# Validation of 'sasLM' Package

# Kyun-Seop Bae MD PhD

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#### 1 Tested Version and Books used for the Validation

#### 1.1 Packages Used

• 'sasLM' version: 0.5.2

• 'SAS' version: 9.4 Licensed and University Edition

• 'car' version: 3.0.10

• R version: R version 4.0.5 (2021-03-31)

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

- Harvey WR. Least-Squares Analysis of Data with Unequal Subclass Frequencies. USDA, Agriculture Research Service, ARS 20-8. 1960. reprinted with corrections as ARS H-4, 1975, also reprinted 1979.
- 2. Snee RD. Computation and Use of Expected Mean Squares in Analysis of Variance. J Qual Tech. 1974:6(3);128-137.
- Goodnight JH. The General Linear Models Procedure, Proceedings of the First International SAS User's Group, SAS Institute, Raleigh, N.C. 1976.
- 4. Littell RC, Stroup WW, Freund RJ. SAS for Linear Models 4e. John Wiley & Sons Inc. 2002.
- 5. Sahai H, Ojeda MM. Analysis of Variance for Random Models Volume 2 Unbalanced Data. 2005.
- 6. Federer WT, King F. Variations on Split Plot and Split Block Experiment Designs. John Wiley & Sons Inc. 2007.
- 7. Hinkelmann K, Kempthorne O. Design and Analysis of Experiments Volume 1 Introduction to Experimental Design. 2e. John Wiley & Sons Inc. 2008.
- 8. Hinkelmann K, Kempthorne O. Design and Analysis of Experiments Volume 2 Advanced Experimental Design. John Wiley & Sons Inc. 2005.
- 9. Lawson J. Design and Analysis of Experiments with SAS. Taylor and Francis Group. 2010.
- 10. Searle SR, Gruber MHJ. Linear Models 2e, Kindle Edition. John Wiley & Sons Inc. 2016.

#### 2 ARS20-8

#### Reference

· Harvey WR. Least-Squares Analysis of Data with Unequal Subclass Frequencies. USDA, Agriculture Research Service, ARS 20-8. 1960. reprinted with corrections as ARS H-4, 1975, also reprinted 1979.

#### 2.1 p8

(1) MODEL

```
p8 = read.csv("C:/G/Rt/ANOVA/ARS20-8p8.csv")
p8 = af(p8, c("PigNo", "Ration"))
GLM(Barrow ~ Ration, p8)
$ANOVA
Response : Barrow
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                2 11.111 5.5556 1.2626 0.3113
RESIDUALS
               15 66.000 4.4000
CORRECTED TOTAL 17 77.111
$`Type I`
      Df Sum Sq Mean Sq F value Pr(>F)
Ration 2 11.111 5.5556 1.2626 0.3113
$`Type II`
      Df Sum Sq Mean Sq F value Pr(>F)
Ration 2 11.111 5.5556 1.2626 0.3113
$`Type III`
      Df Sum Sq Mean Sq F value Pr(>F)
Ration 2 11.111 5.5556 1.2626 0.3113
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       0.85635 15 5.8387 3.261e-05 ***
(Intercept)
                  5
Ration1
                 -1
                       1.35401 15 -0.7385
                                            0.4716
Ration2
                       1.13284 15 0.8827
                                             0.3913
                  1
Ration3
                  0
                       0.00000 15
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
2.2 p42
```

(2) MODEL

```
p42 = read.csv("C:/G/Rt/ANOVA/ARS20-8p42.csv")
p42 = af(p42, c("Ration", "Pig", "Sire"))
GLM(Y ~ Sire + Ration, p42)
```

```
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                3 20.819 6.9397 1.7259 0.2075
               14 56.292 4.0209
RESIDUALS
CORRECTED TOTAL 17 77.111
$`Type I`
      Df Sum Sq Mean Sq F value Pr(>F)
       2 11.1111 5.5556 1.3817 0.2834
Ration 1 9.7079 9.7079 2.4144 0.1425
$`Type II`
      Df Sum Sq Mean Sq F value Pr(>F)
       2 15.6829 7.8414 1.9502 0.1790
Ration 1 9.7079 9.7079 2.4144 0.1425
$`Type III`
      Df Sum Sq Mean Sq F value Pr(>F)
       2 15.6829 7.8414 1.9502 0.1790
Ration 1 9.7079 9.7079 2.4144 0.1425
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            5.2697
                       0.83682 14 6.2973 1.964e-05 ***
            -0.4607
                      1.34009 14 -0.3438
Sire1
                                            0.7361
             1.7416 1.18344 14 1.4716
Sire2
                                            0.1632
Sire3
             0.0000 0.00000 14
                       1.04129 14 -1.5538
Ration1
            -1.6180
                                            0.1425
Ration2
             0.0000
                       0.00000 14
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
 (3) MODEL
GLM(Y ~ Sire + Ration + Sire:Ration, p42)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
                5 51.044 10.2089 4.6997 0.01311 *
MODEL
RESIDUALS
               12 26.067 2.1722
CORRECTED TOTAL 17 77.111
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value Pr(>F)
```

2 11.1111 5.5556 2.5575 0.118799

Sire

```
1 9.7079 9.7079 4.4691 0.056129 .
Sire:Ration 2 30.2255 15.1127 6.9573 0.009859 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value Pr(>F)
Sire
            2 15.6829 7.8414 3.6099 0.059238 .
            1 9.7079 9.7079 4.4691 0.056129 .
Ration
Sire:Ration 2 30.2255 15.1127 6.9573 0.009859 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
           Df Sum Sq Mean Sq F value
                                      Pr(>F)
            2 21.0007 10.5004 4.8339 0.028853 *
Sire
Ration
            1 3.5919 3.5919 1.6535 0.222736
Sire:Ration 2 30.2255 15.1127 6.9573 0.009859 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
                        0.65912 12 8.1927 2.944e-06 ***
(Intercept)
               5.4000
Sire1
              -2.9000 1.23311 12 -2.3518
                                            0.03659 *
               2.9333 1.07634 12 2.7253
Sire2
                                            0.01843 *
Sire3
               0.0000 0.00000 12
Ration1
              -2.4000 1.61452 12 -1.4865
                                            0.16294
              0.0000 0.00000 12
Ration2
Sire1:Ration1
             5.4000 2.18607 12 2.4702
                                            0.02948 *
              0.0000 0.00000 12
Sire1:Ration2
Sire2:Ration1 -1.3333 1.94041 12 -0.6871
                                            0.50506
Sire2:Ration2 0.0000 0.00000 12
Sire3:Ration1 0.0000
                        0.00000 12
Sire3:Ration2
              0.0000
                        0.00000 12
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
2.3 p101
 (4) MODEL
p101 = read.csv("C:/G/Rt/ANOVA/ARS20-8p101.csv")
p101 = af(p101, c("Line", "Sire", "Dam", "Steer"))
GLM(Gain ~ Line + Sire + Dam + Line:Dam + Age + Weight, p101)
$ANOVA
```

