# Examples of Different Results using car package

# Kyun-Seop Bae MD PhD

# 2023-08-29

# **Contents**

1	Tested Version and Books used for the Validation  1.1 Packages Used			
	1.2 Books and Articles used for the Test	3		
2	Snee EMS ANOVA 1974	4		
3	Goodnight 3.1 p33	5		
4	SAS for Linear Models 4e	e		
	4.1 p403	6		
	4.2 p417			
	4.3 p431	8		
5	Sahai - Unbalanced	g		
	5.1 Table 15.3	ç		
	5.2 Table 16.3	10		
6		11		
	· · · · · · · · · · · · · · · · · · ·	11		
	'	12		
	··	13		
	'	14		
	'	16		
	•	17 18		
	·	19		
	·	20		
	C.5 Example 10:1 · · · · · · · · · · · · · · · · · · ·			
7	· ·	22		
	7.1 p410	22		
8	Searle - Linear Models 2e	23		
	8.1 7.2 (p390, 59%)	23		
	8.2 7.2 (n393 60%)	24		

9	Web site examples         9.1 https://github.com/djnavarro/psyr	<b>25</b> 25
10	Bioequivalence (BE) data example	27
11	Sesssion Information	29

# 1 Tested Version and Books used for the Validation

# 1.1 Packages Used

• 'sasLM' version: 0.9.12

• 'SAS' version: 9.4 Licensed and University Edition

• 'car' version: 3.1.2

• R version: R version 4.3.1 (2023-06-16 ucrt)

The 'car' package is not necessary for 'sasLM.' It is used for the comparison of the results.

If you see any difference betwwen 'car' and 'sasLM', 'SAS' results coincide with 'sasLM', not with 'car.'

Before 'sasLM' is available on CRAN, you can download using the following command in R.

```
install.packages("sasLM", repos="http://r.acr.kr")
```

#### 1.2 Books and Articles used for the Test

- 1. Snee RD. Computation and Use of Expected Mean Squares in Analysis of Variance. J Qual Tech. 1974:6(3);128-137.
- 2. Goodnight JH. The General Linear Models Procedure, Proceedings of the First International SAS User's Group, SAS Institute, Raleigh, N.C. 1976.
- 3. Littell RC, Stroup WW, Freund RJ. SAS for Linear Models 4e. John Wiley & Sons Inc. 2002.
- 4. Sahai H, Ojeda MM. Analysis of Variance for Random Models Volume 2 Unbalanced Data. 2005.
- 5. Federer WT, King F. Variations on Split Plot and Split Block Experiment Designs. John Wiley & Sons Inc. 2007.
- 6. Hinkelmann K, Kempthorne O. Design and Analysis of Experiments Volume 1 Introduction to Experimental Design. 2e. John Wiley & Sons Inc. 2008.
- 7. Searle SR, Gruber MHJ. Linear Models 2e, Kindle Edition. John Wiley & Sons Inc. 2016.

# 2 Snee EMS ANOVA 1974

#### Reference

• Snee RD. Computation and Use of Expected Mean Squares in Analysis of Variance. J Qual Tech. 1974:6(3);128-137.

(1) MODEL

# NOT WORKING

```
Snee = read.csv("http://r.acr.kr/Snee_EMS_ANOVA1974.csv")
Snee = af(Snee, c("Machine", "Analyst", "Test", "Day"))
aov3(Y ~ Day/Machine/Analyst/Test, Snee)
Response : Y
                          Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                          167 751.27 4.4986
Day
                           41 359.44 8.7669
Day:Machine
                           42 199.40 4.7477
Day:Machine:Analyst
                           42 118.80 2.8285
 Day: Machine: Analyst: Test 42 70.30 1.6739
RESIDUALS
                              0.00
CORRECTED TOTAL
                          167 751.27
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y ~ Day/Machine/Analyst/Test, Snee), type=3, singular.ok=TRUE)
```

# 3 Goodnight

# Reference

• Goodnight JH. The General Linear Models Procedure, Proceedings of the First International SAS User's Group, SAS Institute, Raleigh, N.C. 1976.

# 3.1 p33

(2) MODEL

```
p33 = read.csv("http://r.acr.kr/Goodnight-p33.csv")
p33 = af(p33, c("A", "B"))
aov3(y \sim A + B + A:B, p33) # p35
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                 4 34.905 8.7261
 Α
                 1 3.028 3.0276
В
                 1 23.523 23.5225
 A:B
                 1 0.008 0.0081
RESIDUALS
                 0.000
CORRECTED TOTAL 4 34.905
options(contrasts = c("contr.sum", "contr.poly"))
Anova(lm(y ~ A + B + A:B, p33), type=3, singular.ok=TRUE) # NOT WORKING
```

# 4 SAS for Linear Models 4e

Reference

• Littell RC, Stroup WW, Freund RJ. SAS for Linear Models 4e. John Wiley & Sons Inc. 2002.

