

#### Lecture II: Introduction to R Part II

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# AGENDA

01	Conditions and Loops
02	Functions
03	R Graphics
04	Documentation

### Conditions and Loops

- Understanding conditions and loops are necessary for efficient data analysis
  - √ Example of conditions
    - Want to remove instances whose value is greater than 3 standard deviations
    - Want to remove variables with zero variance
    - Want to replace NULL with a constant value
  - √ Example of loops
    - Want to make a histogram for each variable in a dataframe
    - Want to compare various machine learning algorithms for the same dataset

#### **Conditions**

if-else condition

```
if (condition) {
statement I
} else {
statement 2
}
```

- ✓ condition can be a simple logical comparison to a complex function
- ✓ statement I: run if the condition is met
- ✓ statement 2: run if the condition is not met

```
> r <- 1
> if (r==4) {
+   printf("The valus of r is 4")
+ } else {
+   print("The valus of r is not 4")
+ }
[1] "The valus of r is not 4"
```

```
> carbon <- c(10, 12, 15, 19, 20)
> if (mean(carbon) > median(carbon)) {
+   print ("Mean > Median")
+ } else {
+   print ("Median <= Mean")
+ }
[1] "Mean > Median"
```

```
> if (mean(carbon) > median(carbon)) {
+    print ("Mean > Median")
+ }
[1] "Mean > Median"
> else {
Error: unexpected 'else' in "else"
>    print ("Median <= Mean")
[1] "Median <= Mean"
> }
Error: unexpected '}' in "}"
```

#### **Conditions**

ifelse: a vectorized condition

```
ifelse (condition, statement 1, statement 2)
```

- ✓ condition: Boolean vector
- ✓ statement I: run if the condition is met
- ✓ statement 2: run if the condition is not met

```
> x <- 1:10
> y <- ifelse(x%%2 == 0, "even", "odd")
> y
[1] "odd" "even" "odd" "even" "odd" "even" "odd" "even" "odd" "even"
```

#### Loops

 for loop for (i in x) { statement ✓ i: index of loop √ x: a set of element for which the loop runs √ statement: running part > for (i in n) { print(i^2) + } [1] 25 [1] 100

[1] 225

### Loop

while loop

```
while (condition) {
statement
}

✓ run the statement until the condition is not met
```

```
> i <- 1
> while (i <= 10) {
+    i <- i+4
+    print(i)
+ }
[1] 5
[1] 9
[1] 13</pre>
```

repeat-break loop

```
repeat {
statement
condition break
}
```

```
> i <- 1
> repeat {
+    i <- i+4
+    print(i)
+    if (i > 10) break
+ }
[1] 5
[1] 9
[1] 13
```

✓ run the statement first, check the condition, stop if the condition is met

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- Why functions?
- An incidental advantage of putting code into functions is that the workspace is not then cluttered with objects that are local to the function

```
all()
           # returns TRUE if all values are TRUE
any()
           # returns TRUE if any values are TRUE
args() # information on the arguments to a function
cat() # prints multiple objects, one after the other
cumprod() # cumulative product
cumsum() # cumulative sum
diff() # form vector of first differences
           # N. B. diff(x) has one less element than x
history() # displays previous commands used
is.factor() # returns TRUE if the argument is a factor
is.na()
           # returns TRUE if the argument is an NA
           # NB also is.logical(), is.matrix(), etc.
length() # number of elements in a vector or of a list
ls()
           # list names of objects in the workspace
```

- Why functions?
- An incidental advantage of putting code into functions is that the workspace is not then cluttered with objects that are local to the function

```
mean()
           # mean of the elements of a vector
median()
           # median of the elements of a vector
order()
           # x[order(x)] sorts x (by default, NAs are last)
print()
           # prints a single R object
           # minimum and maximum value elements of vector
range()
sort()
           # sort elements into order, by default omitting NAs
           # reverse the order of vector elements
rev()
str()
           # information on an R object
unique() # form the vector of distinct values
which()
        # locates 'TRUE' indices of logical vectors
which.max() # locates (first) maximum of a numeric vector
which.min() # locates (first) minimum of a numeric vector
with()
           # do computation using columns of specified data frame
```

