# **Graphic Analysis of Lottery Data**

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## **Lottery Data Input**

• Pick-it 1976 New Jersey Lottery Game

```
lottery<-read.table("lottery.txt",header=T)
str(lottery)

## 'data.frame': 254 obs. of 2 variables:
## $ lottery.number: int 810 156 140 542 507 972 431 981 865 499 ...
## $ lottery.payoff: num 190 120 286 184 384 ...
```

```
head(lottery)
```

```
lottery.number lottery.payoff
## 1
                810
                             190.0
## 2
                156
                             120.5
                             285.5
## 3
                140
                542
                             184.0
## 5
                507
                             384.5
                972
                             324.5
```

• 기초통계량을 계산하고 lottery.number의 경우 이론값과 비교. 이론값이라 함은?

```
## lottery.number lottery.payoff
## Min.: 0.0 Min.: 83.0
## 1st Qu.:230.0 lst Qu.:194.2
## Median:440.5 Median:270.2
## Mean :472.2 Mean :290.4
## 3rd Qu.:734.5 3rd Qu.:364.0
## Max.:999.0 Max.:869.5
```

```
apply(lottery, 2, sd)
```

```
## lottery.number lottery.payoff
## 294.4773 128.8884
```

# Graphic Analysis on lottery.number

• 당첨번호는 0(사실상 000)에서 999 사이에 254회 추출한 랜덤표본으로 볼 수 있음. 줄기-잎 그림으로 그려 모양을 보고, 히스토그램 작성.

```
stem(lottery$lottery.number,scale=5)
```

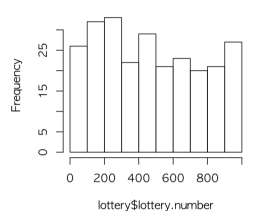
```
##
    The decimal point is 1 digit(s) to the right of the
     0 | 01788
     1 | 11568
     2 | 006
     4 | 27
     5 |
     6 l
         79
     7 | 2779
         79
     9 |
         29
    10 | 5679
     11 |
         012247
     12 | 23
     13 | 36
    14
         0
    15 |
     16
         07
    17
         048
    18
         0257
    19
         2789
     20 |
    21 |
         49
     22 |
         36
    23 | 0015689
     24
         355
     25 | 3345778
    26 | 78
         45
    27
    28 | 26
    29
         349
         0059
    30
    31 |
         00449
    32
     33 | 357
    34
         68
     35 | 6778
    36
    37 | 4
    38 | 03
    39 | 156
     40 l
         236
    41
     42
         4
     43 | 01444
    44 | 016
```

```
##
    45
     46
         78
    47 | 246799
         05
    49
         699
    50
         778
    51 l
         5568
         478
    52
    53 |
         79
    54 | 112
    55
         359
    56
    57
    58 l
         02
    59 | 7
    60 | 24
    61 | 56
    62 | 3
##
    63
     64 | 068
    65 | 239
    66 | 112
     67 | 7
        349
    69 | 13458
    70 | 1
    71 | 14
    72
    73 | 35
    74 | 244
    75 |
         01
    76 | 11477
    77 | 19
    78
        | 111
##
    79
         889
    81
         02
    82
         78
    83
     84
         129
    85 | 448
    86
        335
    87 |
         9
    88 | 4
        346
    90
         6
    91 | 33899
    92 | 18
    93 | 57
    94 | 157
    95 |
         4
    96
         0344
    97
         258
    98 | 1177
```

```
## 99 | 69
```

```
h10<-hist(lottery$lottery.number)
```