#### 4.1 p403

(3) MODEL

```
p403 = read.table("http://r.acr.kr/sas4lm/p403.txt", header=TRUE)
p403 = af(p403, c("PATIENT", "VISIT"))
aov3(HR ~ SEQUENCE + PATIENT %in% SEQUENCE + VISIT + DRUG + RESIDS + RESIDT, p403)
Response : HR
                 Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                 29 6408.7 220.989 3.9120 3.127e-05 ***
SEQUENCE
                  5 701.2 140.237 2.4825 0.04665 *
VISIT
                  2 146.8 73.389 1.2991
                                            0.28350
DRUG
                  2 344.0 171.975 3.0443 0.05826 .
RESIDS
                  1 309.2 309.174 5.4731 0.02414 *
                       0.8
                             0.840 0.0149
RESIDT
                  1
                                            0.90351
SEQUENCE: PATIENT 18 4692.3 260.685 4.6147 2.210e-05 ***
RESIDUALS
                 42 2372.6 56.490
CORRECTED TOTAL 71 8781.3
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(HR ~ SEQUENCE + PATIENT %in% SEQUENCE + VISIT + DRUG + RESIDS + RESIDT,
        p403), type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: HR
                Sum Sq Df F values Pr(>F)
SEQUENCE
                   0.0
                 146.8 2 1.2991 0.28350
VISIT
DRUG
                 343.9 2 3.0443 0.05826 .
RESIDS
                 309.2 1 5.4731 0.02414 *
                   0.8 1 0.0149 0.90351
RESIDT
SEQUENCE: PATIENT 4692.3 18 4.6147 2.21e-05 ***
                2372.6 42
Residuals
___
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

# 4.2 p417

#### (4) MODEL

```
p417 = read.table("http://r.acr.kr/sas4lm/p417.txt", header=TRUE)
p417 = af(p417, c("TRT", "POT", "PLANT"))
aov3(Y ~ TRT + POT %in% TRT, p417) # p418 Output 11.28
Response : Y
               Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                7 267.226 38.175 12.433 7.522e-05 ***
                2 200.111 100.055 32.586 8.626e-06 ***
TRT
TRT:POT
                5 30.306
                            6.061
                                    1.974
                                             0.1499
RESIDUALS
               13 39.917
                            3.071
CORRECTED TOTAL 20 307.143
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y ~ TRT + POT %in% TRT, p417), type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
      sums of squares computed by model comparison
Anova Table (Type III tests)
Response: Y
         Sum Sq Df F values Pr(>F)
TRT
         22.310 1
                      7.266 0.01835 *
TRT:POT
         30.306 5
                      1.974 0.14991
Residuals 39.917 13
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

#### 4.3 p431

(5) MODEL

```
p431 = read.table("http://r.acr.kr/sas4lm/p431.txt", header=TRUE)
p431 = af(p431, c("line", "sire", "agedam", "steerno"))
aov3(avdlygn ~ line + line:sire + agedam + line:agedam + age + intlwt, p431)
Response : avdlygn
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               16 2.5275 0.15797 3.1437 0.001091 **
 line
                2 0.1362 0.06810 1.3553 0.267560
                2 0.1301 0.06505 1.2946 0.283392
 agedam
 age
                1 0.3813 0.38128 7.5878 0.008277 **
                1 0.2697 0.26970 5.3674 0.024830 *
 intlwt
                6 0.9739 0.16231 3.2303 0.009543 **
line:sire
                4 0.4534 0.11336 2.2560 0.076821 .
line:agedam
RESIDUALS
               48 2.4119 0.05025
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# p433 Output 11.40
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(avdlygn ~ line + line:sire + agedam + line:agedam + age + intlwt, p431),
     type=3, singular.ok=TRUE) # NOT OK for line
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: avdlygn
            Sum Sq Df F values
                                 Pr(>F)
line
           0.00000 0
           0.13011 2
                       1.2946 0.283392
agedam
           0.38128 1
age
                       7.5878 0.008277 **
                        5.3674 0.024830 *
intlwt
           0.26970 1
line:sire 0.97389 6
                        3.2303 0.009543 **
line:agedam 0.45343 4
                       2.2560 0.076821 .
Residuals
           2.41192 48
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

# 5 Sahai - Unbalanced

Reference

• Sahai H, Ojeda MM. Analysis of Variance for Random Models Volume 2 Unbalanced Data. 2005.

#### 5.1 Table 15.3

(6) MODEL

```
T15.3 = read.table("http://r.acr.kr/sahai/T15.3.txt")
colnames(T15.3) = c("Dam", "Sire", "pH")
T15.3 = af(T15.3, c("Dam", "Sire"))
aov3(pH ~ Dam/Sire, T15.3) # p301
Response : pH
                            Mean Sq F value
                                               Pr(>F)
                Df Sum Sq
MODEL
                36 0.25804 0.0071678 2.8977 7.200e-06 ***
                14 0.17940 0.0128146 5.1805 1.347e-07 ***
Dam
Dam:Sire
                22 0.08002 0.0036374 1.4705
                                              0.09662 .
RESIDUALS
               123 0.30425 0.0024736
CORRECTED TOTAL 159 0.56229
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts = c("contr.sum", "contr.poly"))
Anova(lm(pH ~ Dam/Sire, T15.3), type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
      sums of squares computed by model comparison
Anova Table (Type III tests)
Response: pH
           Sum Sq Df F values
                                  Pr(>F)
         0.081011
                   6 5.4584 4.898e-05 ***
Dam
Dam:Sire 0.080024 22
                       1.4705
                                 0.09662 .
Residuals 0.304253 123
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 5.2 Table 16.3

