WK02 Data Exploration

1 데이터 탐색

1.1 참고 사이트:

- RStudio Cheat Sheets (https://rstudio.com/resources/cheatsheets/): 최신 치트시트
- Data Visualization Cheat Sheet (https://github.com/rstudio/cheatsheets/raw/master/data-visualization-2.1.pdf)
- Data Transformation Cheat Sheet (https://github.com/rstudio/cheatsheets/raw/master/data-transformation.pdf)
- ggplot2 사이트 (http://docs.ggplot2.org/current/)

1.2 htwtbd 자료설명

htwtbd00.csv: 2021년 온라인으로 수집한 연예인 신체계측자료
 n=84. 여자 42명(배우 40, 가수 1, 개그맨 1), 남자 42명(배우 40, 가수 1, 개그맨 1)

| 변수 | 설명 |
|------|---------------------------|
| name | 이름 |
| gnd | 성별{F, M}. 이진 판별분석시 타겟 |
| byr | 출생년도 |
| ht | 키 (cm). 회귀분석시 타겟 |
| wt | 몸무게 (kg) |
| bd | 혈액형{A,AB,B,O} |
| а | 분야{actor,singer,comedian} |

- Model Lookup (https://topepo.github.io/caret/available-models.html)
- install.packages("caret", dependencies = c("Depends", "Suggests"))

1.3 패키지

```
suppressWarnings(suppressMessages(library(tidyverse)))
library(gridExtra) # ggplot객체를 한페이지에 표시. grid.arrange(..., nrow, ncol)
```

```
## Attaching package: 'gridExtra'
```

```
## The following object is masked from 'package:dplyr':
##
combine
```

```
library(scales) # 시각화 축조정 scale_x_xxx
 ##
 ## Attaching package: 'scales'
 ## The following object is masked from 'package:purrr':
 ##
 ##
       discard
 ## The following object is masked from 'package:readr':
 ##
 ##
       col_factor
                  # 기초통계량+결측정보
 library(skimr)
                  # 결측정보
 library(naniar)
 ##
 ## Attaching package: 'naniar'
 ## The following object is masked from 'package:skimr':
 ##
 ##
       n_complete
 library(corrplot)
 ## corrplot 0.84 loaded
1.4 읽기
 # as.data.frame으로 안바꾸면 caret vs tidyverse 호환문제 때문에 경고 발생
 # as.data.frame해도 문자변수를 factor화 하지 않음
 DF <- as.data.frame(read_csv('D:/000/00DATA/htwtbd00.csv'))</pre>
```

```
##
## -- Column specification -----
## cols(
##
   name = col_character(),
    gnd = col_character(),
##
##
    byr = col_double(),
##
    ht = col_double(),
##
    wt = col_double(),
##
   bd = col_character(),
    a = col_character(),
##
    ftln = col_double()
##
## )
```

```
##
      name gnd byr ht wt bd
                                a ftln
## 1 강소라
            F 1990 168 NA A actor
## 2 김고은
            F 1991 167 NA B actor
                                    NA
## 3 김민희
            F 1982 170 49 A actor
                                   240
## 4 김아중
            F 1982 170 48 A actor
                                    NA
## 5 김태리
            F 1990 166 46 B actor
                                    NA
## 6 김태희
            F 1980 165 45 0 actor
                                    NA
```

```
dim(DF)
```

```
## [1] 84 8
```

```
str(DF) # (Old) sapply(DF, class)
```

```
## 'data.frame':
                   84 obs. of 8 variables:
   $ name: chr "강소라" "김고은" "김민희" "김아중" ...
               "F" "F" "F" "F" ...
   $ gnd : chr
   $ byr : num 1990 1991 1982 1982 1990 ...
##
   $ ht : num
               168 167 170 170 166 165 170 168 168 164 ...
   $ wt : num NA NA 49 48 46 45 NA 45 48 NA ...
##
##
   $ bd : chr
               "A" "B" "A" "A" ...
        : chr "actor" "actor" "actor" "actor" ...
##
   $ a
   $ ftln: num NA NA 240 NA NA NA NA NA NA NA ...
##
   - attr(*, "spec")=
##
   .. cols(
##
         name = col_character(),
##
         gnd = col_character(),
         byr = col_double(),
##
##
     .. ht = col_double(),
##
         wt = col_double(),
     .. bd = col_character(),
##
##
     .. a = col_character(),
##
       ftln = col_double()
##
     .. )
```

