# Intro stats with mosaic

ggformula version

## Loading packages

library (mosaic)

## Essential R syntax

Names in R are case sensitive Function and arguments

rflip(10)

Optional arguments

rflip(10, prob = 0.8)

Assignment

 $x \leftarrow rflip(10, prob = 0.8)$ 

Getting help on any function

help(mean)

## Arithmetic operations

+ - \* / basic operations ^ exponentiation () grouping sqrt(x) square root abs(x) absolute value log10(x) logarithm, base 10 log(x) natural logarithm, base e exp(x) exponential function  $e^x$ factorial(k) k! = k(k-1) ... 1

#### Logical operators

== is equal to (note double equal sign)

!= is not equal to

< is less than

<= is less than or equal to

> is greater than

>= is greater than or equal to

A & B is TRUE if both A and B are
TRUE

A | B is TRUE if one or both of A and B are TRUE

%in% inclusion; for example

"C" %in% c("A", "B") is FALSE

#### Formula interface

Use for graphics, statistics, inference, and modeling operations.

goal(y ~ x, data = mydata)
Read as "Calculate goal for y using
mydata "broken down by" x, or
"modeled by" x.

mean(age ~ sex, data = HELPrct)

For graphics:

goal(y ~ x | z, data = mydata, color = ~ w)

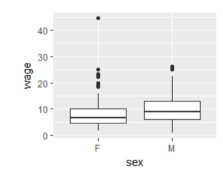
**y**: y-axis variable (optional)

**x**: *x*-axis variable (*required*)

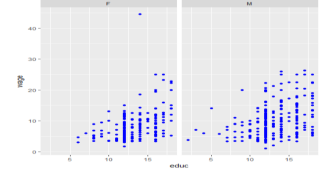
z : panel-by variable (optional)

w: color-by formula (optional)

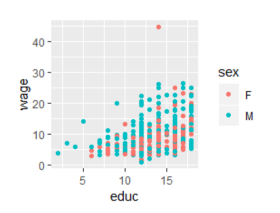
gf\_boxplot(wage ~ sex,
 data = CPS85)



gf\_point(wage ~ educ | sex,
 data = CPS85, color = "blue")



gf\_point(wage ~ educ,
 data = CPS85, color = ~ sex)



### Examining data

Print short summary of all variables inspect (HELPrct)

Number of rows and columns

dim(HELPrct)
nrow(HELPrct)

ncol (HELPrct)

Print first rows or last rows

head(KidsFeet)
tail(KidsFeet, 10)

Names of variables

names (HELPrct)

## One categorical variable

Counts by category

color = "black")

tally(~ sex, data = HELPrct)
Percentages by category

tally(~ sex, data = HELPrct,
 format = "percent")

Bar graph of percentages
gf\_percents(~ sex,
 data = HELPrct, fill = "cyan",

Tests and confidence intervals

Exact test

result1 <-

binom.test(~ (homeless ==
"homeless"), data = HELPrct)

Approximate test (large samples)

result2 <-

prop.test(~ (homeless ==
 "homeless"), data = HELPrct,
 alternative = "less",
 p = 0.4)

Extract confidence intervals and p-values confint (result1)
pval (result2)

## One quantitative variable

Make output more readable

options (digits = 3)
Compute summary statistics

mean(~ cesd, data = HELPrct)

Other summary statistics work similarly

median() iqr() max() min()

fivenum() sd() var() sum()

Table of summary statistics

favstats(~ cesd, data = HELPrct)

Summary statistics by group

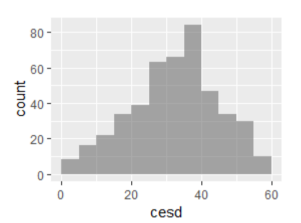
favstats(cesd ~ sex,
 data = HELPrct)

Quantiles

quantile(~ cesd, data = HELPrct,
 prob = c(0.25, 0.5, 0.8))

Histogram

gf\_histogram(~ cesd,
 data = HELPrct, binwidth = 5,
 center = 2.5)



Normal probability plot gf qq(~ cesd, data = HELPrct)

Density plot

gf\_dens(~ cesd, data = HELPrct, color = "blue", size = 1.25)

One-sample t-test
result <- t\_test(~ cesd,
data = HELPrct, mu = 34)

Extract confidence intervals and *p*-values confint (result) pval (result)

Paired *t*-test

t\_test(extra ~ group,
 data = sleep, paired = TRUE)

#### Data wrangling

Drop, rename, or reorder variables
df <- select(HELPrct,
 c(id, age, sex))

Create new variables from existing ones
KidsFeet <- mutate(KidsFeet,
 width\_in = 0.394 \* width)