(7) MODEL

```
T16.3 = read.csv("http://r.acr.kr/sahai/T16.3.csv")
colnames(T16.3) = c("Plot", "Sample", "Subsample", "Residue")
T16.3 = af(T16.3, c("Plot", "Sample", "Subsample"))
aov3(Residue ~ Plot/Sample/Subsample, T16.3) # p344
Response : Residue
                      Df Sum Sq Mean Sq F value
                                                   Pr(>F)
                      54 3.1897 0.059069 5.8842 1.476e-05 ***
MODEL
Plot
                      10 1.7869 0.178686 17.7998 2.547e-08 ***
Plot:Sample
                      22 0.9917 0.045079 4.4906 0.0004209 ***
Plot:Sample:Subsample 22 0.3576 0.016253 1.6191 0.1330632
RESIDUALS
                      22 0.2208 0.010039
CORRECTED TOTAL
                   76 3.4106
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts = c("contr.sum", "contr.poly"))
Anova(lm(Residue ~ Plot/Sample/Subsample, T16.3), type=3, singular.ok=TRUE)
Note: model has aliased coefficients
      sums of squares computed by model comparison
Anova Table (Type III tests)
Response: Residue
                      Sum Sq Df F values Pr(>F)
Plot
                     0.00000 0
Plot:Sample
                                  3.3156 0.00805 **
                     0.36613 11
Plot:Sample:Subsample 0.35758 22 1.6191 0.13306
Residuals
                     0.22085 22
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
# NOT OK
```

# 6 Federer - Variations

#### Reference

• Federer WT, King F. Variations on Split Plot and Split Block Experiment Designs. John Wiley & Sons Inc. 2007.

# 6.1 Example 2.2

(8) MODEL

```
ex2.2 = read.table("http://r.acr.kr/split/sbex2_2.txt", header=TRUE)
ex2.2 = af(ex2.2, c("Row", "Column", "R", "S"))
aov3(Y \sim Row + R + S + R:S + Row:R + Column:S + Column:R:S, ex2.2)
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
                99 22310.4 225.36
MODEL
Row
                0
R
                4 1159.8 289.94
S
                    351.9 117.29
                3
R:S
                12
                   826.0
                           68.83
Row:R
                0
                12 3863.3 321.94
S:Column
R:S:Column
                48 11982.3 249.63
RESIDUALS
                0
                      0.0
CORRECTED TOTAL 99 22310.4
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y ~ Row + R + S + R:S + Row:R + Column:S + Column:R:S, ex2.2), type=3,
      singular.ok=TRUE) # NOT WORKING
```

#### 6.2 Example 3.1

(9) MODEL

```
ex3.1a = read.table("http://r.acr.kr/split/Ex3.1-example.txt", header=TRUE)
ex3.1a = af(ex3.1a, c("row", "P", "column", "R", "S"))
aov3(height ~ row + R + P + S + S:R + row:P + R:P + row:R:P + S:P + S:P:row +
   S:R:P + R:S:P:row, ex3.1a)
Response : height
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               199 7534.8
                            37.86
row
                 4 2017.0 504.26
                     90.6
                           22.66
 R.
                 4
 Ρ
                 1 253.1 253.13
 S
                    16.4
                           5.46
                 3
 R:S
                12 195.0
                           16.25
 row:P
                 4 167.2
                           41.81
                 4 505.0 126.24
R:P
P:S
                 3
                    14.3
                            4.77
row:R:P
                32 2933.5
                            91.67
                24 234.7
row:P:S
                            9.78
R:P:S
                12 100.3
                            8.36
                96 1007.5
                            10.49
 row:R:P:S
RESIDUALS
                 0
                      0.0
CORRECTED TOTAL 199 7534.8
```

#### 6.3 Appendix 3.1 p94

(10) MODEL

```
ex3.1b = read.table("http://r.acr.kr/split/spexvar3.txt", header=TRUE)
ex3.1b = af(ex3.1b, c("rep", "var", "nit", "row", "col"))
aov3(yield ~ rep + var + rep:var + nit + var:nit + row + col, ex3.1b)
Response : yield
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               37 48090 1299.7 11.3414 6.734e-11 ***
                2
                    5943 2971.3 25.9273 1.449e-07 ***
rep
                    2800 1399.9 12.2155 0.0001005 ***
                2
var
                3 11978 3992.6 34.8397 1.775e-10 ***
nit
                9
                          105.0 0.9162 0.5230151
row
                     945
                2 3171 1585.7 13.8373 4.012e-05 ***
col
                4
                     998
                           249.4 2.1767 0.0926008 .
rep:var
                     478
                           79.6 0.6949 0.6553307
var:nit
                6
RESIDUALS
               34
                    3896
                           114.6
CORRECTED TOTAL 71 51986
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(yield ~ rep + var + rep:var + nit + var:nit + row + col, ex3.1b),
     type=3, singular.ok=TRUE) # NOT OK for var
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: yield
          Sum Sq Df F values
                                Pr(>F)
          5942.5 2 25.9273 1.449e-07 ***
rep
var
             0.0 0
         11977.9 3 34.8397 1.775e-10 ***
nit
           945.0 9 0.9162
                                0.5230
row
          3171.5 2 13.8373 4.012e-05 ***
col
           997.8 4 2.1767
                                0.0926 .
rep:var
var:nit
           477.8 6
                     0.6949
                                0.6553
Residuals 3896.4 34
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 6.4 Example 5.1