Writing a function

```
function_name <- function(arguments) {</pre>
statement |
statement 2
• • •
return(object)

√ function_name: name that the function is referred to

✓ arguments: inputs that a user should provide to run the function

√ statements: operations running inside the function

√ object: function output
```

Same operations but different outputs

```
> mean.and.sd2 <- function(x) {
+    av <- mean(x)
+    sdev <- sd(x)
+    c(mean=av, SD=sdev)
+    return(av)
+ }
> distance <- c(148, 182, 173, 166, 109, 141, 166)
> mean.and.sd2(distance)
[1] 155
```

- Writing a function
  - √ Functions can accept various types of input arguments
  - √ It is possible to provide default arguments
    - Default arguments are used if a user calls a function but does not provide the required input arguments

```
> mean.and.sd3 <- function(x = rnorm(10)) {
+    av <- mean(x)
+    sdev <- sd(x)
+    c(mean=av, SD=sdev)
+ }
> mean.and.sd3()
    mean    SD
-0.188425    0.605823
> mean.and.sd3(distance)
    mean    SD
155.00000    24.68468
```

- Function arguments
  - ✓ Each argument has its own name
  - √ Name is used to access the corresponding argument within function
  - √ Three possible ways to assign the argument
    - Exact name
    - Partially matching names (not recommended)
    - Argument order

```
> addTheLog <- function(first, second) {first + log(second)}
> addTheLog(second=exp(4),first=1)
[1] 5
> addTheLog(s=exp(4),first=1)
[1] 5
> addTheLog(1,exp(4))
[1] 5
```

- Return object in function
  - ✓ All R object can be the return object
  - √ Use return() function
  - ✓ If return() is not used, the result of the last operation is returned (not recommended)

```
Console ~/ 🖒
> oddcount <- function(x) {
+ k < - 0
+ print(sprintf("odd number calculator"))
+ for (n in 1:x) {
+ if (n %% 2 == 1) {
+ cat(sprintf("%d is an odd number. \n", n))
+ k <- k+1
+ return(k)
> oddcount(10)
[1] "odd number calculator"
1 is an odd number.
3 is an odd number.
5 is an odd number.
7 is an odd number.
9 is an odd number.
                                                    \lceil 1 \rceil 5
\lceil 1 \rceil 5
```

- Return object in function
  - ✓ All R object can be the return object
  - √ Use return() function
  - ✓ If return() is not used, the result of the last operation is returned (not recommended)

```
Console ~/ 🖒
> # Return the result without either return() or explicit designation
> oddcount <- function(x) {
+ k < - 0
+ print(sprintf("odd number calculator"))
+ for (n in 1:x) {
+ if (n %% 2 == 1) {
+ cat(sprintf("%d is an odd number. \n", n))
+ k <- k+1
> oddcount (10)
[1] "odd number calculator"
1 is an odd number.
3 is an odd number.
5 is an odd number.
7 is an odd number.
9 is an odd number.
```

- Function example 1
  - ✓ Question: from a vector consisting of only 0 and 1, return the indices from which 1 repeatedly appears k times
    - Ex: (1, 1, 1, 0, 0, 1, 0, 1, 1, 0, 1, 1, 1)
      - k=2: answer = (1, 2, 8, 11, 12)
      - k=3: answer = (1,11)
      - k=4: answer = NULL

• Function example 2: Kendall's tau

[1] 0.75

√ Raw data: temperature and pressure recorded every hour

Time	10:00	11:00	12:00	13:00	14:00
Temperature	10	15	13	17	20
Pressure	900	920	890	940	920