1.5 전처리

- age: 나이계산
- 이산형 변수처리
 - 문자변수(gnd, bd)를 factor화
 - {0,1}로 코딩된 가변수는 그대로 숫자형으로 사용. factor화해도 되지만 해석시 유의

```
##
                         gnd
                                       byr
                                                     ht
                                                                   wt
                                                                                bd
           name
                                                                          "factor"
## "character"
                    "factor"
                                "numeric"
                                              "numeric"
                                                           "numeric"
##
                        ftln
       "factor"
                   "numeric"
                                "numeric"
##
```

1.6 기초통계량/결측파악

- skimr::skim(data): summary()와 결측정보. group_by와 연결. pandas::describe()와 유사
- naniar::vis_miss(data): 변수별 결측비율 시각화
 - 주의: 출력물의 Missing(%)과 Present(%)는 완전 관측값 비율이 아니고, 전체 셀 중 결측의 비율임.
 - o sum(complete.cases(DF)): 완전 관측값 개수 반환
 - 。 원자료가 너무 크면 랜덤 추출(sample n)해서 파악할 것
 - DF %>% dplyr::sample_frac(size=0.1) %>% vis_miss()
- naniar::miss_var_summary(data): : 변수별 결측비율 요약

skim(DF)

Data summary

| Data Suffilliary | |
|------------------------|------|
| Name | DF |
| Number of rows | 84 |
| Number of columns | 9 |
| Column type frequency: | |
| character | 1 |
| factor | 3 |
| numeric | 5 |
| Group variables | None |

Variable type: character

| skim_variable | n_missing | complete_rate | min | max | empty | n_unique | whitespace |
|---------------|-----------|---------------|-----|-----|-------|----------|------------|
| name | 0 | 1 | 2 | 3 | 0 | 84 | 0 |

Variable type: factor

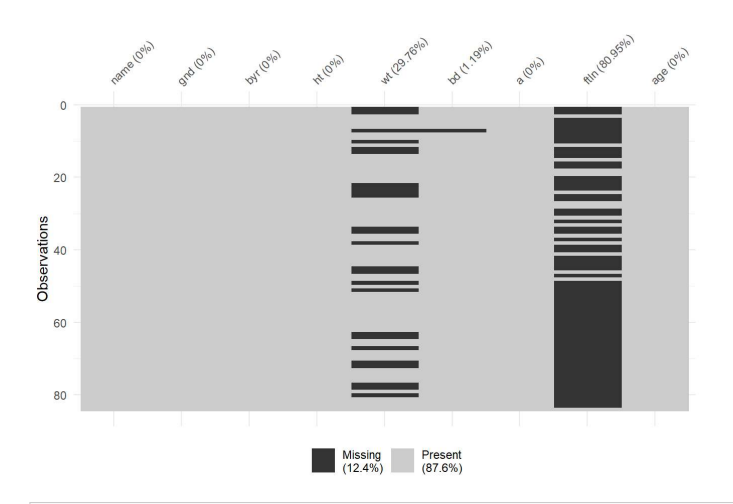
| skim_variable | n_missing | complete_rate | ordered | n_unique | top_counts |
|---------------|-----------|---------------|---------|----------|-----------------------------|
| gnd | 0 | 1.00 | FALSE | 2 | F: 42, M: 42 |
| bd | 1 | 0.99 | FALSE | 4 | B: 26, A: 25, O: 21, AB: 11 |
| a | 0 | 1.00 | FALSE | 3 | act: 80, com: 2, sin: 2 |

Variable type: numeric

| skim_variable | n_missing | complete_rate | mean | sd | p0 | p25 | p50 | p75 | p100 | hist |
|---------------|-----------|---------------|---------|-------|------|---------|------|---------|------|------|
| byr | 0 | 1.00 | 1982.65 | 7.40 | 1967 | 1978.00 | 1982 | 1989.00 | 1994 | |
| ht | 0 | 1.00 | 173.33 | 8.68 | 149 | 166.75 | 172 | 181.00 | 188 | |
| wt | 25 | 0.70 | 59.27 | 13.14 | 43 | 47.50 | 60 | 70.00 | 100 | |

| skim_variable | n_missing | complete_rate | mean | sd | p0 | p25 | p50 | p75 | p100 | hist |
|---------------|-----------|---------------|--------|-------|-----|--------|-----|--------|------|------|
| ftln | 68 | 0.19 | 245.31 | 23.06 | 215 | 235.00 | 240 | 246.25 | 310 | |
| age | 0 | 1.00 | 38.35 | 7.40 | 27 | 32.00 | 39 | 43.00 | 54 | |

