day one - here it is, and in a big way

#### t.test with S3 method

```
t.test(outside.barriers ~ gender, data = dat, subset = dat$gender %in% c("Male/Man", "Female/Woman"))
##
##
  Welch Two Sample t-test
##
## data: outside.barriers by gender
## t = 6.9925, df = 748.19, p-value = 5.993e-12
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.4296142 0.7650033
## sample estimates:
## mean in group Female/Woman
                                  mean in group Male/Man
                     2.300184
##
                                                1.702875
```

#### aov

first, you would think anova would be called by anova, but that's reserved for conducting F-tests on lm objects

second, you really shouldn't be using anova, but if you must do it in R, the syntax looks like this

side note - ANOVA was invented by Ron Fisher to make it easy to do linear models with only a pencil and paper, and has been superceded by regression since the advent of computation in the 70s

```
aov(outside.barriers ~ gender, data = dat)
## Call:
##
      aov(formula = outside.barriers ~ gender, data = dat)
##
## Terms:
##
                      gender Residuals
## Sum of Squares
                      79.3444 1363.4374
## Deg. of Freedom
                            2
##
## Residual standard error: 1.263539
## Estimated effects may be unbalanced
## 205 observations deleted due to missingness
this isn't particularly helpful, but remember that it is an object, and we can call other, more helpful functions,
on that object
remember our old friend summary? it works on almost everything
model.1 <- aov(outside.barriers ~ gender, data = dat)</pre>
summary(model.1)
##
                Df Sum Sq Mean Sq F value
                                              Pr(>F)
## gender
                     79.3
                             39.67
                                     24.85 3.24e-11 ***
               854 1363.4
## Residuals
                              1.60
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 205 observations deleted due to missingness
that's a little better - but what about post-hoc testing?
TukeyHSD (model.1)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = outside.barriers ~ gender, data = dat)
## $gender
##
                                                           diff
## Male/Man-Female/Woman
                                                    -0.5973088 -0.8078392
## Genderqueer/Gender non-conforming-Female/Woman 2.6998158 -0.2694533
## Genderqueer/Gender non-conforming-Male/Man
                                                     3.2971246 0.3258507
##
                                                                   p adj
                                                            upr
## Male/Man-Female/Woman
                                                    -0.3867784 0.000000
## Genderqueer/Gender non-conforming-Female/Woman 5.6690850 0.083531
## Genderqueer/Gender non-conforming-Male/Man
                                                     6.2683985 0.025285
```

## linear models

mean tests are really just a subset of linear models where your predictor is a category

### cor.test (Pearson)

earlier, we were looking at differences between the means of two variables but those variables were both continuous, so we can ask whether they are related

#### cor.test(dat\$outside.barriers, dat\$inside.barriers)

```
##
## Pearson's product-moment correlation
##
## data: dat$outside.barriers and dat$inside.barriers
## t = 15.558, df = 882, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.4106679 0.5142422
## sample estimates:
## cor
## 0.4640396

okay, so they're related - now what?</pre>
```

## lm

this is probably the closest you will get to building a linear model by hand this means lm is a powerful tool, but you have to know what you're doing the basic call is the S3 method

```
model.1 <- lm(inside.barriers ~ outside.barriers, data = dat)
summary(model.1)</pre>
```

```
##
## Call:
## lm(formula = inside.barriers ~ outside.barriers, data = dat)
##
## Residuals:
                     Median
##
       Min
                                   30
                 1Q
                                           Max
## -0.98483 -0.24569 0.00069 0.00069 3.01517
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                               0.03842
                                         19.60
## (Intercept)
                    0.75292
                                                 <2e-16 ***
                               0.01584
## outside.barriers 0.24638
                                         15.56
                                                 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6041 on 882 degrees of freedom
     (178 observations deleted due to missingness)
## Multiple R-squared: 0.2153, Adjusted R-squared: 0.2144
                 242 on 1 and 882 DF, p-value: < 2.2e-16
## F-statistic:
```