Pr(>F)

Df Sum Sq Mean Sq F value

Response : Gain

```
MODEL
               16 2.4972 0.156073 3.0675 0.001364 **
               48 2.4422 0.050879
RESIDUALS
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
         2 0.38009 0.190046 3.7352 0.03107 *
Line
Sire
         6 0.92634 0.154391 3.0345 0.01347 *
         2 0.11894 0.059471 1.1689 0.31940
Dam
Line:Dam 4 0.64889 0.162222 3.1884 0.02113 *
         1 0.16462 0.164622 3.2356 0.07835 .
Age
         1 0.25828 0.258283 5.0764 0.02886 *
Weight
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df
            Sum Sq Mean Sq F value Pr(>F)
Line
Sire
         6 0.95299 0.15883 3.1217 0.01155 *
         2 0.32039 0.16019 3.1485 0.05190 .
Dam
Line:Dam 4 0.46516 0.11629 2.2856 0.07373 .
         1 0.34830 0.34830 6.8456 0.01185 *
Age
Weight
         1 0.25828 0.25828 5.0764 0.02886 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
        Df Sum Sq Mean Sq F value Pr(>F)
Line
Sire
         6 0.95299 0.15883 3.1217 0.01155 *
Dam
         2 0.12469 0.06234 1.2253 0.30268
Line:Dam 4 0.46516 0.11629 2.2856 0.07373 .
Age
         1 0.34830 0.34830 6.8456 0.01185 *
         1 0.25828 0.25828 5.0764 0.02886 *
Weight
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
            2.95068
                       0.51867 48 5.6889 7.461e-07 ***
(Intercept)
Line1
            0.08058
                       0.14600 48 0.5519 0.583562
Line2
            0.25898
                       0.13801 48
                                  1.8765 0.066672 .
Line3
            0.00000
                       0.00000 48
Sire1
            0.07353
                       0.13054 48 0.5633 0.575872
Sire2
           -0.12448
                       0.13720 48 -0.9072 0.368814
```

```
Sire3
            0.00000
                       0.00000 48
Sire4
           -0.23837
                       0.12753 48 -1.8692 0.067704 .
Sire5
            0.00000
                       0.00000 48
Sire6
                       0.13013 48 0.7960 0.429928
            0.10359
Sire7
           -0.02129
                       0.12129 48 -0.1756 0.861372
Sire8
                       0.12662 48 -2.6168 0.011834 *
           -0.33135
Sire9
            0.00000
                       0.00000 48
Dam3
            0.36999
                       0.11530 48 3.2090 0.002375 **
Dam4
                       0.10444 48 2.6533 0.010777 *
            0.27711
Dam5
            0.00000
                       0.00000 48
Line1:Dam3 -0.44415
                       0.19686 48 -2.2562 0.028649 *
Line1:Dam4 -0.30365
                       0.16070 48 -1.8896 0.064862 .
            0.00000
                       0.00000 48
Line1:Dam5
Line2:Dam3 -0.26743
                       0.19635 48 -1.3620 0.179554
Line2:Dam4 -0.35600
                       0.17540 48 -2.0297 0.047954 *
Line2:Dam5
           0.00000
                       0.00000 48
Line3:Dam3
            0.00000
                       0.00000 48
Line3:Dam4 0.00000
                       0.00000 48
Line3:Dam5 0.00000
                       0.00000 48
           -0.00815
                       0.00312 48 -2.6164 0.011845 *
Age
Weight
            0.00197
                       0.00087 48 2.2531 0.028860 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
 (5) MODEL
GLM(Gain ~ Sire + Dam + Line:Dam, p101)
$ANOVA
Response : Gain
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               14 2.0743 0.148162 2.5856 0.006996 **
RESIDUALS
               50 2.8651 0.057302
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
         8 1.30644 0.163305 2.8499 0.01089 *
Sire
         2 0.11894 0.059471 1.0379 0.36172
Dam:Line 4 0.64889 0.162222 2.8310 0.03412 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
         6 1.06000 0.176667 3.0831 0.01202 *
Dam
         2 0.11894 0.059471 1.0379 0.36172
```

```
Dam:Line 4 0.64889 0.162222 2.8310 0.03412 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
        Df Sum Sq Mean Sq F value Pr(>F)
Sire
         6 1.06000 0.176667 3.0831 0.01202 *
         2 0.02569 0.012844 0.2242 0.79999
Dam
Dam:Line 4 0.64889 0.162222 2.8310 0.03412 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 2.35075
                       0.09704 50 24.2246 < 2.2e-16 ***
Sire1
            0.20311
                       0.14084 50 1.4422 0.155488
Sire2
           -0.06287
                       0.13258 50 -0.4742 0.637414
Sire3
                       0.15153 50 1.1109 0.271905
            0.16834
Sire4
            0.18107
                       0.14313 50 1.2650 0.211718
Sire5
            0.31743
                       0.14313 50 2.2178 0.031143 *
                       0.13038 50 -0.1215 0.903749
Sire6
           -0.01585
Sire7
           -0.11844
                       0.12299 50 -0.9630 0.340164
Sire8
           -0.42213
                       0.13012 50 -3.2442 0.002102 **
Sire9
            0.00000
                       0.00000 50
                       0.12177 50 2.7768 0.007706 **
Dam3
            0.33813
Dam4
            0.27529
                       0.11078 50
                                  2.4849 0.016348 *
Dam5
            0.00000
                       0.00000 50
Dam3:Line1 -0.45707
                       0.20303 50 -2.2512 0.028796 *
Dam3:Line2 -0.38540
                       0.20378 50 -1.8913 0.064384 .
Dam3:Line3
           0.00000
                       0.00000 50
                       0.16807 50 -2.2717 0.027443 *
Dam4:Line1 -0.38180
Dam4:Line2 -0.43029
                       0.18374 50 -2.3418 0.023215 *
Dam4:Line3
           0.00000
                       0.00000 50
Dam5:Line1
                       0.00000 50
            0.00000
Dam5:Line2
            0.00000
                       0.00000 50
Dam5:Line3
            0.00000
                       0.00000 50
```

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

#### 3 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.

#### (6) MODEL

```
Snee = read.csv("C:/G/Rt/ANOVA/Snee_EMS_ANOVA1974.csv")
Snee = af(Snee, c("Machine", "Analyst", "Test", "Day"))
GLM(Y ~ Day/Machine/Analyst/Test, Snee)
```

#### \$ANOVA

Response : Y

Df Sum Sq Mean Sq F value Pr(>F)