변수별 결측비율, Missing=결측셀/전체셀, Present=비결측셀/전체셀 naniar∷vis_miss(DF)



naniar::miss_var_summary(DF)

```
## # A tibble: 9 x 3
##
     variable n_miss pct_miss
##
     <chr>
               <int>
                         <dbl>>
                         81.0
## 1 ftln
                   68
                   25
## 2 wt
                         29.8
## 3 bd
                    1
                          1.19
                    0
                          0
## 4 name
## 5 gnd
                    0
                          0
                    0
                          0
## 6 byr
## 7 ht
                    0
                          0
## 8 a
                    0
                          0
                          0
## 9 age
```

완전 관측값 비율 = 15%.

회귀분석계통 분석방법을 그대로 적용하면 전체 자료의 15%만 사용하게 됨 sum(complete.cases(DF))/nrow(DF)*100 # prop_complete_case(DF)

1.7 탐색

1.7.1 단변량 탐색

- 연속형 변수의 탐색
 - 수치요약: 평균, 표준편차
 - 。 시각화: 히스토그램, density(커널분포추정), 상자그림, rug

summary(DF)

```
##
                       gnd
                                    byr
                                                     ht
                                                                     wt
        name
##
   Length:84
                       F:42
                               Min.
                                      : 1967
                                              Min.
                                                      :149.0
                                                               Min. : 43.00
##
   Class :character
                       M:42
                               1st Qu.:1978
                                               1st Qu.: 166.8
                                                               1st Qu.: 47.50
##
    Mode :character
                               Median:1982
                                              Median : 172.0
                                                               Median : 60.00
##
                               Mean
                                     : 1983
                                                     : 173.3
                                                                     : 59.27
                                              Mean
                                                               Mean
##
                               3rd Qu.: 1989
                                                               3rd Qu.: 70.00
                                               3rd Qu.: 181.0
##
                                      : 1994
                                                      :188.0
                                                                      :100.00
                               Max.
                                              Max.
                                                               Max.
                                                               NA's
                                                                       :25
##
##
       bd
                                  ftln
                                                   age
                                    :215.0
        :25
                       :80
                             Min.
                                                     :27.00
##
   Α
              actor
                                             Min.
                                             1st Qu.:32.00
                             1st Qu.:235.0
##
   AΒ
       :11
              comedian: 2
##
    В
        :26
              singer : 2
                             Median :240.0
                                             Median :39.00
##
    0
        :21
                             Mean
                                    :245.3
                                             Mean
                                                    :38.35
##
   NA's: 1
                             3rd Qu.:246.2
                                             3rd Qu.:43.00
                                    :310.0
##
                             Max.
                                             Max.
                                                    :54.00
##
                             NA's
                                    :68
```

```
# summarize_if(.tbl, .predicate:logical, .funs:list, ...)
# summarize_at(,tbl, .vars:vector. .funs:list, ...)
summarize_if(DF, is.numeric, list(mn=mean, sd=sd), na.rm=TRUE)
```

```
## byr_mn ht_mn wt_mn ftln_mn age_mn byr_sd ht_sd wt_sd
## 1 1982.655 173.3333 59.27119 245.3125 38.34524 7.398297 8.683641 13.13698
## ftln_sd age_sd
## 1 23.05564 7.398297
```

```
summarize_at(DF, c('ht','wt'), list(mn=mean, sd=sd), na.rm=TRUE)
```

```
## ht_mn wt_mn ht_sd wt_sd
## 1 173.3333 59.27119 8.683641 13.13698
```

```
DF%>% dplyr::select_if(is.numeric) %>% skim()
```