### R automatically one-hot encodes your categories

model.2 <- lm(inside.barriers ~ outside.barriers + department, data = dat)

```
summary(model.2)
##
## Call:
## lm(formula = inside.barriers ~ outside.barriers + department,
##
       data = dat)
##
## Residuals:
##
        Min
                  1Q
                       Median
## -1.20049 -0.36011 -0.04989 0.17705
                                        2.91702
## Coefficients:
                                       Estimate Std. Error t value Pr(>|t|)
##
                                                              6.344 5.57e-10
## (Intercept)
                                        0.91782
                                                   0.14467
## outside.barriers
                                        0.27713
                                                   0.02492 11.122 < 2e-16
## departmentAg & Resource Econ & Pol
                                                    0.19758 - 2.539
                                                                      0.0115
                                      -0.50167
## departmentAnthropology
                                       -0.05175
                                                   0.25719 -0.201
                                                                      0.8406
## departmentApp Sci & Tech Grad Grp
                                        0.11828
                                                   0.26693
                                                              0.443
                                                                      0.6579
## departmentBiostatistics Grad Grp
                                       -0.06243
                                                   0.26679 -0.234
                                                                      0.8151
## departmentCity & Regional Planning
                                       -0.20133
                                                    0.20909 - 0.963
                                                                      0.3361
## departmentEconomics
                                       -0.33051
                                                   0.19965 -1.655
                                                                      0.0986
## departmentEducation
                                       -0.10298
                                                   0.19602 - 0.525
                                                                      0.5996
                                                                      0.0721
## departmentEnergy & Resources Group
                                       -0.44436
                                                   0.24646 -1.803
## departmentEnv Sci, Policy, & Mgmt
                                       -0.04236
                                                    0.21656 -0.196
                                                                      0.8450
## departmentEthnic Studies Grad Grp
                                                   0.66073 -0.714
                                       -0.47207
                                                                      0.4753
## departmentHistory
                                        0.16488
                                                   0.21638
                                                              0.762
                                                                      0.4465
## departmentIndustrial Eng & Ops Rsch -0.22207
                                                    0.35128 -0.632
                                                                      0.5276
## departmentInformation
                                       -0.21906
                                                   0.25570 - 0.857
                                                                      0.3921
## departmentIntegrative Biology
                                       -0.32510
                                                   0.18972 -1.714
                                                                      0.0873
## departmentJSP Grad Pgm
                                                   0.35124
                                                              0.277
                                        0.09721
                                                                      0.7821
## departmentLaw
                                       -0.37970
                                                   0.25570 - 1.485
                                                                      0.1383
## departmentLinguistics
                                       -0.28064
                                                   0.25582 - 1.097
                                                                      0.2732
## departmentMusic
                                       -0.47207
                                                   0.47727 - 0.989
                                                                      0.3231
## departmentNeuroscience
                                       -0.26423
                                                   0.35148 - 0.752
                                                                      0.4526
## departmentPolitical Science
                                       -0.14505
                                                    0.17595 - 0.824
                                                                      0.4102
## departmentPsychology
                                       -0.11197
                                                   0.18571 -0.603
                                                                      0.5469
## departmentPublic Health
                                       -0.37200
                                                   0.15691 - 2.371
                                                                      0.0182
## departmentPublic Policy
                                       -0.16255
                                                   0.17016 -0.955
                                                                      0.3399
## departmentRhetoric
                                        0.17521
                                                   0.24153
                                                              0.725
                                                                      0.4686
## departmentSlavic Languages & Lit
                                                   0.26748 -0.729
                                                                      0.4665
                                       -0.19495
## departmentSociology
                                       -0.34162
                                                   0.17664 - 1.934
                                                                      0.0537
##
## (Intercept)
                                       ***
## outside.barriers
## departmentAg & Resource Econ & Pol
## departmentAnthropology
## departmentApp Sci & Tech Grad Grp
## departmentBiostatistics Grad Grp
## departmentCity & Regional Planning
## departmentEconomics
```

```
## departmentEducation
## departmentEnergy & Resources Group .
## departmentEnv Sci, Policy, & Mgmt
## departmentEthnic Studies Grad Grp
## departmentHistory
## departmentIndustrial Eng & Ops Rsch
## departmentInformation
## departmentIntegrative Biology
## departmentJSP Grad Pgm
## departmentLaw
## departmentLinguistics
## departmentMusic
## departmentNeuroscience
## departmentPolitical Science
## departmentPsychology
## departmentPublic Health
## departmentPublic Policy
## departmentRhetoric
## departmentSlavic Languages & Lit
## departmentSociology
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6462 on 440 degrees of freedom
     (594 observations deleted due to missingness)
## Multiple R-squared: 0.2759, Adjusted R-squared: 0.2314
## F-statistic: 6.209 on 27 and 440 DF, p-value: < 2.2e-16
```

