Chapter2. statistical analysis

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기초통계분석

기술통계량

기술통계량을 구해보자.

데이터를 살펴보자. 두 개의 변수로 이루어져있고, 각각 몸무게와 뇌의 크기로 이루어진 데이터임을 알 수 있다.

```
library(MASS)
data("Animals")
head(Animals)
```

```
    body
    brain

    Mountain beaver
    1.35
    8.1

    Cow
    465.00
    423.0

    Grey wolf
    36.33
    119.5

    Goat
    27.66
    115.0

    Guinea pig
    1.04
    5.5

    Dipliodocus
    11700.00
    50.0
```

str(Animals)

```
'data.frame': 28 obs. of 2 variables:

$ body : num 1.35 465 36.33 27.66 1.04 ...

$ brain: num 8.1 423 119.5 115 5.5 ...
```

기술통계량을 구해보자.

summary(Animals)

```
        body
        brain

        Min. : 0.02
        Min. : 0.40

        1st Qu.: 3.10
        1st Qu.: 22.23

        Median : 53.83
        Median : 137.00

        Mean : 4278.44
        Mean : 574.52

        3rd Qu.: 479.00
        3rd Qu.: 420.00

        Max. : 87000.00
        Max. : 5712.00
```

mean(Animals\$body)

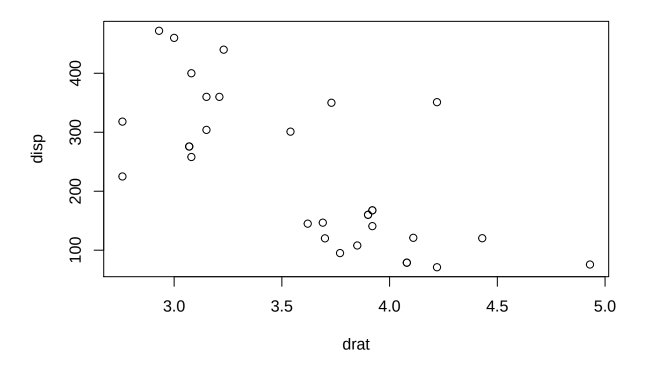
[1] 4278.439

```
median(Animals$body)
[1] 53.83
sd(Animals$body)
[1] 16480.49
var(Animals$body)
[1] 271606563
quantile(Animals$body,c(0.25, 0.5, 0.75,1))
    25%
             50%
                     75%
                             100%
           53.83
   3.10
                  479.00 87000.00
max(Animals$body)
[1] 87000
min(Animals$body)
[1] 0.023
상관분석
피어슨 상관계수
이번에는 상관분석을 해보자.
피어슨 상관계수를 구해보고, 그래프로도 표현해보자.
data(mtcars)
head(mtcars)
                 mpg cyl disp hp drat wt qsec vs am gear carb
Mazda RX4
                21.0 6 160 110 3.90 2.620 16.46 0 1
Mazda RX4 Wag
                21.0 6 160 110 3.90 2.875 17.02 0 1
                22.8 4 108 93 3.85 2.320 18.61 1 1 4 1
Datsun 710
                21.4 6 258 110 3.08 3.215 19.44 1 0 3 1
Hornet 4 Drive
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0 3
                18.1 6 225 105 2.76 3.460 20.22 1 0 3
Valiant
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 ...
$ disp: num 160 160 108 258 360 ...
$ hp : num 110 110 93 110 175 105 245 62 95 123 ...
$ drat: num 3.9 3.9 3.85 3.08 3.15 2.76 3.21 3.69 3.92 3.92 ...
$ wt : num 2.62 2.88 2.32 3.21 3.44 ...
 $ qsec: num 16.5 17 18.6 19.4 17 ...
$ vs : num 0 0 1 1 0 1 0 1 1 1 ...
$ 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 4 4 1 1 2 1 4 2 2 4 ...
```

```
drat <- mtcars$drat
disp <- mtcars$disp
cor(drat, disp)</pre>
```

[1] -0.7102139

plot(drat, disp)



-0.71정도로 강한 음의 상관관계가 있음을 알 수 있다.