```
(11) MODEL
```

```
ex5.1 = read.table("http://r.acr.kr/split/sbsp.txt", header=TRUE)
ex5.1 = af(ex5.1, c("R", "A", "C", "B", "Tx"))
aov3(Y \sim R + A + A:R + C + B + B:C + Tx + A:Tx + B:Tx, ex5.1)
Response : Y
               Df Sum Sq Mean Sq F value
MODEL
               24 196.238 8.1766 7.0476 0.0008758 ***
R.
                2 22.186 11.0928 9.5611 0.0039244 **
 Α
                1 15.185 15.1853 13.0886 0.0040418 **
 C
                2
                    1.010 0.5049 0.4352 0.6578395
 В
                1
                    1.792 1.7922 1.5448 0.2397515
                5 103.333 20.6667 17.8131 6.055e-05 ***
 Tx
 R:A
                2 27.426 13.7132 11.8197 0.0018198 **
C:B
                2 0.085 0.0424 0.0366 0.9642020
 A:Tx
                4
                    2.655 0.6636 0.5720 0.6886524
B:Tx
                    2.050 0.5126 0.4418 0.7761730
                4
RESIDUALS
               11 12.762 1.1602
CORRECTED TOTAL 35 209.000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y \sim R + A + A:R + C + B + B:C + Tx + A:Tx + B:Tx, ex5.1),
     type=3, singular.ok=TRUE) # NOT OK
```

Note: model has aliased coefficients sums of squares computed by model comparison

Anova Table (Type III tests)

```
Response: Y
```

```
Sum Sq Df F values
                              Pr(>F)
R
          22.186 2
                     9.5611 0.003924 **
Α
           0.000 0
С
           1.010 2 0.4352 0.657839
В
           0.000 0
Tx
         103.333 5 17.8131 6.055e-05 ***
          27.426 2 11.8197 0.001820 **
R:A
C:B
          0.085 2 0.0366 0.964202
A:Tx
          2.655 4 0.5720 0.688652
          2.050 4
                   0.4418 0.776173
Residuals 12.762 11
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

#### (12) MODEL

```
aov3(Y \sim R + A + A:R + C + B + C:B + Tx + A:Tx + B:Tx + A:B:Tx, ex5.1)
Response : Y
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
               28 204.200 7.2929 10.6354 0.0017194 **
MODEL
                2 28.112 14.0562 20.4986 0.0011846 **
R
                1 14.655 14.6551 21.3720 0.0024176 **
 Α
 С
                    0.471 0.2356 0.3436 0.7205632
 В
                   1.769 1.7694 2.5804 0.1522328
                1
 Тx
                5 103.815 20.7630 30.2793 0.0001336 ***
R:A
                    2.017 2.0174 2.9420 0.1300172
                1
C:B
                    0.644 0.6445 0.9399 0.3646045
                1
 A:Tx
                    2.951 0.7378 1.0760 0.4358837
                4
B:Tx
                4 3.553 0.8882 1.2954 0.3579988
 A:B:Tx
                4
                    7.962 1.9905 2.9029 0.1038803
RESIDUALS
                7
                    4.800 0.6857
CORRECTED TOTAL 35 209.000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y \sim R + A + A:R + C + B + C:B + Tx + A:Tx + B:Tx + A:B:Tx, ex5.1),
     type=3, singular.ok=TRUE) # NOT OK
```

Note: model has aliased coefficients sums of squares computed by model comparison

Anova Table (Type III tests)

```
Response: Y
         Sum Sq Df F values
                             Pr(>F)
         11.643 1 16.9793 0.004456 **
R
          0.000 0
Α
C
          0.002 1
                    0.0025 0.961483
          0.000 0
В
Tx
         89.178 3 43.3503 6.87e-05 ***
R:A
          2.017 1 2.9420 0.130017
C:B
          0.644 1 0.9399 0.364604
A:Tx
          0.543 3 0.2640 0.849381
          3.384 3
B:Tx
                    1.6451 0.264128
A:B:Tx
          7.962 4
                     2.9029 0.103880
Residuals 4.800 7
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

#### 6.5 Example 7.1