Data summary

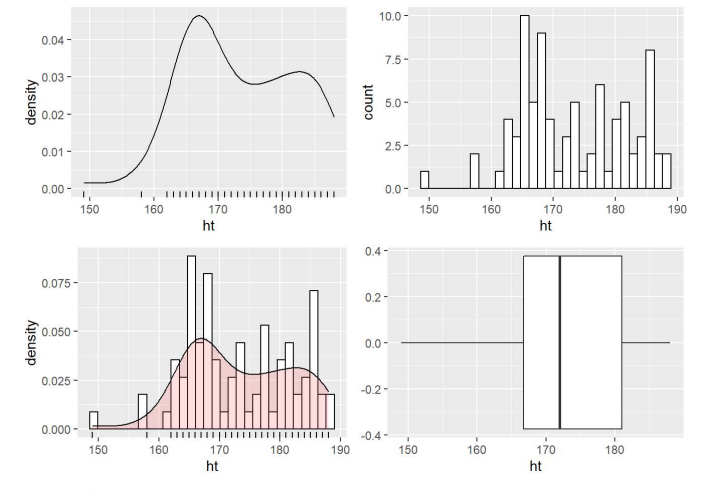
| Name | Piped data |
|----------------|------------|
| Number of rows | 84 |

| Number of columns | 5 | |
|------------------------|------|--|
| Column type frequency: | | |
| numeric | 5 | |
| Group variables | None | |

Variable type: numeric

| skim_variable | n_missing | complete_rate | mean | sd | p0 | p25 | p50 | p75 | p100 | hist |
|---------------|-----------|---------------|---------|-------|------|---------|------|---------|------|------|
| byr | 0 | 1.00 | 1982.65 | 7.40 | 1967 | 1978.00 | 1982 | 1989.00 | 1994 | |
| ht | 0 | 1.00 | 173.33 | 8.68 | 149 | 166.75 | 172 | 181.00 | 188 | |
| wt | 25 | 0.70 | 59.27 | 13.14 | 43 | 47.50 | 60 | 70.00 | 100 | |
| ftln | 68 | 0.19 | 245.31 | 23.06 | 215 | 235.00 | 240 | 246.25 | 310 | |
| age | 0 | 1.00 | 38.35 | 7.40 | 27 | 32.00 | 39 | 43.00 | 54 | |

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



• 이산형 변수의 탐색

• 수치요약: 빈도, 상대빈도

。 시각화: 막대그래프(barplot)

DF%>% dplyr::select_if(is.factor) %>% skim()

Data summary

| Name | Piped data |
|------------------------|------------|
| Number of rows | 84 |
| Number of columns | 3 |
| | |
| Column type frequency: | |
| factor | 3 |
| | |
| Group variables | None |

Variable type: factor

| skim_variable | n_missing | complete_rate | ordered | n_unique | top_counts |
|---------------|-----------|---------------|---------|----------|-----------------------------|
| gnd | 0 | 1.00 | FALSE | 2 | F: 42, M: 42 |
| bd | 1 | 0.99 | FALSE | 4 | B: 26, A: 25, O: 21, AB: 11 |
| a | 0 | 1.00 | FALSE | 3 | act: 80, com: 2, sin: 2 |

table(DF\$gnd)

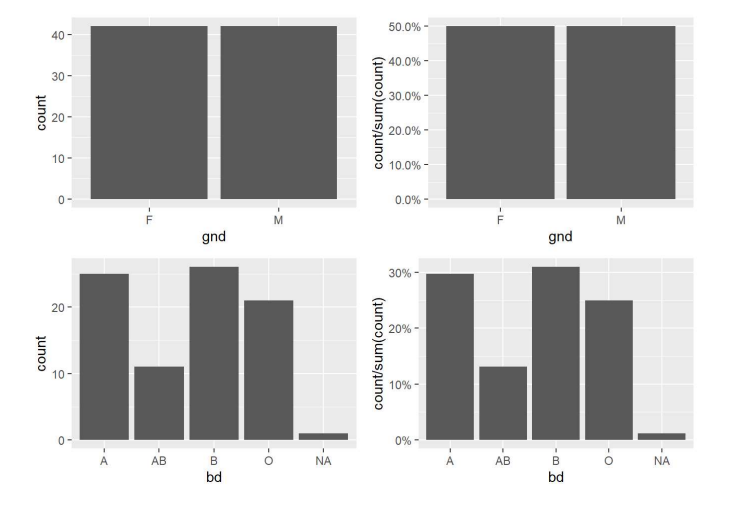
```
##
## F M
## 42 42
```

```
xtabs(~bd, data=DF)
```

```
## bd
## A AB B 0
## 25 11 26 21
```

```
xtabs(~a, data=DF)
```

```
## a actor comedian singer ## 80 2 2
```