### R does not assume you want the full factorial model

```
model.3 <- lm(inside.barriers ~ outside.barriers + department + outside.barriers*department, data = dat
summary(model.3)
##</pre>
```

```
## Call:
## lm(formula = inside.barriers ~ outside.barriers + department +
       outside.barriers * department, data = dat)
##
## Residuals:
       \mathtt{Min}
                  1Q
                     Median
                                    3Q
                                            Max
## -1.75495 -0.25924 0.00000 0.05784 2.80608
## Coefficients: (3 not defined because of singularities)
                                                           Estimate Std. Error
## (Intercept)
                                                          0.3378995 0.2274560
## outside.barriers
                                                          0.6042618 0.1072238
## departmentAg & Resource Econ & Pol
                                                          0.5964070 0.3649460
                                                         0.1087024 0.4637595
## departmentAnthropology
## departmentApp Sci & Tech Grad Grp
                                                         0.0001286 0.5189858
## departmentBiostatistics Grad Grp
                                                        -0.7015359 0.5198322
## departmentCity & Regional Planning
                                                          0.4121005 0.4931678
## departmentEconomics
                                                          0.7321813 0.3636619
```

```
## departmentEducation
                                                        0.1234904 0.3435377
                                                        0.6621005 0.4114066
## departmentEnergy & Resources Group
## departmentEnv Sci, Policy, & Mgmt
                                                        0.1485869 0.3921866
## departmentEthnic Studies Grad Grp
                                                       -0.5464231 0.5996170
## departmentHistory
                                                       -0.1648226
                                                                   0.3431664
## departmentIndustrial Eng & Ops Rsch
                                                        ## departmentInformation
                                                        0.2750037 0.5174054
## departmentIntegrative Biology
                                                        0.5698762 0.3364553
## departmentJSP Grad Pgm
                                                       -0.4288086
                                                                   0.7210600
## departmentLaw
                                                        0.6621005 0.3866430
## departmentLinguistics
                                                        0.9274066 0.4800139
## departmentMusic
                                                       -0.5464231 0.4334402
## departmentNeuroscience
                                                        0.6621005 0.9235061
## departmentPolitical Science
                                                        0.3541044 0.2943577
## departmentPsychology
                                                        0.6858647 0.3178332
## departmentPublic Health
                                                        0.4345019
                                                                   0.2604548
## departmentPublic Policy
                                                        0.2930528 0.2905775
## departmentRhetoric
                                                       -7.3378995 1.3298262
## departmentSlavic Languages & Lit
                                                        0.0578387 0.2557124
## departmentSociology
                                                        0.6621005 0.3254963
## outside.barriers:departmentAg & Resource Econ & Pol -0.4947727 0.1356053
## outside.barriers:departmentAnthropology
                                                       -0.1819317 0.1627797
## outside.barriers:departmentApp Sci & Tech Grad Grp
                                                        0.0013720 0.2240160
## outside.barriers:departmentBiostatistics Grad Grp
                                                        0.3230109
                                                                   0.2478656
## outside.barriers:departmentCity & Regional Planning
                                                       -0.3542618 0.3517710
## outside.barriers:departmentEconomics
                                                        -0.5880893 0.1732220
## outside.barriers:departmentEducation
                                                       -0.1930649 0.1370691
## outside.barriers:departmentEnergy & Resources Group
                                                       -0.6042618 0.1858492
## outside.barriers:departmentEnv Sci, Policy, & Mgmt
                                                        -0.1448023 0.1699881
## outside.barriers:departmentEthnic Studies Grad Grp
                                                               NA
## outside.barriers:departmentHistory
                                                        0.1601613
                                                                   0.1545218
## outside.barriers:departmentIndustrial Eng & Ops Rsch -0.2709285
                                                                   0.2621456
## outside.barriers:departmentInformation
                                                       -0.2816812
                                                                   0.2476624
## outside.barriers:departmentIntegrative Biology
                                                       -0.4541714 0.1387724
## outside.barriers:departmentJSP Grad Pgm
                                                        0.3048291
                                                                   0.3692532
## outside.barriers:departmentLaw
                                                       -0.6042618 0.1815371
## outside.barriers:departmentLinguistics
                                                       -0.6246700 0.2074324
## outside.barriers:departmentMusic
                                                               NΑ
## outside.barriers:departmentNeuroscience
                                                       -0.6042618 0.6850431
## outside.barriers:departmentPolitical Science
                                                       -0.2878748 0.1320162
## outside.barriers:departmentPsychology
                                                       -0.4341097 0.1425093
## outside.barriers:departmentPublic Health
                                                       -0.4340109 0.1185779
## outside.barriers:departmentPublic Policy
                                                       -0.2649761 0.1327705