```
(13) MODEL
```

```
ex7.1 = read.table("http://r.acr.kr/split/asped.txt", header=TRUE)
ex7.1 = af(ex7.1, c("R", "G", "F"))
aov3(Y \sim R + G + R:G + F + F:G, ex7.1)
Response : Y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                95 577.83 6.0824 5.3082 1.068e-05 ***
MODEL
                     5.75 1.9167 1.6727
 R.
                                             0.1994
 G
                27 343.48 12.7216 11.1025 4.286e-08 ***
 F
                 2 50.50 25.2525 22.0385 3.686e-06 ***
                 9 11.75 1.3056 1.1394
 R:G
                                             0.3749
 G:F
                54 77.98 1.4441 1.2603
                                             0.2718
RESIDUALS
                24 27.50 1.1458
CORRECTED TOTAL 119 605.33
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y ~ R + G + R:G + F + F:G, ex7.1), type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
      sums of squares computed by model comparison
Anova Table (Type III tests)
Response: Y
          Sum Sq Df F values
                                Pr(>F)
            0.000 0
R
         202.417 3 58.8848 3.258e-11 ***
G
F
           50.505 2 22.0385 3.686e-06 ***
R:G
           11.750 9
                     1.1394
                                0.3749
                     1.2603
G:F
           77.983 54
                                0.2718
Residuals 27.500 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 6.6 Example 7.3

```
(14) MODEL
```

```
ex7.3 = read.table("http://r.acr.kr/split/assped.txt", header=TRUE)
ex7.3 = af(ex7.3, c("R", "T", "G", "F"))
aov3(Y \sim R + T + R:T + G + G:T + R:T:G + F + F:T + F:G + F:G:T, ex7.3)
Response: Y
                Df Sum Sq Mean Sq F value
               155 656.12
MODEL
                            4.233 13.4461 3.997e-14 ***
                 3 12.49
                           4.162 13.2206 5.655e-06 ***
R.
 Т
                 1 11.16 11.158 35.4430 8.021e-07 ***
 G
                22 389.01 17.682 56.1668 < 2.2e-16 ***
 F
                 2 120.56 60.282 191.4828 < 2.2e-16 ***
R:T
                 3
                     1.15
                          0.384
                                   1.2206 0.316281
 T:G
                22 18.42
                          0.837
                                  2.6601 0.004445 **
T:F
                     0.82
                            0.411
                                  1.3060 0.283432
G:F
                44 23.47
                            0.533
                                   1.6943 0.053191 .
R:T:G
                12
                     8.78
                            0.731
                                  2.3235 0.025315 *
 T:G:F
                44 10.74
                            0.244
                                  0.7753 0.790640
RESIDUALS
                36 11.33
                            0.315
CORRECTED TOTAL 191 667.45
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y \sim R + T + R:T + G + G:T + R:T:G + F + F:T + F:G + F:G:T, ex7.3),
     type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: Y
          Sum Sq Df F values
                                Pr(>F)
R
           0.000 0
           0.000 0
Τ
G
          73.444 2 116.6471 < 2.2e-16 ***
F
         120.563 2 191.4828 < 2.2e-16 ***
R:T
           0.000 0
```

Residuals 11.333 36

23.469 44

8.778 12

T:G

T:F G:F

R:T:G

T:G:F

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

1.6943 0.0531910 .

2.3235 0.0253153 \*

5.778 2 9.1765 0.0006018 \*\*\* 0.822 2 1.3060 0.2834316

10.740 44 0.7753 0.7906401

# 6.7 Example 8.1

# (15) MODEL

```
ex8.1 = read.table("http://r.acr.kr/split/asbed.txt", header=TRUE)
ex8.1 = af(ex8.1, c("R", "A", "B"))
aov3(Y \sim R + A + R:A + B + B:R + A:B + A:B:R, ex8.1)
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                104 3951.8 37.999
                 2 372.2 186.111
R
 Α
                 12 572.3 47.692
 В
                 8 185.8 23.231
                           8.333
 R:A
                 6
                     50.0
R:B
                 4
                      87.4 21.861
A:B
                 60 1012.3 16.871
R:A:B
                 12
                      49.0
                           4.083
RESIDUALS
                       0.0
CORRECTED TOTAL 104 3951.8
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y \sim R + A + R:A + B + B:R + A:B + A:B:R, ex8.1), type="III",
      singular.ok=TRUE) # NOT WORKING
```

#### 6.8 Example 9.2

```
(16) MODEL
```

```
ex9.2 = read.table("http://r.acr.kr/split/Ex9.2-sbex.txt", header=TRUE)
ex9.2 = af(ex9.2, c("rep", "hyb", "gen"))
aov3(yield ~ rep + hyb + rep:hyb + gen + gen:rep + gen:hyb, ex9.2)
Response : yield
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               40 247.813 6.1953 4.4606 0.0011186 **
                1 0.167 0.1667 0.1200 0.7335481
rep
                9 66.796 7.4218 5.3437 0.0018370 **
hyb
                2 30.671 15.3356 11.0416 0.0009707 ***
gen
                8 67.000 8.3750 6.0300 0.0011569 **
rep:hyb
               2 12.111 6.0556 4.3600 0.0308015 *
rep:gen
hyb:gen
               18 60.504 3.3613 2.4201 0.0408545 *
RESIDUALS
               16 22.222 1.3889
CORRECTED TOTAL 56 270.035
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(yield ~ rep + hyb + rep:hyb + gen + gen:rep + gen:hyb, ex9.2), type=3,
     singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: yield
         Sum Sq Df F values
                              Pr(>F)
          0.000 0
rep
         66.704 8
hyb
                   6.0033 0.0011847 **
gen
         30.671 2 11.0416 0.0009707 ***
         67.000 8 6.0300 0.0011569 **
rep:hyb
         12.111 2 4.3600 0.0308015 *
rep:gen
                     2.4201 0.0408545 *
hyb:gen
         60.504 18
Residuals 22.222 16
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 6.9 Example 10.1