1.7.2 이변량 탐색

• 연속~이산

```
DF %>% group_by(gnd) %>% dplyr::select_if(is.numeric) %>% skim()
```

Data summary

| Name | Piped data |
|------------------------|------------|
| Number of rows | 84 |
| Number of columns | 6 |
| | |
| Column type frequency: | |
| numeric | 5 |
| | |
| Group variables | gnd |

Variable type: numeric

| skim_variable | gnd | n_missing | complete_rate | mean | sd | p0 | p25 | p50 | p75 | p100 | hist |
|---------------|-----|-----------|---------------|---------|-------|------|---------|--------|---------|------|------|
| byr | F | 0 | 1.00 | 1985.10 | 6.22 | 1970 | 1981.25 | 1985.5 | 1990.00 | 1994 | |
| byr | М | 0 | 1.00 | 1980.21 | 7.74 | 1967 | 1975.25 | 1979.5 | 1987.50 | 1994 | |
| ht | F | 0 | 1.00 | 166.12 | 4.33 | 149 | 164.25 | 166.5 | 168.00 | 173 | |
| ht | М | 0 | 1.00 | 180.55 | 5.22 | 168 | 177.00 | 181.0 | 185.00 | 188 | |
| wt | F | 13 | 0.69 | 47.55 | 3.55 | 43 | 45.00 | 47.0 | 49.00 | 60 | |
| wt | М | 12 | 0.71 | 70.60 | 7.93 | 55 | 65.50 | 70.0 | 72.75 | 100 | |
| ftln | F | 29 | 0.31 | 236.15 | 9.61 | 215 | 235.00 | 240.0 | 240.00 | 250 | |
| ftln | М | 39 | 0.07 | 285.00 | 22.91 | 265 | 272.50 | 280.0 | 295.00 | 310 | |
| age | F | 0 | 1.00 | 35.90 | 6.22 | 27 | 31.00 | 35.5 | 39.75 | 51 | |
| age | М | 0 | 1.00 | 40.79 | 7.74 | 27 | 33.50 | 41.5 | 45.75 | 54 | |

```
DF %>%
  group_by(gnd) %>%
  summarize_at(c('ht','wt'), list(mn=mean, sd=sd), na.rm=TRUE)
```

```
## # A tibble: 2 x 5

## gnd ht_mn wt_mn ht_sd wt_sd

## * <fct> <dbl> <dbl> <dbl> <dbl> <dbl> 
## 1 F 166. 47.6 4.33 3.55

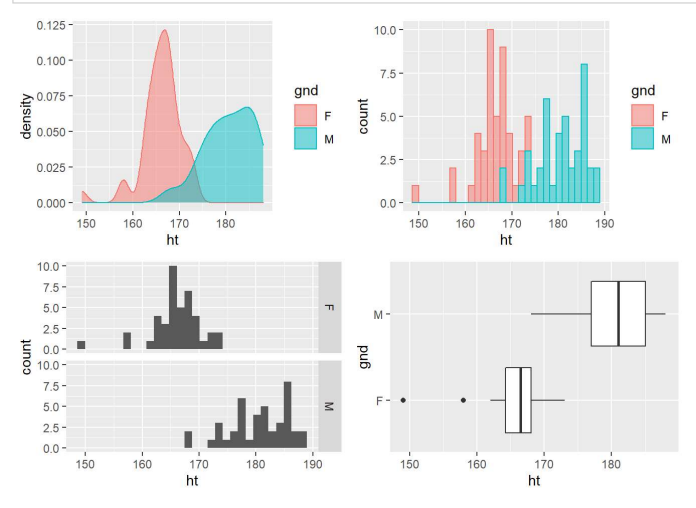
## 2 M 181. 70.6 5.22 7.93
```

```
DF %>%
  group_by(gnd) %>%
  summarize_if(is.numeric, list(mn=mean, sd=sd), na.rm=TRUE)
```

```
## # A tibble: 2 x 11
           byr_mn ht_mn wt_mn ftln_mn age_mn byr_sd ht_sd wt_sd ftln_sd age_sd
## * <fct>
            <dbl> <dbl> <dbl> <
                                  <dbl>
                                         <dbl>
                                                <dbl> <dbl> <dbl> <
                                                                      <dbl>
                                                                             < dbl>
## 1 F
                                                                       9.61
                                                                              6.22
             1985.
                    166.
                          47.6
                                   236.
                                          35.9
                                                  6.22 4.33
                                                             3.55
## 2 M
                          70.6
                                   285
                                          40.8
                                                  7.74 5.22 7.93
                                                                      22.9
                                                                              7.74
             1980.
                    181.
```

```
g1 <- ggplot(DF, aes(x=ht, col=gnd, fill=gnd)) + geom_density(alpha=0.5)
g2 <- ggplot(DF, aes(x=ht, col=gnd, fill=gnd)) + geom_histogram(alpha=0.5)
g3 <- ggplot(DF, aes(x=ht)) + geom_histogram() + facet_grid(gnd~.)
g4 <- ggplot(DF, aes(x=gnd, y=ht)) + geom_boxplot() + coord_flip()
grid.arrange(g1, g2, g3, g4, nrow=2, ncol=2)
```

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



t.test(ht~gnd, data=DF, var.equal=TRUE)

```
##
## Two Sample t-test
##
## data: ht by gnd
## t = -13.784, df = 82, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -16.51091 -12.34623
## sample estimates:
## mean in group F mean in group M
## 166.1190 180.5476</pre>
```

```
## Df Sum Sq Mean Sq F value Pr(>F)
## bd 3 70 23.21 0.297 0.828
## Residuals 79 6178 78.20
```

• 연속 ~ 연속

summary(aov(ht~bd, data=DF))

1 observation deleted due to missingness

```
# cor(DF[,sapply(DF, is.numeric)], use='pairwise.complete.obs')
R <- cor(DF%>% select_if(is.numeric), use='pairwise.complete.obs')
R
```

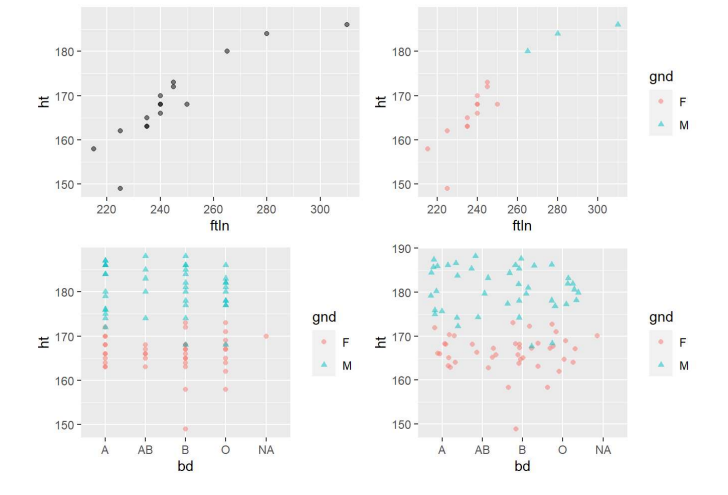
```
##
                          ht
                                             ftln
              byr
                                    wt
                                                         age
## byr
       1.0000000 -0.2659908 -0.3483837 -0.3646281 -1.0000000
       -0.2659908 1.0000000 0.8110682 0.8912221 0.2659908
## ht
       -0.3483837 0.8110682
                             1.0000000 0.8381219 0.3483837
## wt
## ftIn -0.3646281 0.8912221
                             0.8381219
                                        1.0000000 0.3646281
## age -1.0000000 0.2659908 0.3483837 0.3646281
                                                   1.0000000
```

```
sort(R['ht',], decreasing=TRUE)
```