### Histogram of lottery\$lottery.number



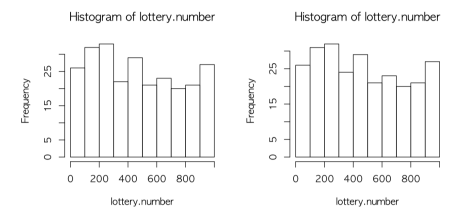
• 메인 타이틀과 x축의 좌표이름, y축의 좌표이름의 디폴트값이 어떻게 주어지는지 살피고, 히스토그램 작성에 계산된 값들 확인(특히 \$breaks, \$counts, \$density 유의)

h10

```
## $breaks
## [1] 0 100 200 300 400 500 600 700 800 900 1000
##
## $counts
## [1] 26 32 33 22 29 21 23 20 21 27
##
## $density
## [1] 0.0010236220 0.0012598425 0.0012992126 0.0008661417 0.0011417323
## [6] 0.0008267717 0.0009055118 0.0007874016 0.0008267717 0.0010629921
##
## $mids
## [1] 50 150 250 350 450 550 650 750 850 950
##
## $xname
## [1] "lottery$lottery.number"
##
## $equidist
## [1] TRUE
##
## attr(,"class")
## attr(,"class")
```

• 각 계급의 경계선에 있는 관찰값들을 어떻게 처리하는 지 몇 가지 조건을 바꿔가면서 관찰. right=F로 인하여 \$counts가 어덯게 변하였는가? attach()의 역할은 무엇인가?. (작업을 끝내기 전에 반드시 detach()할 것). 실제 취하는 값을 1000에서 999로 바꿨을 때, 그리고 include.lowest=F로 했을 때 각각 어떤 일이 일어나는지확인하고 이유를 생각해 볼 것. list()로 표현하려는 것은 무엇이며 이름을 붙인 까닭은?

```
attach(lottery)
par(mfrow=c(1,2))
h10.2<-hist(lottery.number, breaks=seq(0,1000,by=100),include.lowest=T)
h10.3<-hist(lottery.number, breaks=seq(0,1000,by=100),right=F)</pre>
```



list(breaks=h10.2\$breaks, counts=h10.2\$counts, density=h10.2\$density)

```
## $breaks
## [1] 0 100 200 300 400 500 600 700 800 900 1000
##
## $counts
## [1] 26 32 33 22 29 21 23 20 21 27
##
## $density
## [1] 0.0010236220 0.0012598425 0.0012992126 0.0008661417 0.0011417323
## [6] 0.0008267717 0.0009055118 0.0007874016 0.0008267717 0.0010629921
```

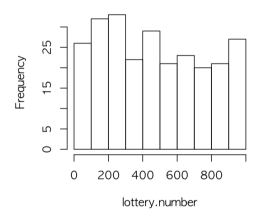
list(breaks=h10.3\$breaks, counts=h10.3\$counts, density=h10.3\$density)

```
## $breaks
## [1] 0 100 200 300 400 500 600 700 800 900 1000
##
## $counts
## [1] 26 31 32 24 29 21 23 20 21 27
##
## $density
## [1] 0.0010236220 0.0012204724 0.0012598425 0.0009448819 0.0011417323
## [6] 0.0008267717 0.0009055118 0.0007874016 0.0008267717 0.0010629921
```

• breaks 대신 nclass=10 을 사용하였을 때 결과 비교.

```
par(mfrow=c(1,1))
h10.4<-hist(lottery.number, nclass=10)</pre>
```

#### Histogram of lottery.number

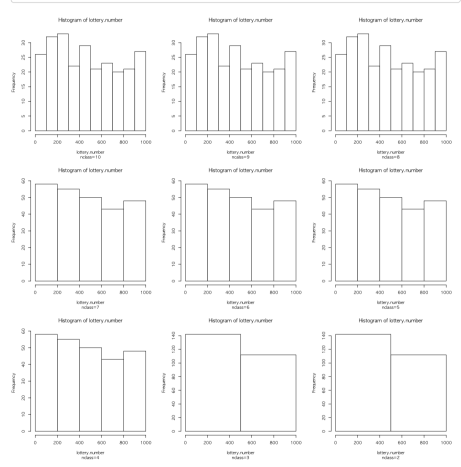


list(breaks=h10.4\$breaks, counts=h10.4\$counts, density=h10.4\$density)

```
## $breaks
## [1] 0 100 200 300 400 500 600 700 800 900 1000
##
## $counts
## [1] 26 32 33 22 29 21 23 20 21 27
##
## $density
## [1] 0.0010236220 0.0012598425 0.0012992126 0.0008661417 0.0011417323
## [6] 0.0008267717 0.0009055118 0.0007874016 0.0008267717 0.0010629921
```

