04 데이터 다루기(2) ¶

학습내용

- 데이터 탐색해 보기
- 변수명 바꿔보기
- 파생변수 만들기

내장 데이터 셋 불러오기

In [2]:

data("mtcars")

함수	설명
dim()	데이터 셋 객체의 차원을 보기(행,열등)
head()	데이터의 앞에서부터 몇행, 상위6개
tail()	데이터의 뒤에서부터 몇행, 하위6개
str()	데이터 구조, 변수 개수, 변수 명, 관찰치 개수, 관찰치
names() or colnames()	데이터 객체의 컬럼명
class()	데이터 객체의
summary()	요약값
View()	뷰어에서 확인

In [3]:

dim(mtcars)

32 11

In [11]:

```
print( head(mtcars) )
print( head(mtcars, 7))
```

```
mpg cyl disp hp drat
                                             wt qsec vs am gear carb
Mazda RX4
                  21.0
                             160 110 3.90 2.620 16.46
Mazda RX4 Wag
                  21.0
                             160 110 3.90 2.875 17.02
                                                                     4
                         6
                                                       0
Datsun 710
                  22.8
                         4
                             108
                                 93 3.85 2.320 18.61
                                                        1
                                                                4
                                                                     1
Hornet 4 Drive
                  21.4
                         6
                            258 110 3.08 3.215 19.44
                                                          0
                                                                3
                                                                     1
                                                       1
Hornet Sportabout 18.7
                         8
                             360 175 3.15 3.440 17.02
                                                       0
                                                                     2
Valiant
                            225 105 2.76 3.460 20.22
                                                                3
                   18.1
                         6
                                                       1
                                                           0
                                                                     1
                   mpg cyl disp
                                 hp drat
                                             wt
                                                qsec vs am gear carb
Mazda RX4
                             160 110 3.90 2.620 16.46
                  21.0
                         6
                                                       0
                                                                     4
Mazda RX4 Wag
                  21.0
                         6
                             160 110 3.90 2.875 17.02
                                                       0
                                                           1
                                                                4
                                                                     4
Datsun 710
                  22.8
                             108 93 3.85 2.320 18.61
                         4
                                                        1
                                                           1
                                                                4
                                                                     1
Hornet 4 Drive
                  21.4
                         6
                            258 110 3.08 3.215 19.44
                                                          0
                                                                3
                                                       1
                                                                     1
                                                                     2
Hornet Sportabout 18.7
                         8
                            360 175 3.15 3.440 17.02
                                                                3
Valiant
                   18.1
                            225 105 2.76 3.460 20.22
                                                          0
                                                                3
                         6
                                                       1
                                                                     1
Duster 360
                  14.3
                         8 360 245 3.21 3.570 15.84
                                                                     4
```

In [5]:

tail(mtcars)

	mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb
Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.7	0	1	5	2
Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.9	1	1	5	2
Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.5	0	1	5	4
Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.5	0	1	5	6
Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.6	0	1	5	8
Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.6	1	1	4	2

In [6]:

str(mtcars)

```
'data.frame':
               32 obs. of 11 variables:
$ mpg : num 21 21 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 ...
```

```
$ cyl : num
            6 6 4 6 8 6 8 4 4 6 ...
             160 160 108 258 360 ...
$ disp: num
$ hp : num
```

110 110 93 110 175 105 245 62 95 123 ...

3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ... \$ drat: num

2.62 2.88 2.32 3.21 3.44 ... \$ wt : num 16.5 17 18.6 19.4 17 ... \$ asec: num

0 0 1 1 0 1 0 1 1 1 ... \$ vs : num \$ am : num 1 1 1 0 0 0 0 0 0 0 ... \$ gear: num 4 4 4 3 3 3 3 4 4 4 ... \$ carb: num 4411214224...

