

Get and Load Data

ENTER RAW DATA:

1. In Excel, enter variables in columns with variable names in the first row, each individual's data in rows below that (do not use spaces or special characters).
2. Save as "Comma Separated Values (*.CSV)" file in your local directory/folder.

DATA PROVIDED BY PROFESSOR:

1. Goto the [MTH107 Resources webpage](#).
2. Save "data" link (right-click) to your local directory/folder.

DATA PROVIDED BY PROFESSOR:

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

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

5. Observe the structure of the `dfobj` object.

```
str(dfobj)
```

```
> library(NCStats)
> setwd("C:/aaaWork/Web/GitHub/NCMTH107")
> dfcar <- read.csv("93cars.csv")
> str(dfcar)
'data.frame':   93 obs. of  26 variables:
 $ Type       : Factor w/ 6 levels "Compact","Large": 4 3 3 ...
 $ HMPG       : int   31 25 26 26 30 31 28 25 27 25...
 $ Manual     : Factor w/ 2 levels "No","Yes": 2 2 2 2 1 1 ...
 $ Weight     : int  2705 3560 3375 3405 3640 2880 3470 ...
 $ Domestic   : Factor w/ 2 levels "No","Yes": 1 1 1 1 2 2 ...
```

Filter Individuals

Individuals may be selected from the `dfobj` data.frame and put in a the new `newdf` data.frame according to a condition with

```
newdf <- filterD(dfobj,condition)
```

where `condition` may be as follows

<code>var == value</code>	<code># equal to</code>
<code>var != value</code>	<code># not equal to</code>
<code>var > value</code>	<code># greater than</code>
<code>var >= value</code>	<code># greater than or equal</code>
<code>var %in% c("val","val","val")</code>	<code># in the list</code>
<code>cond, cond</code>	<code># both conditions met</code>

with `var` replaced by a variable name and `value` replaced by a number or category level (if `value` is not a number then it must be put in quotes).

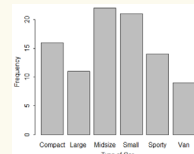
```
> justSporty <- filterD(dfcar,Type=="Sporty")
> noDomestic <- filterD(dfcar,Domestic!="Yes")
> justHMPGgt30 <- filterD(dfcar,HMPG>30)
> Sp_or_Sm <- filterD(dfcar,Type %in% c("Sporty","Small"))
> Spry_n_gt30 <- filterD(dfcar,Type=="Sporty",HMPG>30)
> justWTlt3000 <- filterD(dfcar,Weight<=3000)
> justNum17 <- dfcar[17,]
> notNum17 <- dfcar[-17,]
```

Univariate EDA

CATEGORICAL – Frequency table, percentage table, and bar chart for the `cvar` variable.

```
(freq1 <- xtabs(~cvar,data=dfobj))
percTable(freq1,digits=1)
barplot(freq1,xlab="better cvar label",ylab="Frequency")
```

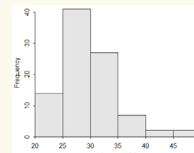
```
> (freq1 <- xtabs(~Type,data=dfcar))
  Compact Large Midsize Small Sporty   Van
    16     11     22     21     14     9
> percTable(freq1,digits=1)
  Compact Large Midsize Small Sporty   Van   Sum
    17.2   11.8   23.7   22.6   15.1   9.7 100.1
> barplot(freq1,xlab="Type of Car",ylab="Frequency")
```



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

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

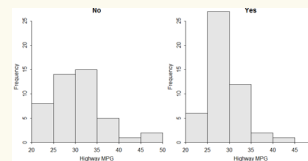
```
> Summarize(~HMPG,data=dfcar,digits=1)
  n mean sd min Q1 median Q3 max
93.0 29.1 5.3 20.0 26.0 28.0 31.0 50.0
> hist(~HMPG,data=dfcar,xlab="Highway MPG")
```



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

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

```
> Summarize(HMPG~Domestic,data=dfcar,digits=1)
  Domestic n mean sd min Q1 median Q3 max
1 No 45 30.1 6.2 21 25 30 33 50
2 Yes 48 28.1 4.2 20 26 28 30 41
> hist(HMPG~Domestic,data=dfcar,xlab="Highway MPG")
```



Bivariate EDA

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

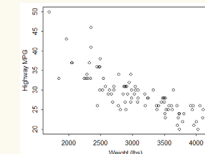
```
(freq2 <- xtabs(~cvarRow+cvarCol,data=dfobj))
percTable(freq2,digits=#1) # total/table %
percTable(freq2,digits=1,margin=1) # row %
percTable(freq2,digits=1,margin=2) # column %
```

```
> (freq2 <- xtabs(~Domestic+Manual,data=dfcar))
  Manual
Domestic No Yes Sum
No 6 39
Yes 26 22
> percTable(freq2,digits=1)
  Manual
Domestic No Yes Sum
No 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
```

QUANTITATIVE – Correlation (r) and scatterplot for the `qvarY` and `qvarX` variables.

```
plot(qvarY~qvarX,data=dfobj,ylab="better yvar label",
     xlab="better xvar label")
corr(~qvarY+qvarX,data=dfobj,digits=3)
```

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



```
> corr(HMPG~Weight,data=dfcar,digits=3)
[1] -0.811
```