MODEL 167 751.27 4.4986

RESIDUALS 0 0.00 CORRECTED TOTAL 167 751.27

#### \$`Type I`

Df Sum Sq Mean Sq F value Pr(>F)
Day 41 365.58 8.9166

Day:Machine: Analyst 42 118.80 2.8285
Day:Machine:Analyst:Test 42 70.30 1.6739

## \$`Type II`

Df Sum Sq Mean Sq F value Pr(>F)

 Day
 41
 365.58
 8.9166

 Day:Machine
 42
 196.59
 4.6807

 Day:Machine:Analyst
 42
 118.80
 2.8285

 Day:Machine:Analyst:Test
 42
 70.30
 1.6739

### \$`Type III`

Df Sum Sq Mean Sq F value Pr(>F)

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

#### \$Parameter

	Estimate Std.	Error Df t v	alue Pr(> t )
(Intercept)	6.8	0	
Day1	2.0	0	
Day2	1.3	0	
Day3	0.6	0	
Day4	1.2	0	
Day5	2.7	0	

Day6	2.4	0
Day7	6.0	0
Day8	2.4	0
Day9	4.5	0
Day10	2.5	0
Day11	-2.8	0
Day12	2.9	0
Day13	-2.2	0
Day14	-4.7	0
Day15	2.9	0
Day16	3.2	0
Day17	3.4	0
Day18	2.4	0
Day19	4.0	0
Day20	2.6	0
Day21	3.5	0
Day22	3.5	0
Day23	1.5	0
Day24	4.8	0
Day25	2.6	0
Day26	4.5	0
Day27	4.6	0
Day28	2.8	0
Day29	-4.6	0
Day30	-0.2	0
Day31	4.7	0
Day32	2.3	0
Day33	-2.2	0
Day34	1.1	0
Day35	2.2	0
Day36	1.3	0
Day37	2.6	0
Day38	4.1	0
Day39	2.2	0
Day40	1.0	0
Day41	2.5	0
Day42	0.0	0
Day1:Machine1	-2.2	0
Day1:Machine2	0.0	0
Day2:Machine1	0.1	0
Day2:Machine2	0.0	0
Day3:Machine1	0.6	0
Day3:Machine2	0.0	0
Day4:Machine1	-1.5	0
Day4:Machine2	0.0	0
Day5:Machine1	-7.2	0
Day5:Machine2	0.0	0
Day6:Machine1	-5.2	0

Day6:Machine2	0.0	0
Day7:Machine1	-1.1	0
Day7:Machine2	0.0	0
Day8:Machine1	-2.4	0
Day8:Machine2	0.0	0
Day9:Machine1	-0.8	0
Day9:Machine2	0.0	0
Day10:Machine1	1.0	0
Day10:Machine2	0.0	0
Day11:Machine1	6.0	0
Day11:Machine2	0.0	0
Day12:Machine1	-0.9	0
Day12:Machine2	0.0	0
Day13:Machine1	2.1	0
Day13:Machine2	0.0	0
Day14:Machine1	6.8	0
Day14:Machine2	0.0	0
Day15:Machine1	0.2	0
Day15:Machine2	0.0	0
Day16:Machine1	-1.8	0
Day16:Machine2	0.0	0
Day17:Machine1	-2.7	0
Day17:Machine2	0.0	0
Day18:Machine1	-2.6	0
Day18:Machine2	0.0	0
Day19:Machine1	-7.7	0
Day19:Machine2	0.0	0
Day20:Machine1	-2.2	0
Day20:Machine2	0.0	0
Day21:Machine1	0.4	0
Day21:Machine2	0.0	0
Day22:Machine1	-1.9	0
Day22:Machine2	0.0	0
Day23:Machine1	-0.7	0
Day23:Machine2	0.0	0
Day24:Machine1	1.0	0
Day24:Machine2	0.0	0
Day25:Machine1	0.2	0
Day25:Machine2	0.0	0
•	1.3	0
Day26:Machine1 Day26:Machine2	0.0	0
•	-0.6	
Day27:Machine1		0
Day27:Machine2	0.0	0
Day28:Machine1	-4.5	0
Day28: Machine2	0.0	0
Day29:Machine1	4.4	0
Day29: Machine2	0.0	0
Day30:Machine1	2.0	0

Day30:Machine2	0.0	0
Day31:Machine1	1.0	0
Day31:Machine2	0.0	0
Day32:Machine1	1.3	0
Day32:Machine2	0.0	0
Day33:Machine1	6.0	0
Day33:Machine2	0.0	0
Day34:Machine1	-0.7	0
Day34:Machine2	0.0	0
Day35:Machine1	-1.2	0
Day35:Machine2	0.0	0
Day36:Machine1	-3.7	0
Day36:Machine2	0.0	0
Day37:Machine1	-0.7	0
Day37:Machine2	0.0	0
Day38:Machine1	0.3	0
Day38:Machine2	0.0	0
Day39:Machine1	1.3	0
Day39:Machine2	0.0	0
Day40:Machine1	-0.8	0
Day40:Machine2	0.0	0
Day41:Machine1	-1.6	0
Day41:Machine2	0.0	0
Day42:Machine1	0.8	0
Day42:Machine2	0.0	0
Day1:Machine1:Analyst1	0.0	0
Day1:Machine1:Analyst2	0.0	0
Day1:Machine2:Analyst1	0.0	0
Day1:Machine2:Analyst2		
Day2:Machine1:Analyst1	1.4	0
Day2:Machine1:Analyst2	0.0	0
Day2:Machine2:Analyst1	0.0	0
Day2:Machine2:Analyst2		
Day3:Machine1:Analyst1	-1.3	0
Day3:Machine1:Analyst2	0.0	0
Day3:Machine2:Analyst1	0.0	0
Day3:Machine2:Analyst2		
Day4:Machine1:Analyst1	0.7	0
Day4:Machine1:Analyst2	0.0	0
Day4:Machine2:Analyst1	0.0	0
Day4:Machine2:Analyst2		
Day5:Machine1:Analyst1	4.8	0
Day5:Machine1:Analyst2	0.0	0
Day5:Machine2:Analyst1	0.0	0
Day5:Machine2:Analyst2		
Day6:Machine1:Analyst1	5.0	0
Day6:Machine1:Analyst2	0.0	0
Day6:Machine2:Analyst1	0.0	0