#### √ What to do

- Determine whether each indicator increases or decreases
- Return the proportion of the events in which the change directions of the two indicators
   are the same

```
# Example 2: Kendall's tau
findud <- function(v) {
   vud <- v[-1] - v[-length(v)]
   return(ifelse(vud >0, 1, -1))
}

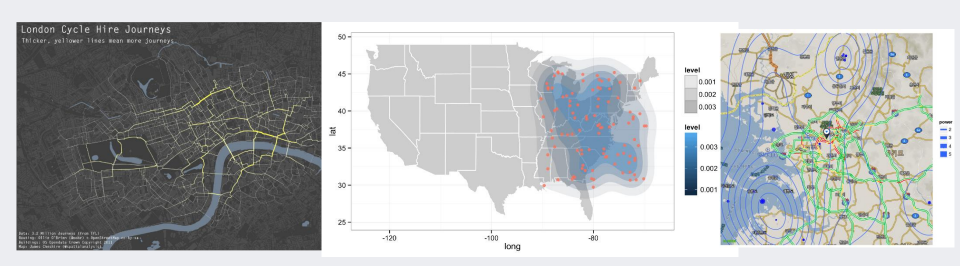
> temp <- c(10, 15, 13, 17, 20)
> pressure <- c(900, 920, 890, 940, 920)
> udcorr(temp,pressure)
udcorr <- function(x,y) {
   ud <- lapply(list(x,y), findud)
   return(mean(ud[[1]] == ud[[2]]))
}

> temp <- c(10, 15, 13, 17, 20)
> pressure <- c(900, 920, 890, 940, 920)
> udcorr(temp,pressure)
```

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• What we can do with R graphics



• Basic functions that are provided by "graphics" package

Graphics package function	Description
barplot	Bar and column charts
dotchart	Cleveland dot plots
hist	Histograms
density	Kernel density plots
stripchart	Strip charts
qqnorm (in stats package)	Quantile-quantile plots
xplot	Scatter plots
smoothScatter	Smooth scatter plots
qqplot (in stats package)	Quantile-quantile plots
pairs	Scatter plot matrices
image	Image plots
contour	Contour plots
persp	Perspective charts of three-dimensional data
interaction.plot	Summary of the response for two-way combinations of factors
sunflowerplot	Sunflower plots

- Fisher's Iris dataset (default dataset provided by R)
  - √ Five variables
    - sepal length in cm, sepal width in cm, petal length in cm, petal width in cm, and
    - Species: Iris Setosa, Iris Versicolour, and Iris Virginica.



