Data

Get Data

ENTER RAW DATA:

- Enter data in Excel (variables in columns, individuals in rows, first row has variable names, no spaces or special characters).
- 2. Save as "Comma Separated Values (*.CSV)" file in your local directory/folder.

DATA PROVIDED BY PROFESSOR:

- 1. Goto <u>Data Specific to MTH107 on</u> Resources page.
- Right-click on "data" link and save to your local directory/folder.

Load CSV

- 1. Start script and save it in the same folder that contains the CSV file.
- 2. Select Session, Set Working Directory, To Source File Location menus.
- 3. Copy resulting setwd() code to script.
- 4. Use read.csv() to load data into dfobj.

dfobj <- read.csv("filename.csv")

5. Observe structure of data frame.

str(dfobj)

Filter Individuals

Individuals that meet a certain condition (or conditions) are filtered from the dfobj data.frame with filterD().

newdf <- filterD(dfobj,cond)</pre>

where cond may be as follows with var replaced with a variable name and value replaced with a number or category level (if value is text then it must be in quotes):

```
var == value
                   # equal to
var!= value
                   # not equal to
var > value
                   # greater than
var >= value
                   # greater than or equal
var < value
                   # less than
var <= value
                   # less than or equal
var %in% c("val","val","val") # in the list
cond | cond
                   # either condition met
cond, cond
                   # both conditions met
```

Individual in row rownum is selected with: dfobj[rownum,]

Individual in row rownum is excluded with: dfobj[-rownum,]

Exploratory Data Analysis

Univariate

QUANTITATIVE – Summary statistics (mean, median, SD, IQR, etc.) and a histogram for the **gvar** variable.

hist(~qvar,data=dfobj,xlab="qvar label") Summarize(~qvar,data=dfobj,digits=#)

QUANTITATIVE BY GROUP – Summary statistics and histograms for the qvar variable separated by groups in the gvar variable.

hist(qvar~gvar,data=dfobj,xlab="qvar label") Summarize(qvar~gvar,data=dfobj,digits=#)

CATEGORICAL – Frequency and percentage tables and bar chart for the cvar variable.

Bivariate

QUANTITATIVE – Correlation (r) and scatterplot for the **gyarY** and **gyarX** variables.

plot(qvarY~qvarX,data=dfobj, ylab="yvar label",xlab="xvar label") corr(~qvarY+qvarX,data=dfobj)

CATEGORICAL – Frequency and percentage tables for the cvarRow and cvarCol variables.

(freq2 <- xtabs(~cvarRow+cvarCol, data=dfobj)) percTable(freq2) # total/table % percTable(freq2,margin=1) # row % percTable(freq2,margin=2) # column %

R CHEATSHEET • MTH107

Class R FAQ

by Derek H. Ogle, revised Dec-17

Models

Normal Distributions

distrib(val,mean=meanval,sd=sdval, type="q",lower.tail=FALSE)

where

- val is a value of the quantitative variable or area (i.e., percentage as a proportion).
- meanval is population mean (µ)
- sdval is standard deviation (σ) or error (SE)
- type="q" is included for reverse calculations
- lower.tail=FALSE is included for "right-of" calculations

For SE use (where nval=sample size):

sd=sdval/sqrt(nval)

Linear Regression

The best-fit line between the rspvar response and expvar explanatory variables.

(bfl <- lm(rspvar~expvar,data=dfobj))

A visual of the best-fit line.

fitPlot(bfl,ylab="rspvar lbl",xlab="expvar lbl")

The r² value.

rSquared(bfl)

Predict a value of rspvar given a specific expval value of the expvar.

predict(bfl,data.frame(expvar=expval))

Hypothesis Testing

Quantitative

ONE SAMPLE:

z.test(dfobj\$qvar,mu=mu0,alt=HA, conf.level=confval,sd=sdval) t.test(dfobj\$qvar,mu=mu0,alt=HA, conf.level=confval)

TWO SAMPLE:

levenesTest(qvar~gvar,data=dfobj) t.test(qvar~gvar,data=dfobj,alt=HA, conf.level=confval,var.equal=TRUE)

- qvar is the quant. response variable in dfobj
- mu0 is the population mean in H₀
- HA is "two.sided" for a not equals, "less" for a less than, or "greater" for a greater than H_△
- confval is the confidence level (e.g., 0.95)
- sdval is the popn. standard deviation (σ)
- gvar is a categorical variable in dfobj that identifies the groups
- var.equal=TRUE if the population variances are thought to be equal

Categorical

ONE SAMPLE:

Goodness-of-fit test for observed frequencies in the freq1 table and expected values (or proportions) in exp.p.

(gof <- chisq.test(freq1,p=exp.p, rescale.p=TRUE,correct=FALSE))

TWO SAMPLE:

Chi-square for freq2 two-way observed frequency table (with response variable in columns and groups in rows).

(chi <- chisq.test(freq2,correct=FALSE))

Follow-up Analyses:

- Extract the expected values.
- gof\$expected or chi\$expected
- Extract the residuals.
 gof\$residuals or chi\$expected
- Confidence intervals for goodness-of-fit.

gofCl(gof,digits=3)

Data

```
> library(NCStats)
```

> setwd("C:/aaaWork/Web/GitHub/NCMTH107") > dfobj <- read.csv("93cars.csv")</pre>

> str(dfobj)

'data.frame':

93 obs. of 26 variables: \$ Type : Factor w/ 6 levels "Compact", "Large", ...: 4 ...

: int 31 25 26 26 30 31 28 25 27 25 ... \$ Manual : Factor w/ 2 levels "No", "Yes": 2 2 2 2 2 1 ...