Day6:Machine2:Analyst2		
Day7:Machine1:Analyst1	-1.9	0
Day7:Machine1:Analyst2	0.0	0
Day7:Machine2:Analyst1	0.0	0
Day7:Machine2:Analyst2		
Day8:Machine1:Analyst1	1.2	0
Day8:Machine1:Analyst2	0.0	0
Day8:Machine2:Analyst1	0.0	0
Day8:Machine2:Analyst2		
Day9:Machine1:Analyst1	0.4	0
Day9:Machine1:Analyst2	0.0	0
Day9:Machine2:Analyst1	0.0	0
Day9:Machine2:Analyst2		
Day10:Machine1:Analyst1	0.3	0
Day10:Machine1:Analyst2	0.0	0
Day10:Machine2:Analyst1	0.0	0
Day10:Machine2:Analyst2		
Day11:Machine1:Analyst1	-1.6	0
Day11:Machine1:Analyst2	0.0	0
Day11:Machine2:Analyst1	0.0	0
Day11:Machine2:Analyst2		
Day12:Machine1:Analyst1	1.8	0
Day12:Machine1:Analyst2	0.0	0
Day12:Machine2:Analyst1	0.0	0
Day12:Machine2:Analyst2		
Day13:Machine1:Analyst1	0.5	0
Day13:Machine1:Analyst2	0.0	0
Day13:Machine2:Analyst1	0.0	0
Day13:Machine2:Analyst2		
Day14:Machine1:Analyst1	-0.9	0
Day14:Machine1:Analyst2	0.0	0
Day14:Machine2:Analyst1	0.0	0
Day14:Machine2:Analyst2		
Day15:Machine1:Analyst1	-1.2	0
Day15:Machine1:Analyst2	0.0	0
Day15:Machine2:Analyst1	0.0	0
Day15:Machine2:Analyst2		
Day16:Machine1:Analyst1	0.5	0
Day16:Machine1:Analyst2	0.0	0
Day16:Machine2:Analyst1	0.0	0
Day16:Machine2:Analyst2		
Day17:Machine1:Analyst1	-0.7	0
Day17:Machine1:Analyst2	0.0	0
Day17:Machine2:Analyst1	0.0	0
Day17:Machine2:Analyst2		-
Day18:Machine1:Analyst1	0.0	0
Day18:Machine1:Analyst2	0.0	0
Day18:Machine2:Analyst1	0.0	0
, ,		•

Day18:Machine2:Analyst2		
Day19:Machine1:Analyst1	4.0	0
Day19:Machine1:Analyst2	0.0	0
Day19:Machine2:Analyst1	0.0	0
Day19:Machine2:Analyst2		
Day20:Machine1:Analyst1	2.8	0
Day20:Machine1:Analyst2	0.0	0
Day20:Machine2:Analyst1	0.0	0
Day20:Machine2:Analyst2		
Day21:Machine1:Analyst1	-1.2	0
Day21:Machine1:Analyst2	0.0	0
Day21:Machine2:Analyst1	0.0	0
Day21:Machine2:Analyst2		
Day22:Machine1:Analyst1	-0.7	0
Day22:Machine1:Analyst2	0.0	0
Day22:Machine2:Analyst1	0.0	0
Day22:Machine2:Analyst2		
Day23:Machine1:Analyst1	1.2	0
Day23:Machine1:Analyst2	0.0	0
Day23:Machine2:Analyst1	0.0	0
Day23:Machine2:Analyst2		
Day24:Machine1:Analyst1	-0.4	0
Day24:Machine1:Analyst2	0.0	0
Day24:Machine2:Analyst1	0.0	0
Day24:Machine2:Analyst2		
Day25:Machine1:Analyst1	0.8	0
Day25:Machine1:Analyst2	0.0	0
Day25:Machine2:Analyst1	0.0	0
Day25:Machine2:Analyst2		
Day26:Machine1:Analyst1	-2.0	0
Day26:Machine1:Analyst2	0.0	0
Day26:Machine2:Analyst1	0.0	0
Day26:Machine2:Analyst2		
Day27:Machine1:Analyst1	-0.2	0
Day27:Machine1:Analyst2	0.0	0
Day27:Machine2:Analyst1	0.0	0
Day27:Machine2:Analyst2		
Day28:Machine1:Analyst1	2.2	0
Day28:Machine1:Analyst2	0.0	0
Day28:Machine2:Analyst1	0.0	0
Day28:Machine2:Analyst2		
Day29:Machine1:Analyst1	0.4	0
Day29:Machine1:Analyst2	0.0	0
Day29:Machine2:Analyst1	0.0	0
Day29:Machine2:Analyst2	· · ·	·
Day30:Machine1:Analyst1	-1.6	0
Day30:Machine1:Analyst2	0.0	0
Day30:Machine2:Analyst1	0.0	0
, , , ,	, . ·	•

Day30:Machine2:Analyst2		
Day31:Machine1:Analyst1	-3.3	0
Day31:Machine1:Analyst2	0.0	0
Day31:Machine2:Analyst1	0.0	0
Day31:Machine2:Analyst2		
Day32:Machine1:Analyst1	1.3	0
Day32:Machine1:Analyst2	0.0	0
Day32:Machine2:Analyst1	0.0	0
Day32:Machine2:Analyst2		
Day33:Machine1:Analyst1	0.0	0
Day33:Machine1:Analyst2	0.0	0
Day33:Machine2:Analyst1	0.0	0
Day33:Machine2:Analyst2		
Day34:Machine1:Analyst1	3.2	0
Day34:Machine1:Analyst2	0.0	0
Day34:Machine2:Analyst1	0.0	0
Day34:Machine2:Analyst2		•
Day35:Machine1:Analyst1	0.6	0
Day35:Machine1:Analyst2	0.0	0
Day35:Machine2:Analyst1	0.0	0
Day35:Machine2:Analyst2	0.0	Ŭ
Day36:Machine1:Analyst1	2.4	0
Day36:Machine1:Analyst2	0.0	0
Day36:Machine2:Analyst1	0.0	0
Day36:Machine2:Analyst2	0.0	O
Day37:Machine1:Analyst1	1.4	0
·	0.0	0
Day37:Machine1:Analyst2 Day37:Machine2:Analyst1	0.0	0
Day37:Machine2:Analyst2	0.0	O
Day38:Machine1:Analyst1	-0.2	0
Day38:Machine1:Analyst2	0.0	0
Day38:Machine2:Analyst1	0.0	0
·	0.0	U
Day38:Machine2:Analyst2	0.2	0
Day39:Machine1:Analyst1	-0.3	0
Day39:Machine1:Analyst2	0.0	0
Day39:Machine2:Analyst1	0.0	0
Day39:Machine2:Analyst2	1.0	0
Day40:Machine1:Analyst1	0.0	0
Day40:Machine1:Analyst2		0
Day40:Machine2:Analyst1	0.0	U
Day40:Machine2:Analyst2	Λ.Γ.	0
Day41:Machine1:Analyst1	-0.5	0
Day41:Machine1:Analyst2	0.0	0
Day41:Machine2:Analyst1	0.0	0
Day41:Machine2:Analyst2	4 0	^
Day42:Machine1:Analyst1	1.2	0
Day42:Machine1:Analyst2	0.0	0
Day42:Machine2:Analyst1	0.0	0