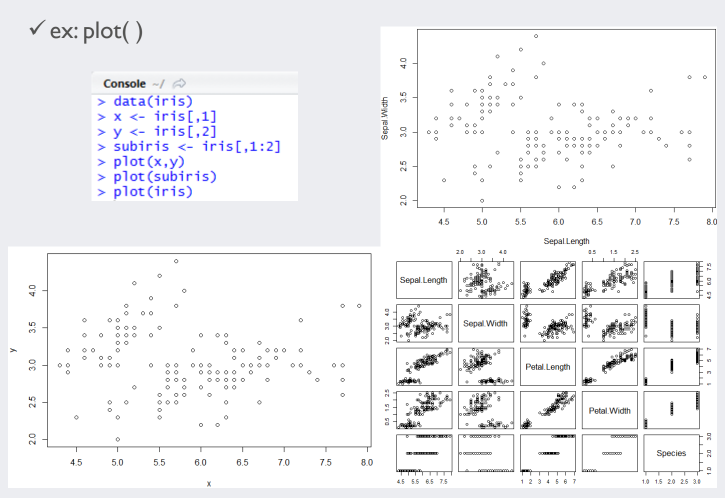




Setosa Versicolor Virginica

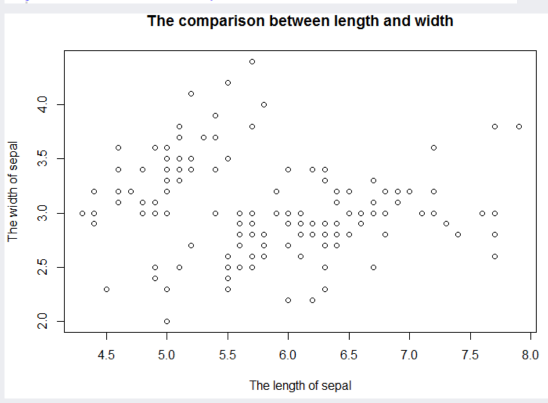
• Polymorphism of R graph functions

✓ polymorphic function: has different operations for different arguments



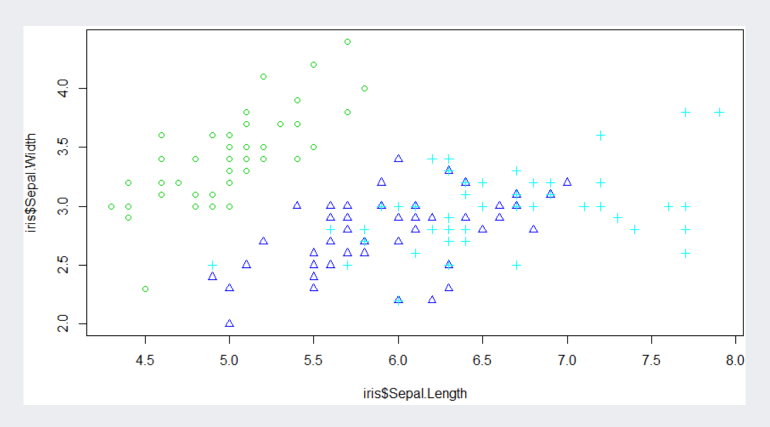
- Titles and labels in a graph
  - ✓ title: main, x-axis label: xlab, y-axis label: ylab

```
Console ~/ 
> plot(subiris, main="The comparison between length and width",
+ xlab = "The length of sepal",
+ ylab = "The width of sepal")
```



- Scatter plot for various categories
  - √ Use pch/col arguments in plot()

```
Console ~/ ⋈
> plot(iris$Sepal.Length,iris$Sepal.width,
+ pch=as.integer(iris$Species),col=as.integer(iris$Species)+10)
```



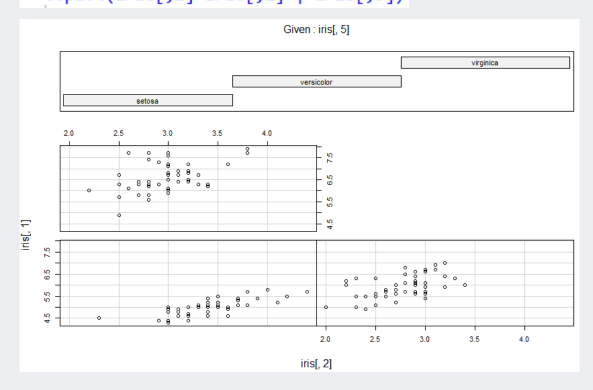
Options for better readability

```
A: Plot symbols and text; specify colors and/or character expansion; draw rectangle
par(fiq=c(0, 1, 0.415, 1))
plot(0, 0, xlim=c(0, 13), ylim=c(0, 19), type="n")
xpos \leftarrow rep((0:12)+0.5, 2); ypos \leftarrow rep(c(14.5,12.75), c(13,13))
points(xpos, ypos, cex=2.5, col=1:26, pch=0:25)
text(xpos, ypos, labels=paste(0:25), cex=0.75)
       0
 (D3)
       14
                                                                       25/
## Plot characters, vary cex (expansion)
text((0:4)+0.5, rep(9*ht, 5), letters[1:5], cex=c(2.5,2,1,1.5,2))
 a
       h c d e
                                                        above (3)
## Position label with respect to point
                                                 left (2) • right (4)
xmid \leftarrow 10.5; xoff \leftarrow c(0, -0.5, 0, 0.5)
ymid < -5.8; yoff < -c(-1,0,1,0)
                                                      below (pos=1)
col4 <- colors()[c(52, 116, 547, 610)]
points(xmid+xoff, ymid+yoff, pch=16, cex=1.5, col=col4)
posText <- c("below (pos=1)", "left (2)", "above (3)", "right (4)")
text(xmid+xoff, ymid+yoff, posText, pos=1:4)
rect(xmid-2.3, ymid-2.3, xmid+2.3, ymid+2.3, border="red")
```

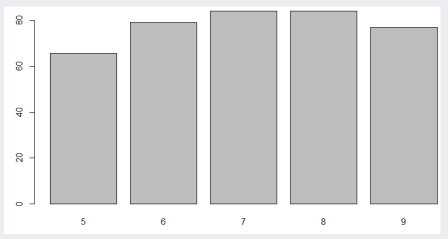
- Symbols in graphs
  - ✓ pch: shape, cex: size, col: color