Retain specific rows from data
girls\_feet <- filter(KidsFeet,
 sex == "G")

Sort data rows by value in column
df <- arrange(KidsFeet, length)

Compute summary statistics by group
group\_by(KidsFeet, sex) %>%
 summarize(mean\_width =
 mean(width))

## Importing data

For more, see <u>Tidyverse cheatsheet</u>

Import data from file or URL

MustangPrice < read.file("C:/MustangPrice.csv")
# NOTE: R uses forward slashes!
Dome < read.file("http://www.mosaic web.org/go/datasets/Dome.csv")</pre>

## Randomization and simulation

Fix random number sequence set.seed(42) Toss coins rflip(10) # default prob is 0.5 Do something repeatedly do(5) \* rflip(10, prob = 0.75)Draw a simple random sample sample(LETTERS, 10) deal(Cards, 5) # poker hand Resample with replacement Small <- sample(KidsFeet, 10)</pre> resample (Small) Random permutation (shuffling) shuffle (Cards) Random values from distributions rbinom(5, size = 10, prob = 0.7)rnorm(5, mean = 10, sd = 2)

## Two categorical variables

Contingency table with margins

```
tally(~ substance + sex,
   data = HELPrct, margins = TRUE)

Percentages by column

tally(~ sex | substance,
   data = HELPrct,
   format = "percent")

Mosaic plot

my_tbl <- tally(sex ~ substance,
   data = HELPrct)

mosaicplot(my_tbl, color = TRUE)

substance</pre>
```

### Chi-square test

xchisq.test(~ substance + sex,
 data = HELPrct,
 correct = FALSE)

#### Distributions

```
Normal distribution function
pnorm(13, mean = 10, sd = 2)
Normal distribution function with graph
xpnorm(1.645, mean = 0, sd = 1)
Normal distribution quantiles
qnorm(0.95) # mean = 0, sd = 1
Normal distribution quantiles with graph
xqnorm(0.85, mean = 10, sd = 2)
Binomial density function ("size" means n)
dbinom(5, size = 8, prob = 0.65)
Binomial distribution function
pbinom(5, size = 8, prob = 0.65)
Central portion of distribution
cdist("norm", 0.95)
cdist("t", c(0.90, 0.99), df = 5)
Plotting distributions
plotDist("binom", size = 8,
  prob = 0.65, xlim = c(-1, 9))
plotDist("norm", mean = 10,
  sd = 2
```

## Two quantitative variables

```
Correlation coefficient
cor(cesd ~ mcs, data = HELPrct)
Scatterplot with regression line and smooth
gf point(cesd ~ mcs,
         data = HELPrct) %>%
  gf smooth(linetype = "dashed",
            color = "red") %>%
  gf lm(size = 1.5)
Simple linear regression
cesdmodel <- lm(cesd ~ mcs,</pre>
  data = HELPrct)
msummary (cesdmodel)
Prediction
lm fun <- makeFun(cesdmodel)</pre>
lm fun (mcs = 35)
Extract useful quantities
anova (cesdmodel)
coef(cesdmodel)
confint(cesdmodel)
rsquared(cesdmodel)
Diagnostics; plot residuals
gf dhistogram(~resid(cesdmodel)
gf qq(~resid(cesdmodel))
Diagnostics; plot residuals vs. fitted
gf point(resid(cesdmodel) ~
    fitted(cesdmodel)) %>%
  gf lm(size = 2)
```

# Categorical response, quantitative predictor

```
Logistic regression
logit_mod <- glm(homeless ~ age,
data = HELPrct,
family = binomial)
msummary(logit_mod)

Odds ratios and confidence intervals
exp(coef(logit_mod))
exp(confint(logit_mod))
```

## Quantitative response, categorical predictor

```
Two-level predictor: two-sample t test
Numeric summaries
favstats (~length | sex,
  data = KidsFeet)
Graphic summaries
qf qq(~ length | sex,
       data = KidsFeet) %>%
  gf gqline() %>%
  gf labs(x = "Normal quantile",
           y = "Length (cm)")
gf boxplot(cesd ~ substance,
  data = HELPrct)
Two-sample t-test and confidence interval
result <- t test(cesd ~ sex,
  data = HELPrct)
result # view results
confint(result)
pval(result)
More than two levels (Analysis of variance)
Numeric summaries
favstats(cesd ~ substance,
  data = HELPrct)
Fit and summarize model
mod <- lm(age ~ substance,</pre>
  data = HELPrct)
anova (mod)
Which differences are significant?
mplot(TukeyHSD(mod))
            95% family-wise confidence level
                           log10(pval)
    cocaine-alcohol -
```