• 다양한 nclass 값에 대하여 히스토그램 작성. nclass로 요구했을 때 제대로 잘 작동하는가 확인.

```
opar<-par(no.readonly=TRUE)
par(mfrow=c(3,3))
hist(lottery.number, nclass=10, sub="nclass=10")
hist(lottery.number, nclass=9, sub="ncalss=9")
hist(lottery.number, nclass=8, sub="nclass=8")
hist(lottery.number, nclass=7, sub="nclass=7")
hist(lottery.number, nclass=6, sub="nclass=6")
hist(lottery.number, nclass=5, sub="nclass=5")
hist(lottery.number, nclass=4, sub="nclass=4")
hist(lottery.number, nclass=3, sub="nclass=3")
hist(lottery.number, nclass=2, sub="nclass=2")
```



• nclass=9, 8은 모두 nclass=10과 같고, nclass=7, 6은 모두 nclass=5와 같으며, nclass=4, nclass=3 인 경우도 주문과 다르게 나온 점에 유의하고 일부 계산값 확인. argument 중에 sub="nclass=3" 을 놓아 둔채 plot=F 를 하면 어떻게 되는지 시험해 보시오.

```
par(mfrow=c(1,2))
h4<-hist(lottery.number, nclass=4, plot=F)
h3<-hist(lottery.number, nclass=3, plot=F)
list(breaks=h4$breaks, counts=h4$counts, density=h4$density)
```

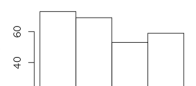
```
## $breaks
## [1]
         0 200 400 600 800 1000
## $counts
## [1] 58 55 50 43 48
## $density
## [1] 0.0011417323 0.0010826772 0.0009842520 0.0008464567 0.0009448819
```

list(breaks=h3\$breaks, counts=h3\$counts, density=h3\$density)

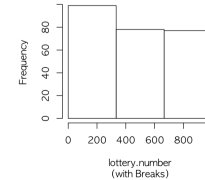
```
## $breaks
## [1]
         0 500 1000
## $counts
## [1] 142 112
## $density
## [1] 0.0011181102 0.0008818898
```

• nclass=4, nclass=3 을 그리려면 breaks 조정. breaks 가 보다 확실한 방법!!

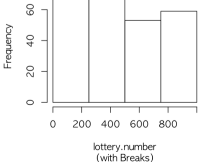
```
par(mfrow=c(1,2))
h4.breaks<-hist(lottery.number, breaks=seq(0,1000, by=250), sub="(with Break
h3.breaks<-hist(lottery.number, breaks=seq(0,999, by=333), sub="(with Breaks)")
```



Histogram of lottery.number



Histogram of lottery.number



 $\label{list} list(breaks=h4.breaks$breaks$, counts=h4.breaks$counts$, density=h4.breaks$density)$ 

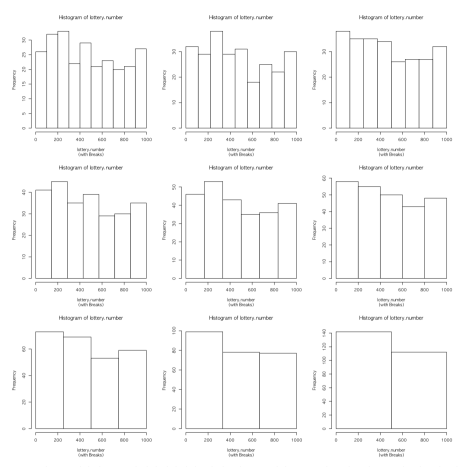
```
## $breaks
## [1] 0 250 500 750 1000
##
## $counts
## [1] 73 69 53 59
##
## $density
## [1] 0.0011496063 0.0010866142 0.0008346457 0.0009291339
```