```
(17) MODEL
```

```
ex10.1 = read.table("http://r.acr.kr/split/Ex10.1-New.txt", header=TRUE)
ex10.1 = af(ex10.1, c("Site", "Block", "A", "B", "C"))
f10.1 = Yield ~ Site/Block + A/Site + B/Site + A:B + A:B:Site + A:B:Site:Block +
        C + A:C + B:C + A:B:C + C:Site + A:C:Site + B:C:Site + A:B:C:Site
aov3(f10.1, ex10.1)
```

```
Response : Yield
```

```
Mean Sq
                                             F value Pr(>F)
                 Df
                        Sum Sq
MODEL
                239 1639561484
                                  6860090 2.1620e+03 < 2e-16 ***
 Site
                  3
                        552717
                                   184239 5.8064e+01 < 2e-16 ***
                  4 1387680917 346920229 1.0933e+05 < 2e-16 ***
 Α
 В
                     100939695 100939695 3.1812e+04 < 2e-16 ***
 C
                      19356264
                                  6452088 2.0334e+03 < 2e-16 ***
                                  882790 2.7822e+02 < 2e-16 ***
Site:Block
                  8
                       7062320
 Site:A
                 12
                         34068
                                     2839 8.9470e-01 0.55301
 Site:B
                                      539 1.6990e-01 0.91662
                  3
                          1618
 A:B
                  4
                      31444008
                                 7861002 2.4775e+03 < 2e-16 ***
 A:C
                 12
                      26075792
                                 2172983 6.8483e+02 < 2e-16 ***
B:C
                      23901387
                                 7967129 2.5109e+03 < 2e-16 ***
                  3
 Site:C
                  9
                                     5292 1.6677e+00 0.09747 .
                         47625
                                     2811 8.8600e-01 0.56185
 Site:A:B
                 12
                         33737
 A:B:C
                 12
                      41996729
                                  3499727 1.1030e+03 < 2e-16 ***
Site:A:C
                 36
                                     2892 9.1140e-01 0.61768
                        104110
                                     6790 2.1400e+00 0.02701 *
 Site:B:C
                  9
                         61111
Site:Block:A:B 72
                        186911
                                     2596 8.1810e-01 0.84155
 Site:A:B:C
                 36
                         82475
                                     2291 7.2200e-01 0.87941
RESIDUALS
                240
                        761522
                                     3173
CORRECTED TOTAL 479 1640323006
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

```
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(f10.1, ex10.1), type=3, singular.ok=TRUE) # NOT OK for Site:Block
```

Note: model has aliased coefficients sums of squares computed by model comparison

Anova Table (Type III tests)

Response: Yield

```
Sum Sq Df
                                F values Pr(>F)
Site
                   552717
                            3 5.8064e+01 < 2e-16 ***
                           4 1.0933e+05 < 2e-16 ***
Α
               1387680917
В
                100939695
                           1 3.1812e+04 < 2e-16 ***
C
                           3 2.0334e+03 < 2e-16 ***
                 19356264
Site:Block
                        0
```

```
Site:A
                  34068 12 8.9470e-01 0.55301
Site:B
                   1618 3 1.6990e-01 0.91662
A:B
               31444008  4 2.4775e+03 < 2e-16 ***
A:C
               26075792 12 6.8483e+02 < 2e-16 ***
B:C
               Site:C
                  47625 9 1.6677e+00 0.09747 .
                  33737 12 8.8600e-01 0.56185
Site:A:B
A:B:C
               41996729 12 1.1030e+03 < 2e-16 ***
Site:A:C
                 104110 36 9.1140e-01 0.61768
Site:B:C
                  61111 9 2.1400e+00 0.02701 *
Site:Block:A:B
                 186911 72 8.1810e-01 0.84155
Site:A:B:C
                 82475 36 7.2200e-01 0.87941
                 761522 240
Residuals
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

# 7 Hinkelmann & Kempthorne - Volume 1

Reference

• Hinkelmann K, Kempthorne O. Design and Analysis of Experiments Volume 1 Introduction to Experimental Design. 2e. John Wiley & Sons Inc. 2008.

#### 7.1 p410