In [7]:

```
names(mtcars)
```

'mpg' 'cyl' 'disp' 'hp' 'drat' 'wt' 'qsec' 'vs' 'am' 'gear' 'carb'

In [8]:

class(mtcars)

'data.frame'

In [9]:

```
summary(mtcars)
```

```
mpg
                      cyl
                                       disp
                                                         hp
                        :4.000
                                         : 71.1
                                                          : 52.0
Min.
       :10.40
                 Min.
                                  Min.
                                                   Min.
1st Qu.: 15.43
                 1st Qu.:4.000
                                  1st Qu.:120.8
                                                   1st Qu.: 96.5
Median : 19.20
                 Median :6.000
                                  Median : 196.3
                                                   Median : 123.0
       :20.09
                                         :230.7
Mean
                 Mean
                        :6.188
                                  Mean
                                                   Mean
                                                          :146.7
3rd Qu.:22.80
                 3rd Qu.:8.000
                                  3rd Qu.:326.0
                                                   3rd Qu.: 180.0
                 Max.
Max.
       :33.90
                        :8.000
                                  Max.
                                         :472.0
                                                   Max.
                                                          :335.0
     drat
                       wt
                                       gsec
                                                         ٧S
       :2.760
                        :1.513
Min.
                 Min.
                                  Min.
                                         :14.50
                                                   Min.
                                                          :0.0000
1st Qu.:3.080
                 1st Qu.:2.581
                                  1st Qu.:16.89
                                                   1st Qu.:0.0000
Median :3.695
                 Median :3.325
                                  Median : 17.71
                                                   Median :0.0000
       :3.597
                        :3.217
                                         :17.85
Mean
                 Mean
                                  Mean
                                                   Mean
                                                          :0.4375
3rd Qu.:3.920
                 3rd Qu.:3.610
                                  3rd Qu.: 18.90
                                                   3rd Qu.: 1.0000
Max.
       :4.930
                 Max.
                        :5.424
                                  Max.
                                         :22.90
                                                   Max.
                                                          :1.0000
                                        carb
                       gear
      am
Min.
       :0.0000
                  Min.
                         :3.000
                                   Min.
                                          :1.000
1st Qu.:0.0000
                  1st Qu.:3.000
                                   1st Qu.:2.000
Median :0.0000
                  Median :4.000
                                   Median :2.000
       :0.4062
                         :3.688
                                          :2.812
Mean
                  Mean
                                   Mean
3rd Qu.: 1.0000
                  3rd Qu.:4.000
                                   3rd Qu.:4.000
Max.
       :1.0000
                  Max.
                         :5.000
                                   Max.
                                          :8.000
```

In [10]:

View() : R studio에서 확인 가능

(ex) 4-1 실습 해보기

• mpg 데이터 셋에 대한 탐색을 해 보기

dply 패키지 사용해 보기

In [12]:

```
install.packages("dplyr")
```

```
Warning message:
```

"unable to access index for repository http://www.stats.ox.ac.uk/pub/RWin/bin/windows/contrib/3.5: (http://www.stats.ox.ac.uk/pub/RWin/bin/windows/contrib/3.5:)

URL 'http://www.stats.ox.ac.uk/pub/RWin/bin/windows/contrib/3.5/PACKAGES'를 열 수 없습니다"

package 'dplyr' successfully unpacked and MD5 sums checked

The downloaded binary packages are in

C:\Users\\ITHJS\AppData\LocaI\Temp\Rtmp4gK5y6\downIoaded_packages

```
In [13]:
```

```
library(dplyr)
```

```
Attaching package: 'dplyr'
```

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union

변수명 바꾸기

In [14]:

```
df_new <- mtcars</pre>
```

In [15]:

```
colnames(df_new)
```

'mpg' 'cyl' 'disp' 'hp' 'drat' 'wt' 'qsec' 'vs' 'am' 'gear' 'carb'

In [16]:

?mtcars

In [17]:

```
df_new <- rename(df_new, weight=wt)
names(df_new)</pre>
```

'mpg' 'cyl' 'disp' 'hp' 'drat' 'weight' 'qsec' 'vs' 'am' 'gear' 'carb'

(ex) 4-2 mpg 데이터 셋을 불러오기

- cty는 도시의 연비
- hwy는 고속도로 연비를 의미
- cty -> city로
- hwy -> hightway로 바꾸어 보자.