list(breaks=h3.breaks\$breaks, counts=h3.breaks\$counts, density=h3.breaks\$densit
y)

```
## $breaks
## [1]  0 333 666 999
##
## $counts
## [1] 99 78 77
##
## $density
## [1] 0.0011704618 0.0009221820 0.0009103592
```

• breaks로 계급의 갯수 조정.

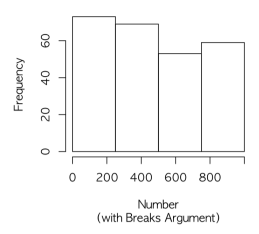
```
opar<-par(no.readonly=TRUE)
par(mfrow=c(3,3))
hist(lottery.number, breaks=seq(0,1000, by=100), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,999, by=111), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1000, by=125), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1001, by=143), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1002, by=167), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1000, by=200), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1000, by=250), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,999, by=333), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1000, by=500), sub="(with Breaks)")
hist(lottery.number, breaks=seq(0,1000, by=500), sub="(with Breaks)")</pre>
```



• 히스토그램의 정보를 보다 알기 쉽게 타이틀과 좌표명을 손보려면 ann=F 사용. 다른 히스토그램들에도 적용해 볼 것.

```
par(mfrow=c(1,1))
hist(lottery.number, breaks=seq(0,1000,by=250),ann=F)
title(main="Histogram of Numbers Drawn", sub="(with Breaks Argument)", xlab="Number", ylab="Frequency")
```

#### Histogram of Numbers Drawn

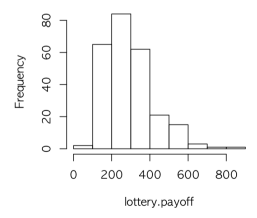


# Distribution of lottery.payoff

• 이제 당첨번호와 당첨금액과의 관계를 살피기 전에 잠깐 당첨번호의 분포를 살펴보면

hist(lottery.payoff)

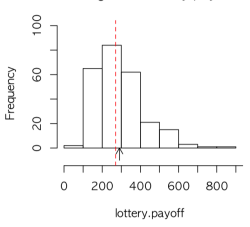
#### Histogram of lottery.payoff



• 평균과 중앙값을 계산하여 화살표와 점선으로 표시하면 다음과 같이 할 수 있는데, 어느 것이 평균이고, 어느 것이 중앙값인가?

```
mean.payoff<-mean(lottery.payoff)
med.payoff<-median(lottery.payoff)
hist(lottery.payoff,axes=F,ylim=c(-10,100))
axis(side=1,at=seq(0,1000,by=100),labels=paste(seq(0,1000,by=100)))
arrows(x0=mean.payoff,y0=-10, x1=mean.payoff, y1=0, length=0.1, code=2)
abline(v=med.payoff,lty=2,col="red")
axis(side=2,at=seq(0,100,by=20),labels=paste(seq(0,100,by=20)))</pre>
```

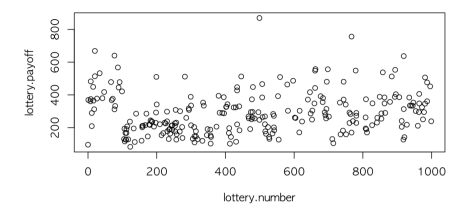
#### Histogram of lottery.payoff



# The Relationship between lottery.number and lottery.payoff

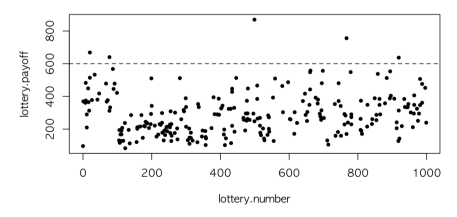
• 이제 두 변수의 산점도를 그려보자.

```
plot(lottery.number, lottery.payoff)
```