\$ Weight : int 2705 3560 3375 3405 3640 2880 3470 ... \$ Domestic: Factor w/ 2 levels "No", "Yes": 1 1 1 1 1 2 ...

> justSporty <- filterD(dfobj,Type=="Sporty") > justHMPGgt30 <- filterD(dfobj,HMPG>30)

> noDomestics <- filterD(dfobj,Domestic!="Yes")</pre>

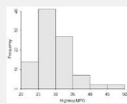
> Sprty_Small <- filterD(dfobj,Type %in% c("Sporty","Small"))</pre>

Univariate EDA

> Summarize(~HMPG,data=dfobj,digits=1) n mean sd min 01 median

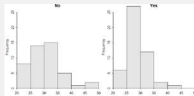
93.0 29.1 5.3 20.0 26.0 28.0 31.0 50.0

> hist(~HMPG,data=dfobj,xlab="Highway MPG")



> Summarize(HMPG~Domestic,data=dfobj,digits=1) Domestic n mean sd min 01 median 03 max No 45 30.1 6.2 21 25 30 33 50

Yes 48 28.1 4.2 20 26 28 30 41 > hist(HMPG~Domestic,data=dfobj,xlab="Highway MPG")

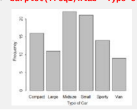


> (freq1 <- xtabs(~Type,data=dfobj))</pre>

Compact Large Midsize Small Sporty Van 9

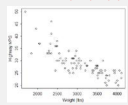
11 22 > percTable(freq1,digits=1)

Compact Large Midsize Small Sporty Van 11.8 23.7 22.6 9.7 15.1 > barplot(freq1,xlab="Type of Car",ylab="Frequency")



Bivariate EDA

> plot(HMPG~Weight,data=dfobj,ylab="Highway MPG") xlab="Weight (lbs)")



> corr(HMPG~Weight,data=dfobj) [1] -0.8106581

> (freg2 <- xtabs(~Domestic+Manual.data=dfobi))</pre> Manual

Domestic No Yes No 6 39 Yes 26 22

max

> percTable(freg2.digits=1) Manual

Domestic No Yes Sum 6.5 41.9 48.4 Yes 28.0 23.7 51.7 Sum 34.5 65.6 100.1 > percTable(freq2,margin=1,digits=1)

Manual Domestic No Yes Sum

No 13.3 86.7 100.0 Yes 54.2 45.8 100.0 > percTable(freq2,margin=2,digits=1)

Manual Domestic No Yes

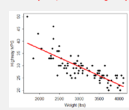
> No 18.8 63.9 Yes 81 2 36 1 Sum 100.0 100.0

Linear Regression

> (bfl <- lm(HMPG~Weight,data=dfobj))</pre>

Coefficients: (Intercept) Weight. 51.601365 -0.007327

> fitPlot(bfl,xlab="Weight (lbs)",ylab="Highway MPG")



> rSquared(bfl) [1] 0.6571665

> predict(bfl,data.frame(Weight=3000)) 29 62019

Hypothesis Tests

```
> z.test(dfobj$HMPG,mu=26,alt="greater",conf.level=0.95,sd=6)
   z=4.9601, n=93, Std. Dev= 6.000, Std. Dev of the sample
   mean = 0.622, p-value = 3.523e-07
   alternative hypothesis: true mean is greater than 26
   95 percent confidence interval:
   28.06264
                 Inf
   sample estimates:
   mean of dfobj$HMPG
             29.08602
> t.test(dfobj$HMPG,mu=26,alt="two.sided",conf.level=0.99)
```

t = 5.5818, df = 92, p-value = 2.387e-07 alternative hypothesis: true mean is not equal to 26 99 percent confidence interval:

27.63178 30.54026 sample estimates: mean of x

29.08602

> levenesTest(HMPG~Domestic,data=dfobi) Df F value Pr(>F)

group 1 5.3595 0.02286 * 91

> t.test(HMPG~Manual,data=dfobj,alt="less",conf.level=0.99, var.equal=TRUE) t = -4.2183, df = 91, p-value = 2.904e-05 alt. hypothesis: true difference in means is less than 0

-Inf -1.980103 sample estimates: mean in group No mean in group Yes 26.12500

99 percent confidence interval:

30.63934 $> \exp <- c(1,1,1,1,1,1)/6$ > (gof<-chisq.test(freq1,p=exp,rescale.p=TRUE,correct=FALSE))</pre> X-squared = 8.871, df = 5, p-value = 0.1143

> gof\$expected

Compact Large Midsize Small Sporty Van 15.5 15.5 15.5 15.5 15.5 15.5

> gof\$residuals

Compact Large Midsize Small Sporty 0.12700 -1.14300 1.65100 1.39700 -0.38100 -1.65100

X-squared = 17.1588, df = 1, p-value = 3.438e-05

> gofCI(gof,digits=3) p.obs p.LCI p.UCI p.exp

Compact 0.172 0.109 0.261 0.167 Large 0.118 0.067 0.199 0.167

Midsize 0.237 0.162 0.332 0.167 Small 0.226 0.153 0.321 0.167 Sporty 0.151 0.092 0.237 0.167 Van 0.097 0.052 0.174 0.167

> (chi <- chisq.test(freq2,correct=FALSE))</pre> Pearson's Chi-squared test with freq2

> chiSexpected

Manual Domestic Nο

No 15.48387 29.51613 Yes 16.51613 31.48387

> chi\$residuals

Manual Domestic No No -2.410160 1.745645 Yes 2.333627 -1.690214