파생변수(derived Variable)

In [18]:

```
df <- data.frame(var1 = c(1,3,5), var2=c(2,4,6))
df
```

r2	va	var1
2		1
4		3
6		E

In [19]:

```
df$sum <- df$var1 + df$var2
df$sum
```

3 7 11

In [20]:

df

var1	var2	sum
1	2	3
3	4	7
5	6	11

(해보기) 평균 변수 추가하기

조건문을 활용한 파생변수 만들기

ggplot2::mpg

manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl	class
audi	a4	1.8	1999	4	auto(l5)	f	18	29	р	compact
audi	a4	1.8	1999	4	manual(m5)	f	21	29	р	compact
audi	a4	2.0	2008	4	manual(m6)	f	20	31	р	compact
audi	a4	2.0	2008	4	auto(av)	f	21	30	р	compact
audi	a4	2.8	1999	6	auto(l5)	f	16	26	р	compact
audi	a4	2.8	1999	6	manual(m5)	f	18	26	р	compact
audi	a4	3.1	2008	6	auto(av)	f	18	27	р	compact
audi	a4 quattro	1.8	1999	4	manual(m5)	4	18	26	р	compact
audi	a4 quattro	1.8	1999	4	auto(l5)	4	16	25	р	compact
audi	a4 quattro	2.0	2008	4	manual(m6)	4	20	28	р	compact
audi	a4 quattro	2.0	2008	4	auto(s6)	4	19	27	р	compact
audi	a4 quattro	2.8	1999	6	auto(l5)	4	15	25	р	compact
audi	a4 quattro	2.8	1999	6	manual(m5)	4	17	25	р	compact
audi	a4 quattro	3.1	2008	6	auto(s6)	4	17	25	р	compact
audi	a4 quattro	3.1	2008	6	manual(m6)	4	15	25	р	compact
audi	a6 quattro	2.8	1999	6	auto(l5)	4	15	24	р	midsize
audi	a6 quattro	3.1	2008	6	auto(s6)	4	17	25	р	midsize
audi	a6 quattro	4.2	2008	8	auto(s6)	4	16	23	р	midsize
chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(I4)	r	14	20	r	suv
chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(I4)	r	11	15	е	suv
chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(I4)	r	14	20	r	suv
chevrolet	c1500 suburban 2wd	5.7	1999	8	auto(I4)	r	13	17	r	suv
chevrolet	c1500 suburban 2wd	6.0	2008	8	auto(I4)	r	12	17	r	suv
chevrolet	corvette	5.7	1999	8	manual(m6)	r	16	26	р	2seater
chevrolet	corvette	5.7	1999	8	auto(l4)	r	15	23	р	2seater
chevrolet	corvette	6.2	2008	8	manual(m6)	r	16	26	р	2seater
chevrolet	corvette	6.2	2008	8	auto(s6)	r	15	25	р	2seater
chevrolet	corvette	7.0	2008	8	manual(m6)	r	15	24	р	2seater
chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(I4)	4	14	19	r	suv
chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(I4)	4	11	14	е	suv
toyota	toyota tacoma 4wd	3.4	1999	6	auto(l4)	4	15	19	r	pickup
toyota	toyota tacoma 4wd	4.0	2008	6	manual(m6)	4	15	18	r	pickup

toyota toyo volkswagen volkswagen volkswagen volkswagen	ota tacoma 4wd gti gti gti gti	4.0 2.0 2.0 2.0	2008 1999 1999	6 4 4	auto(l5) manual(m5)	4 f	16	20	r	pickup
volkswagen volkswagen	gti gti	2.0			manual(m5)	f	24			
volkswagen	gti		1999	4			21	29	r	compact
•		2.0		-	auto(l4)	f	19	26	r	compact
volkswagen	gti		2008	4	manual(m6)	f	21	29	р	compact
		2.0	2008	4	auto(s6)	f	22	29	р	compact
volkswagen	gti	2.8	1999	6	manual(m5)	f	17	24	r	compact
volkswagen	jetta	1.9	1999	4	manual(m5)	f	33	44	d	compact
volkswagen	jetta	2.0	1999	4	manual(m5)	f	21	29	r	compact
volkswagen	jetta	2.0	1999	4	auto(l4)	f	19	26	r	compact
volkswagen	jetta	2.0	2008	4	auto(s6)	f	22	29	р	compact
volkswagen	jetta	2.0	2008	4	manual(m6)	f	21	29	р	compact
volkswagen	jetta	2.5	2008	5	auto(s6)	f	21	29	r	compact
volkswagen	jetta	2.5	2008	5	manual(m5)	f	21	29	r	compact
volkswagen	jetta	2.8	1999	6	auto(l4)	f	16	23	r	compact
volkswagen	jetta	2.8	1999	6	manual(m5)	f	17	24	r	compact
volkswagen	new beetle	1.9	1999	4	manual(m5)	f	35	44	d	subcompact
volkswagen	new beetle	1.9	1999	4	auto(l4)	f	29	41	d	subcompact
volkswagen	new beetle	2.0	1999	4	manual(m5)	f	21	29	r	subcompact
volkswagen	new beetle	2.0	1999	4	auto(l4)	f	19	26	r	subcompact
volkswagen	new beetle	2.5	2008	5	manual(m5)	f	20	28	r	subcompact
volkswagen	new beetle	2.5	2008	5	auto(s6)	f	20	29	r	subcompact
volkswagen	passat	1.8	1999	4	manual(m5)	f	21	29	р	midsize
volkswagen	passat	1.8	1999	4	auto(l5)	f	18	29	р	midsize
volkswagen	passat	2.0	2008	4	auto(s6)	f	19	28	р	midsize
volkswagen	passat	2.0	2008	4	manual(m6)	f	21	29	р	midsize
volkswagen	passat	2.8	1999	6	auto(l5)	f	16	26	р	midsize
volkswagen	passat	2.8	1999	6	manual(m5)	f	18	26	р	midsize
volkswagen	passat	3.6	2008	6	auto(s6)	f	17	26	р	midsize