D40. M10. A1+0		
Day42:Machine2:Analyst2	٥ ٦	^
Day1:Machine1:Analyst1:Test1	-0.5	0
Day1:Machine1:Analyst1:Test2	0.0	0
Day1:Machine1:Analyst2:Test1	0.0	0
Day1:Machine1:Analyst2:Test2		
Day1:Machine2:Analyst1:Test1	0.0	0
Day1:Machine2:Analyst1:Test2		
Day1:Machine2:Analyst2:Test1		
Day1:Machine2:Analyst2:Test2		
Day2:Machine1:Analyst1:Test1	-1.1	0
Day2:Machine1:Analyst1:Test2	0.0	0
<pre>Day2:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day2:Machine1:Analyst2:Test2</pre>		
<pre>Day2:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day2:Machine2:Analyst1:Test2</pre>		
<pre>Day2:Machine2:Analyst2:Test1</pre>		
<pre>Day2:Machine2:Analyst2:Test2</pre>		
<pre>Day3:Machine1:Analyst1:Test1</pre>	1.9	0
<pre>Day3:Machine1:Analyst1:Test2</pre>	0.0	0
Day3:Machine1:Analyst2:Test1	0.0	0
Day3:Machine1:Analyst2:Test2		
Day3:Machine2:Analyst1:Test1	0.0	0
Day3:Machine2:Analyst1:Test2		
Day3:Machine2:Analyst2:Test1		
Day3:Machine2:Analyst2:Test2		
Day4:Machine1:Analyst1:Test1	2.1	0
Day4:Machine1:Analyst1:Test2	0.0	0
Day4:Machine1:Analyst2:Test1	0.0	0
Day4:Machine1:Analyst2:Test2		
Day4:Machine2:Analyst1:Test1	0.0	0
Day4:Machine2:Analyst1:Test2		
Day4:Machine2:Analyst2:Test1		
Day4:Machine2:Analyst2:Test2		
Day5:Machine1:Analyst1:Test1	1.0	0
Day5:Machine1:Analyst1:Test2	0.0	0
Day5:Machine1:Analyst2:Test1	0.0	0
Day5:Machine1:Analyst2:Test2	0.0	O .
Day5:Machine2:Analyst1:Test1	0.0	0
Day5:Machine2:Analyst1:Test2	0.0	V
Day5:Machine2:Analyst2:Test1		
Day5:Machine2:Analyst2:Test2		
Day6:Machine1:Analyst1:Test1	-0.5	0
Day6:Machine1:Analyst1:Test2	0.0	0
Day6: Machine1: Analyst2: Test1	0.0	0
Day6:Machine1:Analyst2:Test2	0.0	^
Day6:Machine2:Analyst1:Test1	0.0	0
Day6:Machine2:Analyst1:Test2		
Day6:Machine2:Analyst2:Test1		

<pre>Day6:Machine2:Analyst2:Test2</pre>		
<pre>Day7:Machine1:Analyst1:Test1</pre>	0.0	0
<pre>Day7:Machine1:Analyst1:Test2</pre>	0.0	0
Day7:Machine1:Analyst2:Test1	0.0	0
Day7:Machine1:Analyst2:Test2		
Day7:Machine2:Analyst1:Test1	0.0	0
Day7:Machine2:Analyst1:Test2		
Day7:Machine2:Analyst2:Test1		
Day7:Machine2:Analyst2:Test2		
Day8:Machine1:Analyst1:Test1	1.0	0
Day8:Machine1:Analyst1:Test2	0.0	0
Day8:Machine1:Analyst2:Test1	0.0	0
Day8:Machine1:Analyst2:Test2		
Day8:Machine2:Analyst1:Test1	0.0	0
Day8:Machine2:Analyst1:Test2		
Day8:Machine2:Analyst2:Test1		
Day8:Machine2:Analyst2:Test2		
Day9:Machine1:Analyst1:Test1	0.1	0
Day9:Machine1:Analyst1:Test2	0.0	0
Day9:Machine1:Analyst2:Test1	0.0	0
Day9:Machine1:Analyst2:Test2		
Day9:Machine2:Analyst1:Test1	0.0	0
Day9:Machine2:Analyst1:Test2		
Day9:Machine2:Analyst2:Test1		
Day9:Machine2:Analyst2:Test2		
Day10:Machine1:Analyst1:Test1	-0.9	0
Day10:Machine1:Analyst1:Test2	0.0	0
Day10:Machine1:Analyst2:Test1	0.0	0
Day10:Machine1:Analyst2:Test2		
Day10:Machine2:Analyst1:Test1	0.0	0
Day10:Machine2:Analyst1:Test2		
Day10:Machine2:Analyst2:Test1		
Day10:Machine2:Analyst2:Test2		
Day11:Machine1:Analyst1:Test1	2.1	0
Day11:Machine1:Analyst1:Test2	0.0	0
Day11:Machine1:Analyst2:Test1	0.0	0
Day11:Machine1:Analyst2:Test2		•
Day11:Machine2:Analyst1:Test1	0.0	0
Day11:Machine2:Analyst1:Test2	0.0	· ·
Day11:Machine2:Analyst2:Test1		
Day11:Machine2:Analyst2:Test2		
Day12:Machine1:Analyst1:Test1	-2.3	0
Day12:Machine1:Analyst1:Test2	0.0	0
Day12:Machine1:Analyst1:Test2	0.0	0
Day12:Machine1:Analyst2:Test2	0.0	J
Day12: Machine 2: Analyst 1: Test 1	0.0	0
Day12:Machine2:Analyst1:Test2	0.0	U
Day12:Machine2:Analyst1:Test2		
Day 12. Machinez. Milary 502. 16801		