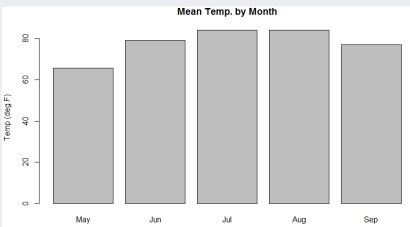
```
> # 사용 가능한 색 및 모양 예시
> plot(0,0, xlim=c(0,13), ylim=c(0,4), type="n")
> xpos < -rep((0:12)+0.5,2)
> ypos <- rep(c(3,1), c(13,13))
> points(xpos, ypos, cex=seq(from=1,to=3,length=26), col=1:26, pch=0:25)
> text(xpos, ypos, labels = paste(0:25), cex=seq(from=0.1,to=1,length=26))
4
^{\circ}
                                                    22
0
               2
                                                      10
                                                                12
                                   6
```

- Conditional plot
  - $\checkmark$  coplot(y  $\sim$  x | f)
  - √ For every f values, draw scatter plot for x and y
    - > # 조건화 그래프 > coplot(iris[,1]~iris[,2] | iris[,5])

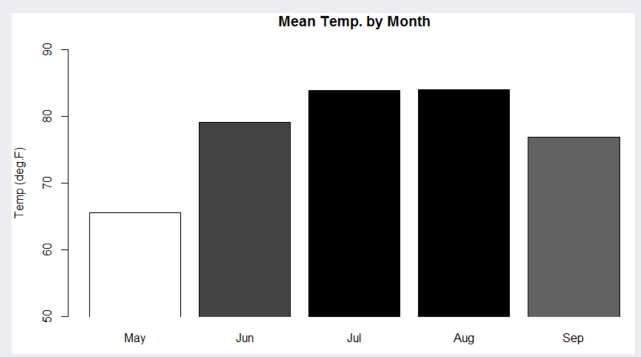


#### • Bar plots





- Bar plots
  - √ For better understanding



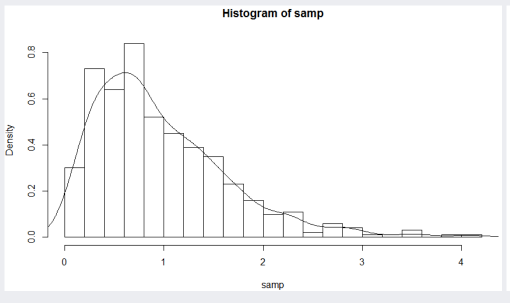
#### Histogram

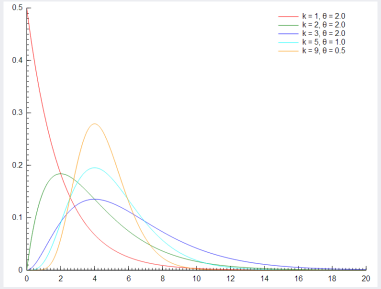
✓ Draw a histogram and an estimated distribution

```
Console ~/ ⇔
> samp <- rgamma(500,2,2)
> hist(samp, 20, prob=T)
> lines(density(samp))
```

$$f(x; k, \theta) = x^{k-1} \frac{e^{-x/\theta}}{\theta^k \Gamma(k)}$$
 for  $x > 0$ 