In [23]:

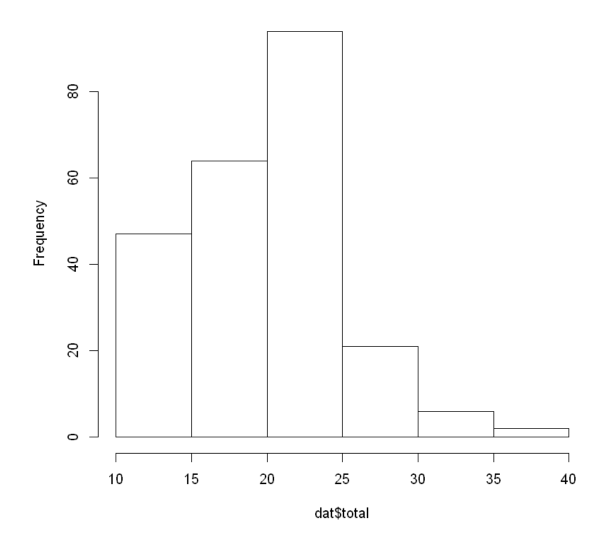
```
dat <- ggplot2::mpg
dat$total <- (dat$cty + dat$hwy) /2 # 통합연비 생성
head(dat)
```

manufacturer	model	displ	year	cyl	trans	drv	cty	hwy	fl	class	total
audi	a4	1.8	1999	4	auto(I5)	f	18	29	р	compact	23.5
audi	a4	1.8	1999	4	manual(m5)	f	21	29	р	compact	25.0
audi	a4	2.0	2008	4	manual(m6)	f	20	31	р	compact	25.5
audi	a4	2.0	2008	4	auto(av)	f	21	30	р	compact	25.5
audi	a4	2.8	1999	6	auto(I5)	f	16	26	p	compact	21.0
audi	a4	2.8	1999	6	manual(m5)	f	18	26	р	compact	22.0

In [25]:

hist(dat\$total)

Histogram of dat\$total



In [26]:

summary(dat\$total)

Min. 1st Qu. Median Mean 3rd Qu. Max. 10.50 15.50 20.50 20.15 23.50 39.50

- total 연비의 평균과 중앙값은 약 20
- total연비가 20~25사이의 해당하는 자동차 모델이 많다.
- 대부분 25이하, 25를 넘기는 자동차는 많지 않음.

ifelse()

- ifelse(조건문, 참일때, 거짓일때)
- (ex) ifelse(dat\$total >= 20, "pass", "fail")

In [27]:

```
ifelse(dat$total >= 20, "pass", "fail")
```

'pass' 'fail' 'pass' 'fail' 'fail' 'fail' 'fail' 'fail' 'pass' 'fail' 'pass' 'pass' 'fail' 'fail' 'fail' 'fail' 'fail' 'pass' 'pass' 'pass' 'pass' 'pass' 'pass' 'fail' 'pass' 'pass' 'fail' 'pass' 'fail' 'fail' 'fail' 'fail' 'pass' 'pass' 'pass' 'fail' 'fail' 'fail' 'fail' 'fail' 'pass' 'fail' 'pass' 'fail' 'fail' 'fail' 'fail' 'fail' 'fail' 'pass' 'fail' 'fail' 'fail' 'fail' 'fail' 'fail' 'pass' 'pass' 'fail' 'fail' 'pass' 'fail' 'pass' 'pass' 'pass' 'pass' 'pass' 'pass' 'pass'