<pre>Day12:Machine2:Analyst2:Test2</pre>		
<pre>Day13:Machine1:Analyst1:Test1</pre>	1.2	0
<pre>Day13:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day13:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day13:Machine1:Analyst2:Test2</pre>		
<pre>Day13:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day13:Machine2:Analyst1:Test2</pre>		
<pre>Day13:Machine2:Analyst2:Test1</pre>		
<pre>Day13:Machine2:Analyst2:Test2</pre>		
<pre>Day14:Machine1:Analyst1:Test1</pre>	2.2	0
<pre>Day14:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day14:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day14:Machine1:Analyst2:Test2</pre>		
<pre>Day14:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day14:Machine2:Analyst1:Test2</pre>		
<pre>Day14:Machine2:Analyst2:Test1</pre>		
<pre>Day14:Machine2:Analyst2:Test2</pre>		
<pre>Day15:Machine1:Analyst1:Test1</pre>	0.6	0
<pre>Day15:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day15:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day15:Machine1:Analyst2:Test2</pre>		
<pre>Day15:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day15:Machine2:Analyst1:Test2</pre>		
<pre>Day15:Machine2:Analyst2:Test1</pre>		
<pre>Day15:Machine2:Analyst2:Test2</pre>		
<pre>Day16:Machine1:Analyst1:Test1</pre>	-1.6	0
<pre>Day16:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day16:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day16:Machine1:Analyst2:Test2</pre>		
Day16:Machine2:Analyst1:Test1	0.0	0
<pre>Day16:Machine2:Analyst1:Test2</pre>		
Day16:Machine2:Analyst2:Test1		
Day16:Machine2:Analyst2:Test2		
<pre>Day17:Machine1:Analyst1:Test1</pre>	-1.0	0
<pre>Day17:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day17:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day17:Machine1:Analyst2:Test2</pre>		
<pre>Day17:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day17:Machine2:Analyst1:Test2</pre>		
<pre>Day17:Machine2:Analyst2:Test1</pre>		
Day17:Machine2:Analyst2:Test2		
<pre>Day18:Machine1:Analyst1:Test1</pre>	2.3	0
<pre>Day18:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day18:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day18:Machine1:Analyst2:Test2</pre>		
<pre>Day18:Machine2:Analyst1:Test1</pre>	0.0	0
Day18:Machine2:Analyst1:Test2		
Day18:Machine2:Analyst2:Test1		

<pre>Day18:Machine2:Analyst2:Test2</pre>		
<pre>Day19:Machine1:Analyst1:Test1</pre>	4.4	0
<pre>Day19:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day19:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day19:Machine1:Analyst2:Test2</pre>		
<pre>Day19:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day19:Machine2:Analyst1:Test2</pre>		
<pre>Day19:Machine2:Analyst2:Test1</pre>		
<pre>Day19:Machine2:Analyst2:Test2</pre>		
<pre>Day20:Machine1:Analyst1:Test1</pre>	0.3	0
<pre>Day20:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day20:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day20:Machine1:Analyst2:Test2</pre>		
<pre>Day20:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day20:Machine2:Analyst1:Test2</pre>		
<pre>Day20:Machine2:Analyst2:Test1</pre>		
<pre>Day20:Machine2:Analyst2:Test2</pre>		
<pre>Day21:Machine1:Analyst1:Test1</pre>	-0.4	0
<pre>Day21:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day21:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day21:Machine1:Analyst2:Test2</pre>		
<pre>Day21:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day21:Machine2:Analyst1:Test2</pre>		
<pre>Day21:Machine2:Analyst2:Test1</pre>		
<pre>Day21:Machine2:Analyst2:Test2</pre>		
<pre>Day22:Machine1:Analyst1:Test1</pre>	-2.0	0
<pre>Day22:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day22:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day22:Machine1:Analyst2:Test2</pre>		
<pre>Day22:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day22:Machine2:Analyst1:Test2</pre>		
<pre>Day22:Machine2:Analyst2:Test1</pre>		
<pre>Day22:Machine2:Analyst2:Test2</pre>		
<pre>Day23:Machine1:Analyst1:Test1</pre>	-0.3	0
<pre>Day23:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day23:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day23:Machine1:Analyst2:Test2</pre>		
<pre>Day23:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day23:Machine2:Analyst1:Test2</pre>		
<pre>Day23:Machine2:Analyst2:Test1</pre>		
<pre>Day23:Machine2:Analyst2:Test2</pre>		
<pre>Day24:Machine1:Analyst1:Test1</pre>	-2.6	0
<pre>Day24:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day24:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day24:Machine1:Analyst2:Test2</pre>		
<pre>Day24:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day24:Machine2:Analyst1:Test2</pre>		
<pre>Day24:Machine2:Analyst2:Test1</pre>		

<pre>Day24:Machine2:Analyst2:Test2</pre>		
<pre>Day25:Machine1:Analyst1:Test1</pre>	-1.0	0
<pre>Day25:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day25:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day25:Machine1:Analyst2:Test2</pre>		
<pre>Day25:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day25:Machine2:Analyst1:Test2</pre>		
<pre>Day25:Machine2:Analyst2:Test1</pre>		
<pre>Day25:Machine2:Analyst2:Test2</pre>		
<pre>Day26:Machine1:Analyst1:Test1</pre>	-0.3	0
<pre>Day26:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day26:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day26:Machine1:Analyst2:Test2</pre>		
<pre>Day26:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day26:Machine2:Analyst1:Test2</pre>		
<pre>Day26:Machine2:Analyst2:Test1</pre>		
<pre>Day26:Machine2:Analyst2:Test2</pre>		
<pre>Day27:Machine1:Analyst1:Test1</pre>	-3.6	0
<pre>Day27:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day27:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day27:Machine1:Analyst2:Test2</pre>		
<pre>Day27:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day27:Machine2:Analyst1:Test2</pre>		
<pre>Day27:Machine2:Analyst2:Test1</pre>		
<pre>Day27:Machine2:Analyst2:Test2</pre>		
<pre>Day28:Machine1:Analyst1:Test1</pre>	4.2	0
<pre>Day28:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day28:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day28:Machine1:Analyst2:Test2</pre>		
<pre>Day28:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day28:Machine2:Analyst1:Test2</pre>		
<pre>Day28:Machine2:Analyst2:Test1</pre>		
<pre>Day28:Machine2:Analyst2:Test2</pre>		
<pre>Day29:Machine1:Analyst1:Test1</pre>	-1.0	0
<pre>Day29:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day29:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day29:Machine1:Analyst2:Test2</pre>		
<pre>Day29:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day29:Machine2:Analyst1:Test2</pre>		
<pre>Day29:Machine2:Analyst2:Test1</pre>		
<pre>Day29:Machine2:Analyst2:Test2</pre>		
<pre>Day30:Machine1:Analyst1:Test1</pre>	1.0	0
Day30:Machine1:Analyst1:Test2	0.0	0
Day30:Machine1:Analyst2:Test1	0.0	0
Day30:Machine1:Analyst2:Test2		
Day30:Machine2:Analyst1:Test1	0.0	0
Day30:Machine2:Analyst1:Test2		
<pre>Day30:Machine2:Analyst2:Test1</pre>		