QUANTITATIVE (ALL PAIRS) – Correlation (r) and scatterplot for all pairs of quantitative variables.

```
pairs(~qvar1+qvar2+qvar3,data=dfobj,pch=21,bg="gray70")
corr(~qvar1+qvar2+qvar3,data=dfobj,digits=3,
     use="pairwise.complete.obs")
```

```
> plot(~HMPG+Weight+Cyl,data=dfcar,pch=21,bg="gray70")
> corr(HMPG+Weight+Cyl,data=dfcar,digits=3,
     use="pairwise.complete.obs")
```

Normal Distributions

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

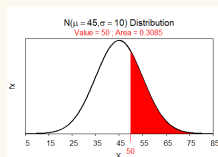
where

- **val** is a value of the quantitative variable (x) or an area (i.e., a percentage provided as a proportion).
- **mnval** is the population mean (μ)
- **sdval** is the 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)`

```
> distrib(50,mean=45,sd=10,lower.tail=FALSE) #forward-right
```



```
> distrib(50,mean=45,sd=10) #forward-left
> distrib(0.05,mean=45,sd=10,type="q") #rev-left
> distrib(0.2,mean=45,sd=10,type="q",lower.tail=FALSE) #rev-rgt
> distrib(50,mean=45,sd=10/sqrt(30)) #using SE
> distrib(0.95,mean=45,sd=10/sqrt(30),type="q",lower.tail=FALSE) #using SE
```

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.

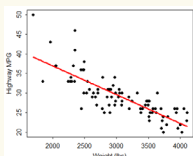
`fitPlot(bfl,ylab="rspvar lbl",xlab="expvar lbl")`

The r^2 value.

`rSquared(bfl)`

```
> (bfl<-lm(HMPG~Weight,data=dfcar))
Coefficients:
(Intercept)      Weight
  51.601365    -0.007327

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



```
> rSquared(bfl)
[1] 0.6571665
```

Quantitative Hypothesis Tests

ONE SAMPLE Z-TEST AND T-TEST:

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

- **qvar** is the quantitative response variable in **dfobj**
- **mu0** is the population mean in H_0
- **HA** is replaced with **"two.sided"** for a not equals, **"less"** for a less than, or **"greater"** for a greater than H_A
- **cnfval** is the confidence level (e.g., 0.95)
- **sdval** is the popn. standard deviation (σ)

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

```
> t.test(dfcar$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
```

Quantitative Hypothesis Tests

TWO SAMPLE T-TEST:

`levenesTest(qvar~cvar,data=dfobj)`
`t.test(qvar~cvar,data=dfobj,alt=HA,conf.level=cnfval, var.equal=TRUE)`

- **qvar** is the quantitative response variable in **dfobj**
- **mu0** is the population mean in H_0
- **HA** is replaced with **"two.sided"** for a not equals, **"less"** for a less than, or **"greater"** for a greater than H_A
- **cnfval** is the confidence level (e.g., 0.95)
- **cvar** is a categorical variable in **dfobj** that identifies the groups
- **var.equal=TRUE** if the popn variances are thought to be equal

```
> levenesTest(HMPG~Domestic,data=dfcar)
Df F value Pr(>F)
group 1 5.3595 0.02286
 91
```

```
> t.test(HMPG~Manual,data=dfcar,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
99 percent confidence interval:
 -Inf -1.980103
sample estimates:
mean in group No mean in group Yes
 26.12500      30.63934
```

Categorical Hypothesis Tests

(TWO SAMPLE) CHI-SQUARE TEST:

Chi-square for two-way frequency in **obstbl** (with the **rspvar** response variable in columns and the populations in **popvar** as rows).

```
(obstbl<-xtabs(~popvar+rspvar,data=dfobj))
(chi<-chisq.test(obstbl,correct=FALSE))
```

Follow-up Analyses:

- Extract the expected values.

`chi$expected`

- Percentages of individuals in each level of the response variable for each population.

`percTable(obstbl,digits=1,margin=1) # row percent table`

```
> (freq2<-xtabs(~Domestic+Manual,data=dfcar))
      Manual
Domestic No Yes
No        6 39
Yes       26 22
```

```
> (chi<-chisq.test(freq2,correct=FALSE))
Pearson's Chi-squared test with freq2
X-squared = 17.1588, df = 1, p-value = 3.438e-05
```

```
> chi$expected
      Manual
Domestic No      Yes
No      15.48387 29.51613
Yes     16.51613 31.48387
```

```
> 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
```

Categorical Hypothesis Tests

(ONE SAMPLE) GOODNESS-OF-FIT TEST:

Goodness-of-fit for one-way frequency in **obstbl** and expected values (or ratios) in **exp.p**.

```
(obstbl<-c(lvl1=##,lvl2=##,lvl3=##)) # if summarized data
(obstbl<-xtabs(~popvar+rspvar,data=dfobj)) # if raw data
(exp.p<-c(lvl1=##,lvl2=##,lvl3=##))
(gof<-chisq.test(obstbl,p=exp.p,rescale.p=TRUE, correct=FALSE))
```

Follow-up Analyses:

- Extract the expected values.

`gof$expected`

- Percentages of individuals in each level of the response variable.

`percTable(obstbl,digits=1)`