상관계수와 공분산을 구하자.

head(cor(mtcars))

```
drat
                  cyl
                          disp
                                     hp
mpg
    1.0000000 - 0.8521620 - 0.8475514 - 0.7761684 0.6811719 - 0.8676594
cyl -0.8521620 1.0000000 0.9020329 0.8324475 -0.6999381 0.7824958
disp -0.8475514 0.9020329 1.0000000 0.7909486 -0.7102139
   drat 0.6811719 -0.6999381 -0.7102139 -0.4487591 1.0000000 -0.7124406
    -0.8676594 0.7824958 0.8879799 0.6587479 -0.7124406 1.0000000
wt
         qsec
                    ٧s
                             am
                                    gear
   cyl -0.59124207 -0.8108118 -0.5226070 -0.4926866 0.5269883
disp -0.43369788 -0.7104159 -0.5912270 -0.5555692 0.3949769
hp -0.70822339 -0.7230967 -0.2432043 -0.1257043 0.7498125
drat 0.09120476 0.4402785 0.7127111 0.6996101 -0.0907898
```

0.0100 0.0000 0.0000 0.0000 0.1798 0.4930

0.0000 0.6196 0.0117 0.0000 0.0000

0.0000 0.0000 0.0000

drat 0.0000 0.0000 0.0000 0.0100

```
0.0000 0.0000 0.0000 0.0000 0.0000 0.3389 0.0010 0.0000 0.0005
gsec 0.0171 0.0004 0.0131 0.0000 0.6196 0.3389
                                                    0.0000 0.2057 0.2425
vs 0.0000 0.0000 0.0000 0.0000 0.0117 0.0010 0.0000
                                                           0.3570 0.2579
    0.0003 0.0022 0.0004 0.1798 0.0000 0.0000 0.2057 0.3570
                                                                  0.0000
gear 0.0054 0.0042 0.0010 0.4930 0.0000 0.0005 0.2425 0.2579 0.0000
carb 0.0011 0.0019 0.0253 0.0000 0.6212 0.0146 0.0000 0.0007 0.7545 0.1290
    carb
mpg 0.0011
cyl 0.0019
disp 0.0253
hp 0.0000
drat 0.6212
    0.0146
wt
qsec 0.0000
    0.0007
VS
    0.7545
gear 0.1290
carb
```

예제를 풀어보자.

스피어만 상관계수 행렬을 통해 각변수의 선형적 상관관계를 파악할 수 있다.

```
studentID <- paste(2009000, 1:6, sep="")
Korea <- c(1,18,2,3,17,19)
Math <- c(2,3,1,6,28,5)
Eng <- c(5,2,3,1,4,16)
Science <- c(1,2,3,4,5,20)
test <- data.frame(studentID,Korea, Math, Eng, Science)
rcorr(as.matrix(test), type="spearman")</pre>
```

```
studentID Korea Math
                               Eng Science
             1.00 0.66 0.66 0.26
                                     1.00
studentID
Korea
             0.66 1.00 0.49 0.14
                                     0.66
Math
             0.66 0.49 1.00 -0.09
                                     0.66
Eng
             0.26 0.14 -0.09 1.00
                                     0.26
Science
             1.00 0.66 0.66 0.26
                                    1.00
```

n=6

Р

```
studentID Korea Math Eng
                                        Science
{\tt studentID}
                   0.1562 0.1562 0.6228 0.0000
         0.1562
                          0.3287 0.7872 0.1562
Korea
Math
         0.1562
                   0.3287
                                0.8717 0.1562
         0.6228
                   0.7872 0.8717
Eng
                                        0.6228
Science 0.0000
                   0.1562 0.1562 0.6228
```

회귀분석

단순회귀분석

```
예제를 풀어보자 회귀방정식은 y=5.8951-0.1174x로 추정된다. # set.seed(2) x=runif(10,0,11) ; x
```

```
[1] 2.033705 7.726114 6.306590 1.848571 10.382233 10.378225 1.420749
[8] 9.167937 5.148204 6.049821

y=runif(10,0,11);y
```

```
[1] 6.0794147 2.6278424 8.3656464 1.9890211 4.4581040 9.3890330
```

```
[7] 10.7403834 2.4840801 4.8929015 0.8247737
dfrm <- data.frame(x,y); head(dfrm)
```

```
x y
1 2.033705 6.079415
2 7.726114 2.627842
3 6.306590 8.365646
4 1.848571 1.989021
5 10.382233 4.458104
6 10.378225 9.389033
```

```
#
.
lm(formula = y~x, data=dfrm)
```

```
Call:
```

```
lm(formula = y ~ x, data = dfrm)
```

Coefficients:

(Intercept) x 5.8951 -0.1174