<pre>Day30:Machine2:Analyst2:Test2</pre>		
Day31:Machine1:Analyst1:Test1	4.2	0
<pre>Day31:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day31:Machine1:Analyst2:Test1</pre>	0.0	0
Day31:Machine1:Analyst2:Test2		
Day31:Machine2:Analyst1:Test1	0.0	0
Day31:Machine2:Analyst1:Test2		
<pre>Day31:Machine2:Analyst2:Test1</pre>		
<pre>Day31:Machine2:Analyst2:Test2</pre>		
<pre>Day32:Machine1:Analyst1:Test1</pre>	0.4	0
<pre>Day32:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day32:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day32:Machine1:Analyst2:Test2</pre>		
<pre>Day32:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day32:Machine2:Analyst1:Test2</pre>		
<pre>Day32:Machine2:Analyst2:Test1</pre>		
<pre>Day32:Machine2:Analyst2:Test2</pre>		
<pre>Day33:Machine1:Analyst1:Test1</pre>	3.6	0
<pre>Day33:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day33:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day33:Machine1:Analyst2:Test2</pre>		
<pre>Day33:Machine2:Analyst1:Test1</pre>	0.0	0
<pre>Day33:Machine2:Analyst1:Test2</pre>		
<pre>Day33:Machine2:Analyst2:Test1</pre>		
<pre>Day33:Machine2:Analyst2:Test2</pre>		
<pre>Day34:Machine1:Analyst1:Test1</pre>	-0.4	0
<pre>Day34:Machine1:Analyst1:Test2</pre>	0.0	0
<pre>Day34:Machine1:Analyst2:Test1</pre>	0.0	0
<pre>Day34:Machine1:Analyst2:Test2</pre>		
Day34:Machine2:Analyst1:Test1	0.0	0
Day34:Machine2:Analyst1:Test2		
Day34:Machine2:Analyst2:Test1		
Day34:Machine2:Analyst2:Test2		
Day35:Machine1:Analyst1:Test1	-1.9	0
<pre>Day35:Machine1:Analyst1:Test2</pre>	0.0	0
Day35:Machine1:Analyst2:Test1	0.0	0
Day35:Machine1:Analyst2:Test2		
Day35:Machine2:Analyst1:Test1	0.0	0
Day35:Machine2:Analyst1:Test2		
Day35:Machine2:Analyst2:Test1		
Day35:Machine2:Analyst2:Test2		
Day36:Machine1:Analyst1:Test1	-0.3	0
Day36:Machine1:Analyst1:Test2	0.0	0
Day36:Machine1:Analyst2:Test1	0.0	0
Day36:Machine1:Analyst2:Test2		
Day36:Machine2:Analyst1:Test1	0.0	0
Day36:Machine2:Analyst1:Test2		
Day36:Machine2:Analyst2:Test1		

# Day42:Machine2:Analyst2:Test2

```
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(Y ~ Day/Machine/Analyst/Test, Snee), type=3, singular.ok=TRUE)
# NOT WORKING
```

# 4 Goodnight

#### Reference

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

#### 4.1 Type ISS

#### 4.1.1 p7

```
(7) MODEL
p7 = read.csv("C:/G/Rt/ANOVA/Goodnight-p7.csv")
p7 = af(p7, c("A", "B"))
GLM(y \sim A + B + A:B, p7)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                3 13.6027 4.5342
                                  2.807 0.1721
RESIDUALS
                4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 10.8113 10.8113 6.6929 0.06087 .
    1 1.3122 1.3122 0.8123 0.41839
A:B 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 10.8113 10.8113 6.6929 0.06087 .
    1 1.3122 1.3122 0.8123 0.41839
A:B 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 10.8113 10.8113 6.6929 0.06087 .
    1 1.3122 1.3122 0.8123 0.41839
A:B 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
```

Estimate Std. Error Df t value Pr(>|t|)

```
(Intercept)
             6.610 0.8987 4 7.3551 0.00182 **
            -1.465
                      1.2710 4 -1.1527 0.31324
Α1
A2
             0.000
                      0.0000 4
В1
             0.050
                       1.2710 4 0.0393 0.97050
B2
             0.000
                     0.0000 4
A1:B1
            -1.720
                       1.7974 4 -0.9569 0.39279
A1:B2
             0.000
                       0.0000 4
A2:B1
            0.000
                       0.0000 4
            0.000
                       0.0000 4
A2:B2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
 (8) MODEL
GLM(y \sim A + A:B + B, p7)
$ANOVA
Response : y
              Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               3 13.6027 4.5342 2.807 0.1721
RESIDUALS
               4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 10.8113 10.8113 6.6929 0.06087 .
A:B 2 2.7914 1.3957 0.8640 0.48764
    0
В
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
   1 10.8113 10.8113 6.6929 0.06087 .
A:B 1 1.4792 1.4792 0.9157 0.39279
    1 1.3122 1.3122 0.8123 0.41839
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
   1 10.8113 10.8113 6.6929 0.06087 .
A:B 1 1.4792 1.4792 0.9157 0.39279
   1 1.3122 1.3122 0.8123 0.41839
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
```

```
6.610
(Intercept)
                      0.8987 4 7.3551 0.00182 **
             -1.465
                      1.2710 4 -1.1527 0.31324
A1
A2
              0.000
                       0.0000 4
A1:B1
             -1.670
                       1.2710 4 -1.3140 0.25914
A1:B2
             0.000
                       0.0000 4
A2:B1
              0.050
                       1.2710 4 0.0393 0.97050
A2:B2
              0.000
                       0.0000 4
В1
              0.000
                       0.0000 4
В2
              0.000
                       0.0000 4
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
 (9) MODEL
GLM(y \sim B + A + A:B, p7)
$ANOVA
Response : y
              Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                3 13.6027 4.5342 2.807 0.1721
RESIDUALS
               4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 1.3122 1.3122 0.8123 0.41839
    1 10.8113 10.8113 6.6929 0.06087 .
B:A 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
   1 1.3122 1.3122 0.8123 0.41839
    1 10.8113 10.8113 6.6929 0.06087 .
B:A 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
   1 1.3122 1.3122 0.8123 0.41839
    1 10.8113 10.8113 6.6929 0.06087 .
B:A 1 1.4792 1.4792 0.9157 0.39279
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
```

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```
6.610
(Intercept)
                       0.8987 4 7.3551 0.00182 **
              0.050
                       1.2710 4 0.0393 0.97050
В1
B2
              0.000
                       0.0000 4
Α1
             -1.465
                        1.2710 4 -1.1527 0.31324
A2
             0.000
                       0.0000 4
B1:A1
             -1.720
                        1.7974 4 -0.9569 0.39279
B1:A2
             0.000
                       0.0000 4
B2:A1
             0.000
                        0.0000 4
B2:A2
             0.000
                       0.0000 4
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(10) MODEL
GLM(y \sim B + A:B + A, p7)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                3 13.6027 4.5342 2.807 0.1721
RESIDUALS
                4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 1.3122 1.3122 0.8123 0.4184
B:A 2 12.2905 6.1452 3.8043 0.1187
Α
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
   1 1.3122 1.3122 0.8123 0.41839
B:A 1 1.4792 1.4792 0.9157 0.39279
    1 10.8113 10.8113 6.6929 0.06087 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 1.3122 1.3122 0.8123 0.41839
B:A 1 1.4792 1.4792 0.9157 0.39279
    1 10.8113 10.8113 6.6929 0.06087 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        0.8987 4 7.3551 0.00182 **
(Intercept)
              6.610
B1
              0.050
                       1.2710 4 0.0393 0.97050
```