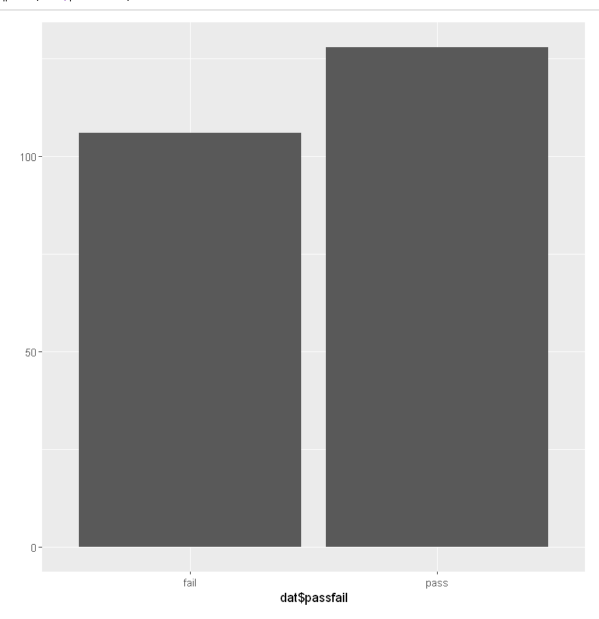
In [28]:

```
### 위의 내용을 갖는 변수 추가
dat$passfail <- ifelse(dat$total >= 20, "pass", "fail")
head(dat$passfail,15)
```

'pass' 'pass'

In [30]:

library(ggplot2) qplot(dat\$passfail)



실습과제 4-3

• total을 이용하여 A, B, C 등급 부여하기

In [31]:

head(dat)

_	passfail	total	class	fl	hwy	cty	drv	trans	cyl	year	displ	model	manufacturer
•	pass	23.5	compact	р	29	18	f	auto(l5)	4	1999	1.8	a4	audi
	pass	25.0	compact	р	29	21	f	manual(m5)	4	1999	1.8	a4	audi
	pass	25.5	compact	р	31	20	f	manual(m6)	4	2008	2.0	a4	audi
	pass	25.5	compact	р	30	21	f	auto(av)	4	2008	2.0	a4	audi
	pass	21.0	compact	р	26	16	f	auto(l5)	6	1999	2.8	a4	audi
	pass	22.0	compact	р	26	18	f	manual(m5)	6	1999	2.8	a4	audi

In [32]:

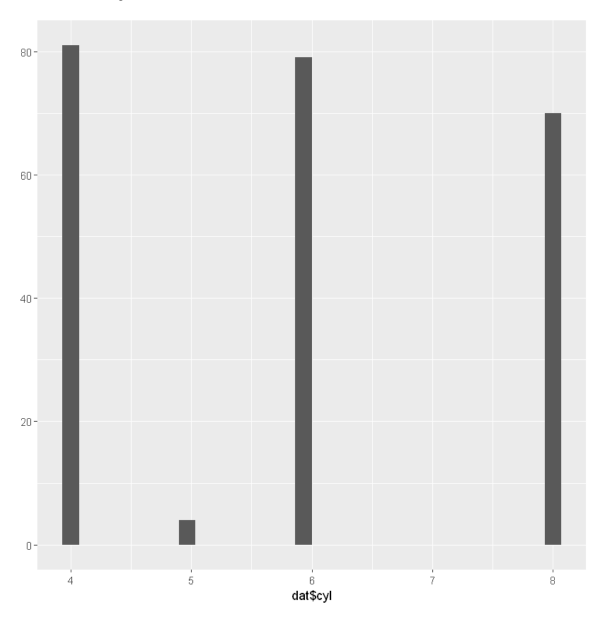
table(dat\$cyl)

4 5 6 8 81 4 79 70

In [33]:

qplot(dat\$cyl)

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



실습과제 4-4 (p123페이지 과제)

• ggplot2 패키지의 미국 동북중부 437개 지역의 인구 통계 정보를 담은 midwest를 데이터 셋을 이용하여 분석 문제 해결해 보기

In []: