Ch-07_08 R Codes

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Textbook: Montgomery, D. C. (2012). Design and analysis of experiments, 8th Edition. John Wiley & Sons. Online handouts: https://github.com/PingYangChen/ANOVA_Course_R_Code

7.21

By the defining contrast, to confound eight blocks with ABCD, ACE and ABEF, let

$$L_1 = x_1 + x_2 + x_3 + x_4$$

$$L_2 = x_1 + x_3 + x_5$$

$$L_3 = x_1 + x_2 + x_5 + x_6$$

```
designMat <- data.frame(</pre>
    A = rep(0:1, 32),
    B = rep(rep(0:1, each = 2), 16),
    C = rep(rep(0:1, each = 4), 8),
    D = rep(rep(0:1, each = 8), 4),
    E = rep(rep(0:1, each = 16), 2),
    F = rep(0:1, each = 32)
print(head(designMat, 6))
     ABCDEF
##
## 1 0 0 0 0 0 0
## 2 1 0 0 0 0 0
## 3 0 1 0 0 0 0
## 4 1 1 0 0 0 0
## 5 0 0 1 0 0 0
## 6 1 0 1 0 0 0
letterMat <- sapply(1:ncol(designMat), function(j) {</pre>
  ifelse(designMat[,j] == 1, letters[j], "")
print(head(letterMat, 6))
```

[,1] [,2] [,3] [,4] [,5] [,6]

```
11 11
## [1,] ""
              11 11
                    11 11
                          11 11
                               11 11
                    11 11
                          11 11
                               11 11
                                     11 11
## [2,] "a"
## [3,] ""
                               11 11
                                     11 11
                    11 11
                          11 11
              "b"
## [4,] "a"
              "b"
                    11 11
                               11 11
                                     11 11
                                     11 11
                          11 11
                               11 11
## [5,] ""
              11 11
                                     11 11
## [6,] "a"
                    "c"
effectNames <- sapply(1:nrow(letterMat), function(i) {</pre>
  ifelse(all(letterMat[i,] == ""), "(1) ", paste0(letterMat[i,], collapse = ""))
})
rownames(designMat) <- effectNames</pre>
print(head(designMat, 6))
##
         ABCDEF
## (1)
        0 0 0 0 0 0
## a
        1 0 0 0 0 0
## b
        0 1 0 0 0 0
## ab
        1 1 0 0 0 0
        0 0 1 0 0 0
## c
        1 0 1 0 0 0
## ac
attach(designMat)
assignBlock <- data.frame(</pre>
    L1 = (A + B + C + D) \% 2,
    L2 = (A + C + E) \% 2,
    L3 = (A + B + E + F) \% 2
)
detach(designMat)
blockId <- as.matrix(assignBlock) %*% c(2^2, 2, 1) + 1
result <- matrix("", 8, 8)
for (i in 1:8) {
  result[,i] <- effectNames[which(blockId == i)]</pre>
}
colnames(result) <- sprintf("Block %d", 1:8)</pre>
print(data.frame(result))
##
     Block.1 Block.2 Block.3 Block.4 Block.5 Block.6 Block.7 Block.8
## 1
         (1)
                    ac
                             ab
                                                         b
                                                                  С
## 2
         abcd
                    bd
                                                d
                                                       acd
                                                                         bcd
                             cd
                                      ad
                                                                abd
## 3
          bce
                   abe
                            ace
                                       е
                                               ae
                                                        се
                                                                 be
                                                                        abce
## 4
          ade
                   cde
                                                                          de
                            bde
                                  abcde
                                            bcde
                                                      abde
                                                              acde
## 5
          acf
                     f
                            bcf
                                    abf
                                              bf
                                                      abcf
                                                                 af
                                                                          cf
## 6
                                                        df
                                                               bcdf
                                                                        abdf
          bdf
                abcdf
                            adf
                                     cdf
                                             acdf
## 7
         abef
                 bcef
                             ef
                                   acef
                                              cef
                                                       aef
                                                              abcef
                                                                         bef
## 8
         cdef
                                   bdef
                                                                       acdef
                 adef abcdef
                                            abdef
                                                    bcdef
                                                                def
```

The other effects confounded with blocks:

$$(ABCD)(ACE) = A^2BC^2DE = BDE$$

$$(ABCD)(ABEF) = A^2B^2CDEF = CDEF$$

$$(ACE)(ABEF) = A^2BCE^2F = BCF$$

$$(ABCD)(BCF) = AB^2C^2DF = ADF$$

8.11

 2^{5-2} fractional factorial design with defining relation

$$I = ACE$$
 and $I = BDE$

1. generate the 2^3 full factorial design

```
lvl <- c(-1, 1)
FF3 <- data.frame(
    A = rep(lvl, 4),
    B = rep(rep(lvl, each = 2), 2),
    C = rep(lvl, each = 4)
)
print(FF3)</pre>
```

```
## A B C
## 1 -1 -1 -1
## 2 1 -1 -1
## 3 -1 1 -1
## 4 1 1 -1
## 5 -1 -1 1
## 6 1 -1 1
## 7 -1 1 1
## 8 1 1
```

2. add two columns D and E to form the 2^{5-2} by the defining relation

$$I = ACE \implies E = AC$$

 $I = BDE \implies D = BE \implies D = BAC$

```
attach(FF3)
augmentFrF <- data.frame(
    D = A * B * C,
    E = A * C
)
detach(FF3)

FrF5_2 <- cbind(FF3, augmentFrF)</pre>
```

```
# Get letters of each effect
letterMat <- sapply(1:ncol(FrF5_2), function(j) {
   ifelse(FrF5_2[,j] == 1, letters[j], "")
})
# Combine letters
effectNames <- sapply(1:nrow(letterMat), function(i) {
   ifelse(all(letterMat[i,] == ""), "(1) ", pasteO(letterMat[i,], collapse = ""))
})
rownames(FrF5_2) <- effectNames
print(FrF5_2)</pre>
```

```
##
        A B C D E
## e
       -1 -1 -1 1
## ad
       1 -1 -1 1 -1
## bde
      -1 1 -1 1 1
## ab
       1 1 -1 -1 -1
## cd
       -1 -1 1 1 -1
## ace
      1 -1 1 -1 1
     -1 1 1 -1 -1
## bc
## abcde 1 1 1 1 1
```

Complete defining relation is

$$I = ACE = BDE = ABCD$$

All aliases are

$$A = CE = BCD$$

$$B = DE = ACD$$

$$C = AE = ABD$$

$$D = BE = ABC$$

$$E = AC$$

$$AB = CD$$

$$AD = BC$$

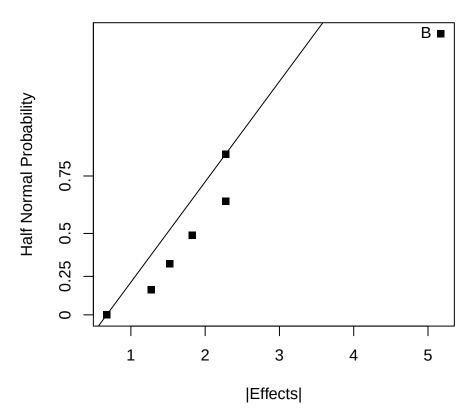
$$AC = BD$$

The estimation of factor effects are:

```
# Compute the model matrix of all effect terms without intercept
mmat5 <- model.matrix( ~ A+B+C+D+E+A:B+A:D - 1, data = frfData)</pre>
# Calculate the effect sizes using the +/- signs of the model matrix
eff5 <- numeric(ncol(mmat5))</pre>
for (i in 1:ncol(mmat5)) {
  eff5[i] <- 2*mean(frfData$y*mmat5[,i])</pre>
names(eff5) <- colnames(mmat5)</pre>
##
     Factor Est.Effect
## 1
         Α
                -1.525
## 2
          В
                -5.175
## 3
         C
                 2.275
## 4
        D
                -0.675
## 5
        E
                2.275
## 6
        A:B
                 1.825
## 7
        A:D
                -1.275
# Half Normal Plot
halfqqnorm <- function(input, tol = 0.5) {
    y <- sort(abs(input))</pre>
    nq <- qnorm(seq(0.5, 0.99, length = length(y)))</pre>
    plot(y, nq, yaxt = "n", pch = 15,
         xlab = "|Effects|", ylab = "Half Normal Probability")
    title("Half Normal Plot")
    # choose anchor point to draw a straight line
    s <- min(which(diff(y)/diff(range(y)) > 1/(length(y)-1)))
    abline(a = -y[1]*(nq[s]-nq[1])/(y[s]-y[1]), b = (nq[s]-nq[1])/(y[s]-y[1]))
    axis(2, at = qnorm(seq(0.5, 0.9999, length = 5)),
         labels = round(seq(0, 1, length = 5),2))
    loc \leftarrow sqrt((nq - (y - y[1])*(nq[s]-nq[1])/(y[s]-y[1]))^2) > tol
    if (is.null(names(y))) {
        text(y[loc], nq[loc], order(abs(input))[loc], pos = 2)
    } else {
        text(y[loc], nq[loc], names(abs(input))[order(abs(input))[loc]], pos = 2)
    }
```

halfqqnorm(eff5)

Half Normal Plot



```
fit2 <- aov(y ~ B, data = frfData)
summary(fit2)</pre>
```