## outside.barriers:departmentRhetoric
                                                        2.1457382
                                                                   0.4109273
## outside.barriers:departmentSlavic Languages & Lit
                                                               NA
## outside.barriers:departmentSociology
                                                       -0.4996106 0.1372998
##
                                                       t value Pr(>|t|)
## (Intercept)
                                                         1.486 0.138151
## outside.barriers
                                                         5.636 3.22e-08 ***
## departmentAg & Resource Econ & Pol
                                                         1.634 0.102964
## departmentAnthropology
                                                         0.234 0.814794
## departmentApp Sci & Tech Grad Grp
                                                         0.000 0.999802
## departmentBiostatistics Grad Grp
                                                        -1.350 0.177895
## departmentCity & Regional Planning
                                                         0.836 0.403848
```

```
## departmentEconomics
                                                          2.013 0.044719 *
                                                          0.359 0.719428
## departmentEducation
## departmentEnergy & Resources Group
                                                          1.609 0.108295
## departmentEnv Sci, Policy, & Mgmt
                                                          0.379 0.704979
## departmentEthnic Studies Grad Grp
                                                         -0.911 0.362671
## departmentHistory
                                                         -0.480 0.631266
## departmentIndustrial Eng & Ops Rsch
                                                          0.405 0.685368
## departmentInformation
                                                          0.532 0.595352
## departmentIntegrative Biology
                                                          1.694 0.091057 .
## departmentJSP Grad Pgm
                                                         -0.595 0.552372
## departmentLaw
                                                          1.712 0.087560 .
## departmentLinguistics
                                                          1.932 0.054032 .
## departmentMusic
                                                         -1.261 0.208134
## departmentNeuroscience
                                                          0.717 0.473811
                                                          1.203 0.229669
## departmentPolitical Science
## departmentPsychology
                                                          2.158 0.031503 *
## departmentPublic Health
                                                          1.668 0.096018 .
## departmentPublic Policy
                                                          1.009 0.313790
## departmentRhetoric
                                                         -5.518 6.03e-08 ***
## departmentSlavic Languages & Lit
                                                          0.226 0.821167
## departmentSociology
                                                          2.034 0.042571 *
## outside.barriers:departmentAg & Resource Econ & Pol
                                                         -3.649 0.000297 ***
## outside.barriers:departmentAnthropology
                                                         -1.118 0.264358
## outside.barriers:departmentApp Sci & Tech Grad Grp
                                                          0.006 0.995116
## outside.barriers:departmentBiostatistics Grad Grp
                                                          1.303 0.193236
## outside.barriers:departmentCity & Regional Planning
                                                         -1.007 0.314480
## outside.barriers:departmentEconomics
                                                         -3.395 0.000752 ***
## outside.barriers:departmentEducation
                                                         -1.409 0.159722
## outside.barriers:departmentEnergy & Resources Group
                                                         -3.251 0.001242 **
## outside.barriers:departmentEnv Sci, Policy, & Mgmt
                                                         -0.852 0.394793
## outside.barriers:departmentEthnic Studies Grad Grp
## outside.barriers:departmentHistory
                                                          1.036 0.300571
## outside.barriers:departmentIndustrial Eng & Ops Rsch
                                                        -1.034 0.301967
## outside.barriers:departmentInformation
                                                         -1.137 0.256041
## outside.barriers:departmentIntegrative Biology
                                                          -3.273 0.001154 **
## outside.barriers:departmentJSP Grad Pgm
                                                          0.826 0.409544
## outside.barriers:departmentLaw
                                                         -3.329 0.000950 ***
## outside.barriers:departmentLinguistics
                                                         -3.011 0.002758 **
## outside.barriers:departmentMusic
                                                                       NA
## outside.barriers:departmentNeuroscience
                                                         -0.882 0.378243
## outside.barriers:departmentPolitical Science
                                                         -2.181 0.029771 *
## outside.barriers:departmentPsychology
                                                         -3.046 0.002465 **
## outside.barriers:departmentPublic Health
                                                         -3.660 0.000284 ***
## outside.barriers:departmentPublic Policy
                                                         -1.996 0.046612 *
## outside.barriers:departmentRhetoric
                                                          5.222 2.80e-07 ***
## outside.barriers:departmentSlavic Languages & Lit
                                                             NA
                                                                       NA
## outside.barriers:departmentSociology
                                                         -3.639 0.000308 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.586 on 417 degrees of freedom
     (594 observations deleted due to missingness)
## Multiple R-squared: 0.4357, Adjusted R-squared: 0.368
## F-statistic: 6.439 on 50 and 417 DF, p-value: < 2.2e-16
```