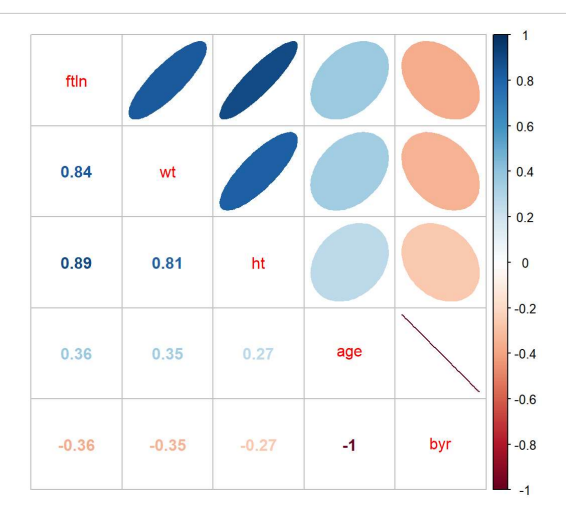
```
## ht ftln wt age byr
## 1.0000000 0.8912221 0.8110682 0.2659908 -0.2659908
```

```
g1 <- ggplot(DF, aes(x=ftln, y=ht)) + geom_point(alpha=0.5)
g2 <- ggplot(DF, aes(x=ftln, y=ht, color=gnd, shape=gnd)) + geom_point(alpha=0.5)
g3 <- ggplot(DF, aes(x=bd, y=ht, color=gnd, shape=gnd)) + geom_point(alpha=0.5)
g4 <- ggplot(DF, aes(x=bd, y=ht, color=gnd, shape=gnd)) + geom_jitter(alpha=0.5)
grid.arrange(g1, g2, g3, g4, nrow=2, ncol=2)
```

```
## Warning: Removed 68 rows containing missing values (geom_point).
## Warning: Removed 68 rows containing missing values (geom_point).
```



corrplot::corrplot.mixed(R, upper='ellipse', order='FPC')



```
## Registered S3 method overwritten by 'GGally':
## method from
## +.gg ggplot2
```

```
ggcorr(DF%>% select_if(is.numeric),
    geom = 'tile',  # nbreaks=9, palette='RdYIGn',
    label=TRUE)
```



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

```
## Warning in ggally_statistic(data = data, mapping = mapping, na.rm = na.rm, :
## Removed 68 rows containing missing values
```

```
## Warning in ggally_statistic(data = data, mapping = mapping, na.rm = na.rm, : ## Removed 25 rows containing missing values
```

Warning: Removed 68 rows containing missing values (geom_point).

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

Warning: Removed 68 rows containing non-finite values (stat_bin).

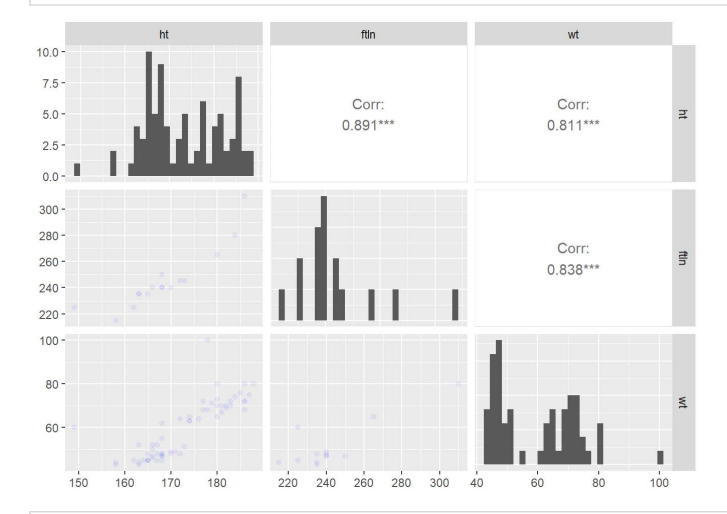
Warning in ggally_statistic(data = data, mapping = mapping, na.rm = na.rm, :
Removed 71 rows containing missing values

Warning: Removed 25 rows containing missing values (geom_point).

Warning: Removed 71 rows containing missing values (geom_point).