$$\Gamma(z) = \int_0^\infty t^{z-1} e^{-t} dt$$





Save graph object

✓ Use file formats that support help(Device) in Windows

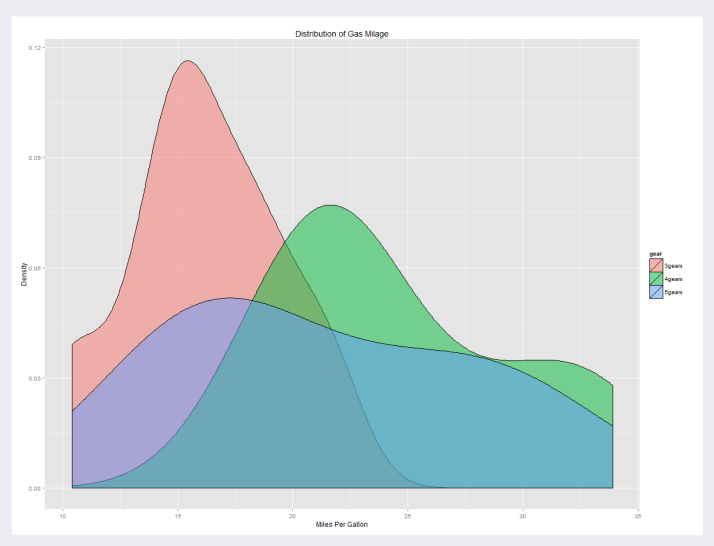
```
# 히스토그램 그리기
samp <- rgamma(500,2,2)
hist(samp, 20, prob=T)
lines(density(samp))
# 그림을 파일로 저장하기: png 형식
png("Hist dist.png")
hist(samp, 20, prob=T)
lines(density(samp))
dev.off()
# 그림을 파일로 저장하기: pdf 형식
pdf("Hist dist.pdf")
hist(samp, 20, prob=T)
lines(density(samp))
dev.off()
```

Hist_dist	2016-01-14 오후	Adobe Acrobat D	8KB
	2016-01-14 오후	PNG 파일	4KB

ggplot2: Make R graph more beautiful and informative!

√ <a href="http://ggplot2.org/">http://ggplot2.org/</a>

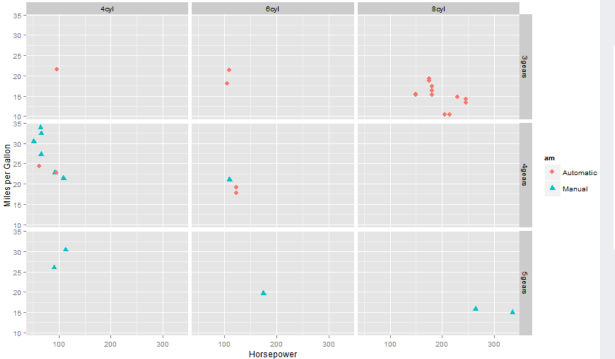
#### • ggplot2

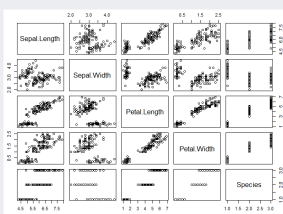


#### ggplot2

✓ Scatter plot with ggplot2 vs graphics

```
# 각 기어(gear)-실린더 조합에 따른 연비(mpg)와 마력(hp)의 산점도
# 각 산점도에서 변속기(am)은 색상과 모양으로 구분됨
qplot(hp, mpg, data=mtcars, shape=am, color=am,
facets=gear~cyl, size=I(3),
xlab="Horsepower", ylab="Miles per Gallon")
```





• ggplot2

√ Can use various conditions and options

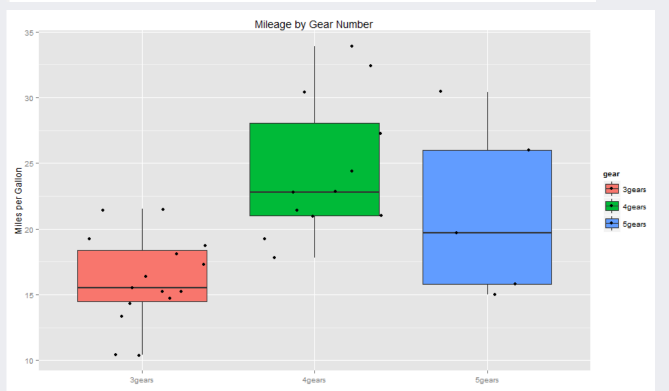
```
# 실린더 갯수에 따라 공차중량(wt)과 연비(mpg)를 회귀선으로 표현
p <- ggplot(mtcars, aes(y=mpg, x=wt, colour=factor(cyl)))</pre>
p <- p + ggtitle("Regression of MPG on Weight")</pre>
p <- p + stat smooth(method=lm, aes(fill = factor(cyl))) + geom point()</pre>
p
```