## extract model parameters with \$

```
model.1$coefficients

## (Intercept) outside.barriers
## 0.7529250 0.2463815

model.1$coefficients[[2]]

## [1] 0.2463815
```

## this is useful if you want to plot residuals

```
dat$residuals <- model.1$residuals
```

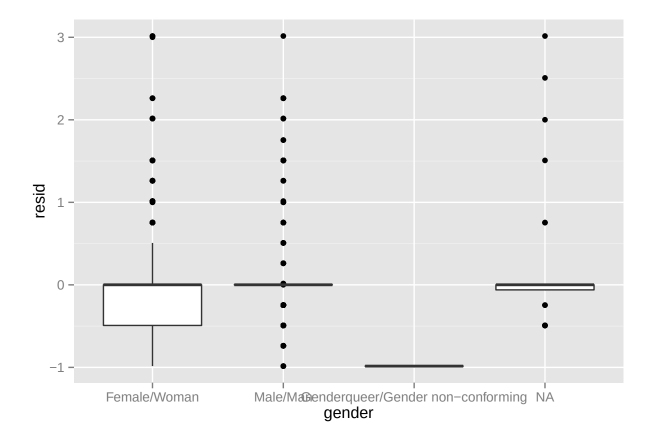
oh boy golly gee gosh darn! remember how we talked about R having casewise deletion + bad indexing? this is one place where it makes your life difficult

we have to do something like this:

```
dat.listwise <- dat[!is.na(dat$inside.barriers) & !is.na(dat$outside.barriers), ]
dat.listwise$resid <- model.1$residuals</pre>
```

then we can do this

```
ggplot(data = dat.listwise, aes(x=gender,y=resid)) +
  geom_boxplot()
```



## Nonparametric

parametric refers to using means, deviations, and other estimates of population parameters BUT what if you don't want to make assumptions about the structure of the population? or what if you gasp can't?

### ranked variables

a simple case is where means don't have meaning above we were looking at correlations between Likert variables all Likerts are really rank variables, which means they don't act like actual number-y numbers in the real world, a 6 foot tall person is twice as tall as a 3 foot tall person but is a level '6' really twice as many barriers to access as a '3'?

### NOPE

we know that 6 is more than 3, but can't really say how much - in that sense then, a scale of 1-7 is exactly the same thing as a scale of a-g.

### median testing ranks

we use Mann-Whitney sums to test that the ranks are centered the same way

```
wilcox.test(dat$outside.barriers, dat$inside.barriers, alternative = "two.sided", paired = FALSE, mu = "
```

```
##
## Wilcoxon rank sum test with continuity correction
##
## data: dat$outside.barriers and dat$inside.barriers
## W = 541240, p-value < 2.2e-16
## alternative hypothesis: true location shift is not equal to 0</pre>
```

see how this setup looks exactly like a t-test? that's not an accident

### correlating ranks

this is just like the cor.test you did above, but with method set to equal 'spearman' instead of pearson

```
cor.test(dat$outside.barriers, dat$inside.barriers, method = 'spearman')

## Warning in cor.test.default(dat$outside.barriers, dat$inside.barriers,
## method = "spearman"): Cannot compute exact p-value with ties

##

## Spearman's rank correlation rho
##

## data: dat$outside.barriers and dat$inside.barriers
## S = 63037000, p-value < 2.2e-16
## alternative hypothesis: true rho is not equal to 0
## sample estimates:
## rho
## 0.4524909</pre>
```

rho is pretty close to the r from above

### chisq

what if both of your variables are categories? we can test their counts with R's built in chisq.test function i.e. what if we want to know if gender is distributed evenly over departments?

```
chisq.test(dat$gender, dat$department)
```

```
## Warning in chisq.test(dat$gender, dat$department): Chi-squared
## approximation may be incorrect

##
## Pearson's Chi-squared test
##
## data: dat$gender and dat$department
## X-squared = 76.442, df = 26, p-value = 7.326e-07
```

## Practice

## Assignment

There were a lot of variables in this dataset that we did not look at today:

names(data)

## NULL

Choose two of those variables, and explore their distribution and relationship to each other. Can you conclude anything about the D-Lab based on the feedback?

# Acknowledgements

## Materials taken from:

D-Lab's Feedback Analytics