```
(18) MODEL
```

```
v1p410 = read.table("http://r.acr.kr/kemp/v1p410.txt", head=TRUE)
v1p410$carry = ifelse(v1p410$carry == 0, 3, v1p410$carry)
v1p410 = af(v1p410,c("period", "sequence", "steer", "trt", "carry"))
aov3(y ~ period + sequence + steer:sequence + trt + carry, v1p410) # OK
Response : y
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               17 1302.51 76.618 8.7402 1.572e-05 ***
                2 172.31 86.154 9.8279 0.0013030 **
period
sequence
                5 318.69 63.738 7.2709 0.0006954 ***
                2 440.61 220.304 25.1311 6.164e-06 ***
trt
carry
                  16.43 8.215 0.9372 0.4100385
sequence:steer 6 118.50 19.750 2.2530 0.0849122 .
               18 157.79
                          8.766
RESIDUALS
CORRECTED TOTAL 35 1460.31
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(y ~ period + sequence + steer:sequence + trt + carry, v1p410), type=3,
     singular.ok=TRUE) # NOT OK for sequence
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: y
              Sum Sq Df F values
                                    Pr(>F)
              172.31 2
                          9.8279 0.001303 **
period
sequence
                0.00 0
              440.61 2 25.1311 6.164e-06 ***
trt
carry
               16.43 2 0.9372 0.410038
sequence:steer 118.50 6 2.2530 0.084912 .
Residuals
          157.79 18
___
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

#### 8 Searle - Linear Models 2e

Reference

• Searle SR, Gruber MHJ. Linear Models 2e, Kindle Edition. John Wiley & Sons Inc. 2016.

#### 8.1 7.2 (p390, 59%)

(19) MODEL

```
weight = c(8,13,9,12,7,11,6,12,12,14,9,7,14,16,10,14,11,13)
"tc", "tc", "tc", "tc")
variety = c("va","va","va","vc","vd","vd","va","va","vb","vb","vb","vb","vc",
           "vc", "vd", "vd", "vd")
d1 = data.frame(weight, treatment, variety)
aov3(weight ~ treatment*variety, d1)
Response : weight
                 Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                  7 82.000 11.7143 2.0918 0.13995
                  2 12.471 6.2353 1.1134 0.36595
treatment
variety
                  3 34.872 11.6240 2.0757 0.16719
treatment:variety 2 34.714 17.3571 3.0995 0.08965 .
RESIDUALS
                 10 56.000 5.6000
CORRECTED TOTAL
                17 138.000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
options(contrasts = c("contr.sum", "contr.poly"))
Anova(lm(weight ~ treatment*variety, d1), type=3, singular.ok=TRUE) # NOT OK
Note: model has aliased coefficients
     sums of squares computed by model comparison
Anova Table (Type III tests)
Response: weight
                Sum Sq Df F values Pr(>F)
treatment
                 0.000 0
                 0.000 0
variety
treatment:variety 34.714 2
                           3.0995 0.08965 .
Residuals
               56.000 10
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 8.2 7.2 (p393, 60%)

(20) MODEL

```
percent = c(31,33,44,36,38,26,37,59,42,42,34,42,28,39,36,32,38,42,36,22,42,46,
            26,37,43)
refinery = c(rep("g",9),rep("n",8),rep("s",8))
process = as.factor(c(1,1,1,1,1,1,2,2,2,1,1,1,1,2,2,2,2,1,1,1,2,2,2,2,2,2))
source0 = c("t","t","t","t","o","m","t","t","o","m","i","i","i","i","t","o","m","m",
            "t", "o", "i", "o", "o", "m", "i", "i")
d2 = data.frame(percent, refinery, process, source=source0)
aov3(percent ~ refinery*source, d2)
Response : percent
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                 10 442.56 44.256 0.6361 0.7616
refinery
                 2
                    10.77 5.383 0.0774 0.9259
                 3 282.63 94.211 1.3542 0.2972
source
refinery:source 5 155.47 31.095 0.4469 0.8086
RESIDUALS
                14 974.00 69.571
CORRECTED TOTAL 24 1416.56
```

```
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(percent ~ refinery*source, d2), type=3, singular.ok=TRUE) # NOT OK
```

Note: model has aliased coefficients sums of squares computed by model comparison

Anova Table (Type III tests)

Response: percent

Sum Sq Df F values Pr(>F)
refinery 2.52 1 0.0362 0.8518
source 268.19 2 1.9275 0.1822
refinery:source 155.47 5 0.4469 0.8086
Residuals 974.00 14

# 9 Web site examples

# 9.1 https://github.com/djnavarro/psyr

(21) MODEL d21 = read.csv("http://r.acr.kr/psyr/coffee.csv") GLM(babble ~ sugar\*milk - 1, d21) \$ANOVA Response : babble Df Sum Sq Mean Sq F value MODEL 6 472.54 78.756 298.84 2.39e-12 \*\*\* RESIDUALS 3.16 0.264 12 UNCORRECTED TOTAL 18 475.70 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$Fitness Root MSE babble Mean Coef Var R-square Adj R-sq 0.5133631 5.066667 10.13217 0.9933519 0.9900279 \$`Type I` Df Sum Sq Mean Sq F value Pr(>F) 3 465.64 155.213 588.9486 2.756e-13 \*\*\* sugar milk 0.96 0.956 3.6279 0.081061 . 5.94 2.972 11.2769 0.001754 \*\* sugar:milk 2 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$`Type II` Df Sum Sq Mean Sq F value 2 3.0696 1.53482 5.8238 0.017075 \* sugar 1 0.9561 0.95611 3.6279 0.081061 . sugar:milk 2 5.9439 2.97193 11.2769 0.001754 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 \$`Type III` CAUTION: Singularity Exists! Df Sum Sq Mean Sq F value 2 2.1318 1.0659 4.0446 0.045426 \* sugar 1 1.0041 1.0041 3.8102 0.074672 . sugar:milk 2 5.9439 2.9719 11.2769 0.001754 \*\* \_\_\_ Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 options(contrasts=c("contr.sum", "contr.poly")) r21 = lm(babble ~ sugar\*milk - 1, d21)