## R Graphics

#### • ggplot2

✓ Can use various conditions and options

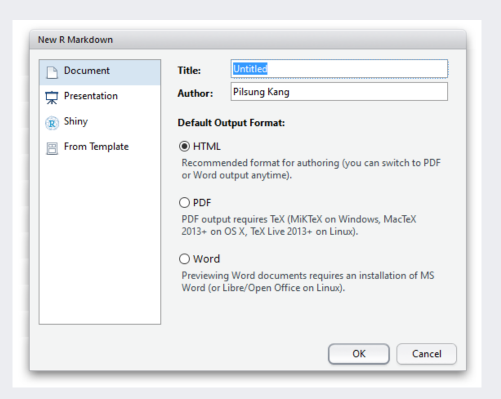
```
# 기어의 숫자에 따른 연비의 상자그림
# 실제 관측치들을 점으로 표현
qplot(gear, mpg, data=mtcars, geom=c("boxplot", "jitter"),
fill=gear, main="Mileage by Gear Number",
xlab="", ylab="Miles per Gallon")
```



# AGENDA

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- Documentation using R Markdown
  - √ install "knitr" package
- Create an RMD fine
  - ✓ File → New File → R Markdown



- Meta information of the file
  - ✓ Title, author, date, output file format, etc.

```
1· ---
2 title: "ggplot2_examples"
3 author: "Pilsung Kang"
4 date: "2016년 1월 14일"
5 output: html_document
6· ---
```

√ How to embed R script in rmd file

```
\checkmark ```{r, eval = T, echo = T}
```

- eval = T: run R script, F: do not run R script
- echo = T: print the script in the output file, F: do not print the script

```
fr, eval = T, echo = T}
library(ggplot2)
data(mtcars)
head(mtcars)
```

- Text in rmd file
  - √ Parts without ``` are printed as they are
  - √ Use markdown syntax
    - Ex: \*\*pilsung kang\*\* becomes **pilsung kang** in the output file

```
기어 단계에 따라서 **연비의 분포(miles per gallon)**를 도시합니다.

31

32- ``` {r, eval = T, echo = T}

33  # Kernel density plots for mpg

34  # grouped by number of gears (indicated by color)

35  qplot(mpg, data=mtcars, geom="density", fill=gear,

36  alpha=I(.5), main="Distribution of Gas Milage",

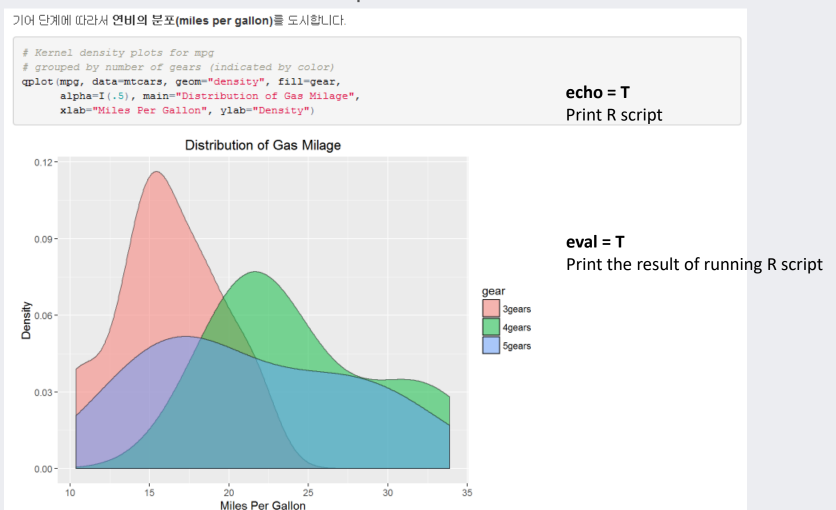
37  xlab="Miles Per Gallon", ylab="Density")

38- ```
```

- For more information about markdown syntax
  - https://gist.github.com/ihoneymon/652be052a0727ad59601
  - http://blog.kalkin7.com/2014/02/05/wordpress-markdown-quick-reference-forkoreans/