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

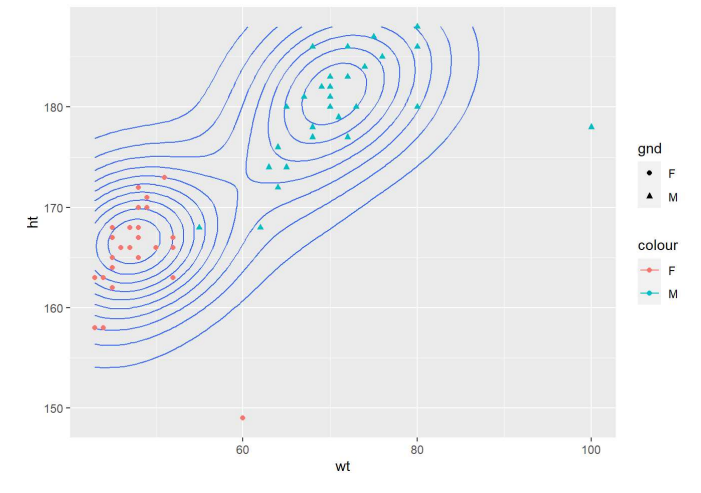
Warning: Removed 25 rows containing non-finite values (stat_bin).



ggplot(DF, aes(x=wt, y=ht))+geom_density2d()+geom_point(aes(col=gnd, shape=gnd))

Warning: Removed 25 rows containing non-finite values (stat_density2d).

Warning: Removed 25 rows containing missing values (geom_point).



• 이산 ~ 이산

```
g1 <- ggplot(DF, aes(x=bd, fill=gnd)) + geom_bar()
g2 <- ggplot(DF, aes(x=bd, fill=gnd)) + geom_bar(aes(y=..count../sum(..count..)))
# Or
tb <- table(DF$gnd, DF$bd)
tb <- xtabs(~bd+gnd, data=DF)
df <- data.frame(tb)
df</pre>
```

```
bd gnd Freq
##
          F
## 1 A
               11
## 2 AB
                6
## 3
      В
          F
               14
## 4
      0
          F
               10
## 5
     Α
          M
               14
## 6 AB
          M
                5
## 7
      В
               12
## 8 0
               11
```

```
g3 <- ggplot(df, aes(x=gnd, y=Freq)) + geom_bar(aes(fill=bd), stat='identity')

tb <- prop.table(xtabs(~gnd+bd, data=DF),1)

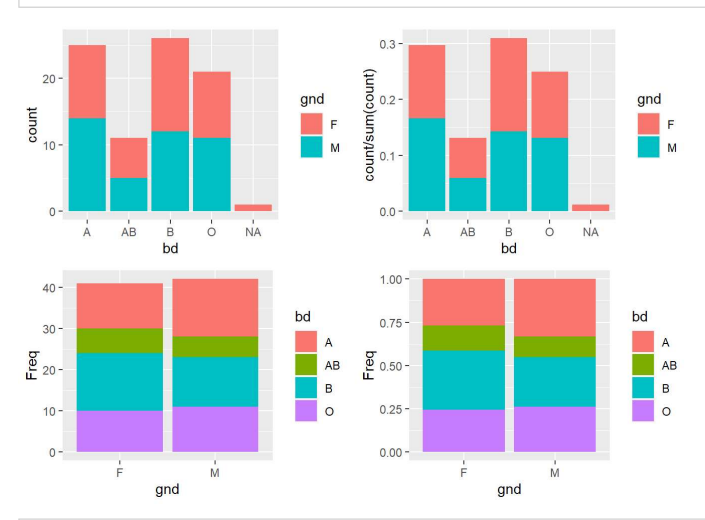
tb
```

```
## bd
## gnd A AB B 0
## F 0.2682927 0.1463415 0.3414634 0.2439024
## M 0.3333333 0.1190476 0.2857143 0.2619048
```

```
df <- data.frame(tb)
df</pre>
```

```
##
     gnd bd
                 Freq
          A 0.2682927
       F
## 1
       M A 0.3333333
## 2
       F AB 0.1463415
## 3
       M AB 0.1190476
## 4
         B 0.3414634
## 5
## 6
          B 0.2857143
## 7
          0 0.2439024
## 8
         0 0.2619048
```

```
g4 <- ggplot(df, aes(x=gnd, y=Freq)) + geom_bar(aes(fill=bd), stat='identity')
grid.arrange(g1, g2, g3, g4, nrow=2, ncol=2)
```



chisq.test(xtabs(~gnd+bd, data=DF), correct=FALSE)

```
##
## Pearson's Chi-squared test
##
## data: xtabs(~gnd + bd, data = DF)
## X-squared = 0.64042, df = 3, p-value = 0.8871
```