```
Anova(r21, type=2) # NOT OK
Anova Table (Type II tests)
Response: babble
          Sum Sq Df F value Pr(>F)
          453.76 3 573.9233 3.214e-13 ***
sugar
            0.96 1 3.6279 0.081061 .
milk
sugar:milk 5.94 2 11.2769 0.001754 **
            3.16 12
Residuals
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Anova(r21, type=3) # NOT OK
Anova Table (Type III tests)
Response: babble
          Sum Sq Df F value
                               Pr(>F)
sugar
          454.77 3 575.1970 3.172e-13 ***
milk
            1.00 1 3.8102 0.074672 .
sugar:milk 5.94 2 11.2769 0.001754 **
Residuals
            3.16 12
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

# 10 Bioequivalence (BE) data example

(22) MODEL GLM(log(CMAX) ~ SEQ/SUBJ + PRD + TRT, BEdata) # a BE dataset in sasLM package \$ANOVA Response : log(CMAX) Df Sum Sq Mean Sq F value Pr(>F) 48 23.1924 0.48317 5.6278 4.395e-08 \*\*\* MODEL RESIDUALS 42 3.6059 0.08585 CORRECTED TOTAL 90 26.7983 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$Fitness Root MSE log(CMAX) Mean Coef Var R-square Adj R-sq 0.2930098 6.071036 4.826355 0.8654428 0.7116631 \$`Type I` Df Sum Sq Mean Sq F value Pr(>F) SEQ 1 0.6454 0.64544 7.5178 0.008938 \*\* SEQ:SUBJ 45 22.4395 0.49866 5.8081 3.359e-08 \*\*\* PRD 1 0.0969 0.09686 1.1281 0.294242 TRT 1 0.0106 0.01057 0.1231 0.727410 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 \$`Type II` Df Sum Sq Mean Sq F value Pr(>F) 1 0.6440 0.64395 7.5005 0.009011 \*\* SEQ SEQ:SUBJ 45 22.5232 0.50052 5.8298 3.173e-08 \*\*\* PRD 1 0.0996 0.09958 1.1599 0.287632 1 0.0106 0.01057 0.1231 0.727410 TRT Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 \$`Type III` Df Sum Sq Mean Sq F value Pr(>F) SEQ 1 0.3368 0.33679 3.9228 0.05421 . SEQ:SUBJ 45 22.5232 0.50052 5.8298 3.173e-08 \*\*\* 1 0.0996 0.09958 1.1599 PRD 0.28763 TRT 1 0.0106 0.01057 0.1231 0.72741 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 options(contrasts=c("contr.sum", "contr.poly")) Anova(lm(log(CMAX) ~ SEQ/SUBJ + PRD + TRT, BEdata), type=3, singular.ok=TRUE)

Note: model has aliased coefficients sums of squares computed by model comparison

Anova Table (Type III tests)

Response: log(CMAX)

Sum Sq Df F values Pr(>F)

SEQ 0.0000 0

PRD 0.0996 1 1.1599 0.2876 TRT 0.0106 1 0.1231 0.7274 SEQ:SUBJ 22.5232 45 5.8298 3.173e-08 \*\*\*

Residuals 3.6059 42

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

# 11 Sesssion Information

R version 4.3.1 (2023-06-16 ucrt)

Platform: x86\_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 19044)

Matrix products: default

#### locale:

- [1] LC\_COLLATE=Korean\_Korea.utf8 LC\_CTYPE=Korean\_Korea.utf8
- [3] LC\_MONETARY=Korean\_Korea.utf8 LC\_NUMERIC=C
- [5] LC\_TIME=Korean\_Korea.utf8

time zone: Asia/Seoul
tzcode source: internal

# attached base packages:

[1] stats graphics grDevices utils datasets methods base

# other attached packages:

[1] car\_3.1-2 carData\_3.0-5 sasLM\_0.9.12 mvtnorm\_1.2-3 rmarkdown\_2.24

loaded via a namespace (and not attached):

- [1] digest\_0.6.33 fastmap\_1.1.1 xfun\_0.40 abind\_1.4-5
- [5] knitr\_1.43 htmltools\_0.5.6 cli\_3.6.1 compiler\_4.3.1
- [9] tools\_4.3.1 evaluate\_0.21 yaml\_2.3.7 rlang\_1.1.1
- [13] MASS\_7.3-60