• 점의 모양을 바꾸고, 당첨금액이 600불 이상인 당첨번호들을 찾기 위하여 identify() 함수를 이용하면 마우스로 직접 찾을 수 있으나 r markdown 에서는 작동하지 않음.

```
plot(lottery.number, lottery.payoff,pch=20)
abline(h=600,lty=2)
identify(lottery.number, lottery.payoff, n=5, labels=paste(lottery.number))
```



```
## integer(0)
```

• which() 함수와 subscripting([]) 을 이용하여 찾아보면

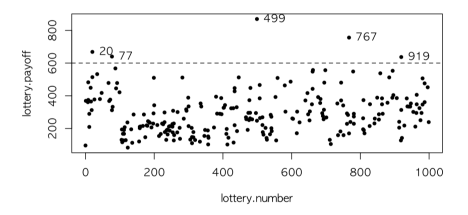
```
high.payoff<-which(lottery.payoff>=600)
high.payoff
```

## [1] 10 11 95 107 215

lottery.number[high.payoff]

## [1] 499 20 77 767 919

```
plot(lottery.number, lottery.payoff,pch=20)
abline(h=600,lty=2)
text(x=lottery.number[high.payoff],y=lottery.payoff[high.payoff],labels=lotter
y.number[high.payoff],pos=4)
```



• 당첨금액 상위 10위까지의 당첨번호를 살펴보면

```
o.payoff<-order(lottery.payoff,decreasing=TRUE)
lottery.payoff[o.payoff][1:10]</pre>
```

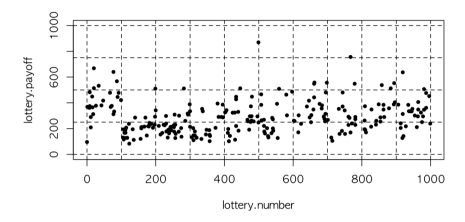
## [1] 869.5 756.0 668.5 640.0 637.0 567.5 557.5 556.5 553.0 548.5

lottery.number[o.payoff][1:10]

## [1] 499 767 20 77 919 87 662 698 894 779

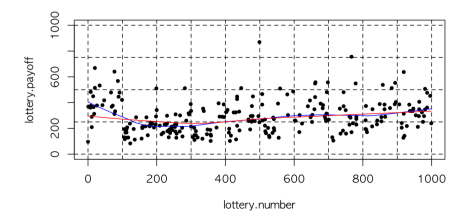
• 당첨번호와 당첨금액의 관계를 살피기 위하여 y축의 범위를 조정하고, 격자를 설치하면

```
plot(lottery.number, lottery.payoff,pch=20, ylim=c(0,1000))
abline(h=seq(0,1000,by=250),lty=2)
abline(v=seq(0,1000,by=100),lty=2)
```



• 흐름을 파악하기 위하여 local smoother 를 적용.

```
plot(lottery.number, lottery.payoff,pch=20, ylim=c(0,1000))
abline(h=seq(0,1000,by=250),lty=2)
abline(v=seq(0,1000,by=100),lty=2)
lines(lowess(lottery.number,lottery.payoff, f=1/3),col="blue")
lines(lowess(lottery.number,lottery.payoff, f=2/3),col="red")
```



• 이제 당첨금액이 높은 당첨번호들은 숫자가 중복되는 경우가 많고, 당첨번호가 0에서 100 이하인 경우에 당첨 금액이 높은지 생각해 보자. detach(lottery)를 하지 않고 deatch()만 해도 되는 이유는 뭘까? save(file=filename, list=ls()) 와 같은 것이 save.image(file=filename) 임. 확인하기를

```
detach()
par(opar)
save(file="lottery.RData",list=ls())
```

savehistory("lottery.Rhistory")