#### Output style

✓ Differences with eval and echo options

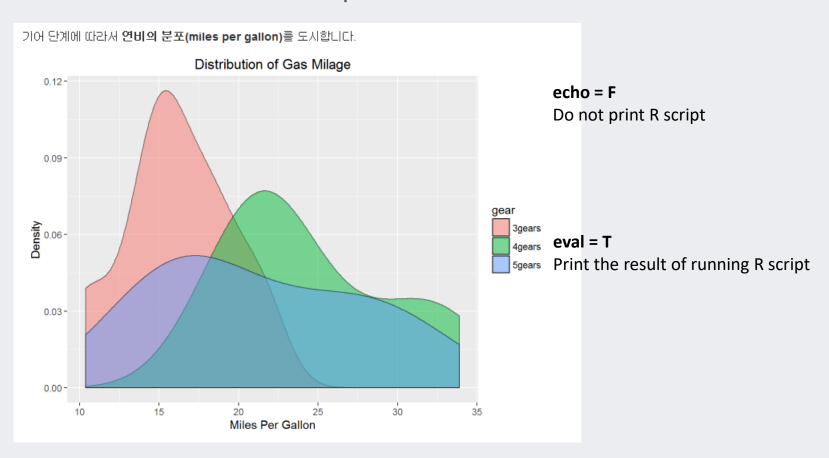


- Output style
  - ✓ Differences with eval and echo options

eval = F

Nothing appears because R script is not run

- Output style
  - ✓ Differences with eval and echo options



#### Output style

#### ✓ save html file format

#### ggplot2\_examples

Pilsung Kang

2016년 1월 14일

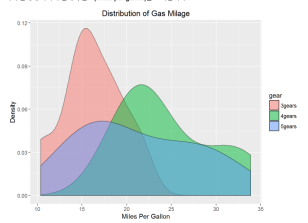
R 마크다운을 이용하여 R 스크립트와 결과물을 HTML 파일로 불러오는 예제.

ggplot2 패키지를 호출하고 R에 내장된 mtcars 데이터를 불러옵니다.

mtcars의 세 가지 변수에 대해서 팩터 형태로 변환을 하고 레이블을 부여합니다. 1. 기어 단계: 3단계, 4단계, 5단계 2. 변숙기 종류: 자동, 수동 3. 엔 진 실린더 수: 4개, 5개, 6개

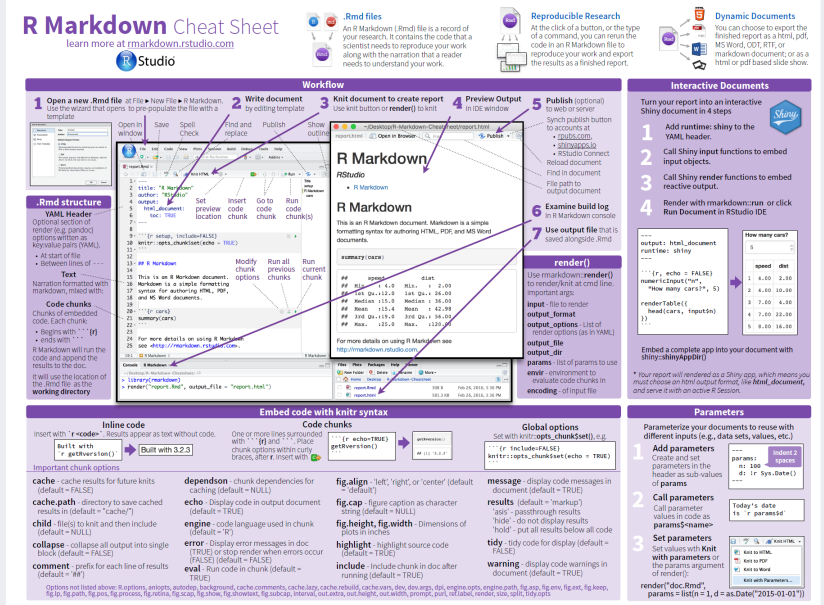
```
f create factors vith value labels
mtoars@qear <- factor(mtoars@qear,levels=c(3,4,5), labels=c("3qears","4qears","5qears"))
mtoars@am <- factor(mtoars@am,levels=c(0,1), labels=c("Automatic","Manual"))
mtoars@vyl <- factor(mtoars@vyl.evels=c(4,6,8), labels=c("4cyl","6cyl","8cyl","8cyl"))</pre>
```

기어 단계에 따라서 연비의 분포(miles per gallon)를 도시합니다.





### R Markdown Cheat Sheet



## R Markdown Cheat Sheet