```
B2
             0.000
                      0.0000 4
            -3.185
                      1.2710 4 -2.5060 0.06634 .
B1:A1
B1:A2
             0.000
                      0.0000 4
B2:A1
            -1.465
                       1.2710 4 -1.1527 0.31324
                       0.0000 4
B2:A2
             0.000
             0.000
                       0.0000 4
A1
A2
             0.000
                       0.0000 4
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(11) MODEL
GLM(y \sim A:B + A + B, p7)
$ANOVA
Response : y
              Df Sum Sq Mean Sq F value Pr(>F)
               3 13.6027 4.5342 2.807 0.1721
MODEL
RESIDUALS
               4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 3 13.603 4.5342 2.807 0.1721
    0
В
    0
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 1 1.4792 1.4792 0.9157 0.39279
   1 10.8113 10.8113 6.6929 0.06087 .
В
   1 1.3122 1.3122 0.8123 0.41839
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 1 1.4792 1.4792 0.9157 0.39279
A 1 10.8113 10.8113 6.6929 0.06087 .
   1 1.3122 1.3122 0.8123 0.41839
В
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 6.610 0.8987 4 7.3551 0.00182 **
A1:B1
             -3.135
                       1.2710 4 -2.4667 0.06920 .
A1:B2
            -1.465
                      1.2710 4 -1.1527 0.31324
```

1.2710 4 0.0393 0.97050

A2:B1

0.050

```
A2:B2
              0.000
                       0.0000 4
              0.000
                       0.0000 4
A1
A2
              0.000
                        0.0000 4
В1
              0.000
                        0.0000 4
В2
              0.000
                        0.0000 4
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(12) MODEL
GLM(y \sim A:B + A + B, p7)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                3 13.6027 4.5342 2.807 0.1721
RESIDUALS
                4 6.4613 1.6153
CORRECTED TOTAL 7 20.0639
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 3 13.603 4.5342
                       2.807 0.1721
    0
Α
В
    0
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 1 1.4792 1.4792 0.9157 0.39279
    1 10.8113 10.8113 6.6929 0.06087 .
В
    1 1.3122 1.3122 0.8123 0.41839
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
A:B 1 1.4792 1.4792 0.9157 0.39279
    1 10.8113 10.8113 6.6929 0.06087 .
    1 1.3122 1.3122 0.8123 0.41839
В
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
              6.610
                       0.8987 4 7.3551 0.00182 **
(Intercept)
A1:B1
             -3.135
                        1.2710 4 -2.4667 0.06920 .
A1:B2
             -1.465
                       1.2710 4 -1.1527 0.31324
A2:B1
              0.050
                        1.2710 4 0.0393 0.97050
A2:B2
              0.000
                        0.0000 4
Α1
              0.000
                       0.0000 4
```

```
A2
             0.000
                       0.0000 4
В1
             0.000
                       0.0000 4
             0.000
B2
                       0.0000 4
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
4.2 Type II SS
4.2.1 p14
(13) MODEL
GLM(y \sim A + B + A:B, p7[-8,]) # p16
$ANOVA
Response : y
              Df Sum Sq Mean Sq F value Pr(>F)
               3 12.7672 4.2557 2.0088 0.2906
MODEL
               3 6.3555 2.1185
RESIDUALS
CORRECTED TOTAL 6 19.1227
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 9.9567 9.9567 4.6999 0.1187
    A:B 1 0.8880 0.8880 0.4192 0.5635
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 11.1715 11.1715 5.2733 0.1053
    1 1.9225 1.9225 0.9075 0.4111
A:B 1 0.8880 0.8880 0.4192 0.5635
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 9.5258  9.5258  4.4965  0.1241
    A:B 1 0.8880 0.8880 0.4192 0.5635
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
             6.840
                     1.4555 3 4.6994 0.01823 *
(Intercept)
A1
            -1.695
                      1.7826 3 -0.9508 0.41183
                      0.0000 3
A2
             0.000
B1
                       1.7826 3 -0.1010 0.92594
            -0.180
В2
             0.000
                      0.0000 3
A1:B1
            -1.490
                       2.3014 3 -0.6474 0.56347
A1:B2
             0.000
                       0.0000 3
```

0.0000 3

0.000

A2:B1

```
A2:B2
              0.000 0.0000 3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
4.2.2 p24
(14) MODEL
p24 = read.csv("C:/G/Rt/ANOVA/Goodnight-p24.csv")
p24 = af(p24, c("A", "B", "C"))
GLM(Y \sim A + B + C, p24) # p27
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                6 45.924 7.6540 9.1615 0.00499 **
                7 5.848 0.8354
RESIDUALS
CORRECTED TOTAL 13 51.772
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 4.724 4.7235 5.6538 0.04904 *
B 3 37.998 12.6660 15.1606 0.00191 **
C 2 3.203 1.6013 1.9167 0.21686
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value Pr(>F)
A O
B 2 0.4424 0.2212 0.2648 0.7747
C 2 3.2025 1.6013 1.9167 0.2169
$`Type III`
CAUTION: Singularity Exists!
 Df Sum Sq Mean Sq F value Pr(>F)
A 0
B 2 0.4424 0.2212 0.2648 0.7747
C 2 3.2026 1.6013 1.9167 0.2169
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             10.290
(Intercept)
                    1.11945 7 9.1920 3.718e-05 ***
Α1
             -2.305
                      0.91403 7 -2.5218
                                          0.03971 *
A2
             0.000
                      0.00000 7
В1
             -6.450
                      2.23891 7 -2.8809
                                          0.02362 *
```

1.29263 7 -3.1563 0.01601 \*

В2

-4.080

```
ВЗ
             -1.610
                       0.91403 7 -1.7614
                                           0.12155
В4
              0.000
                       0.00000 7
C1
              1.065
                       2.23891 7 0.4757
                                           0.64879
C2
              1.760
                       1.29263 7 1.3616
                                          0.21553
C3
                       0.00000 7
              0.000
C4
              0.000
                       0.00000 7
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
4.3 Type III SS
4.3.1 p27
(15) MODEL
p27 = read.csv("C:/G/Rt/ANOVA/Goodnight-p27.csv")
p27 = af(p27, c("A", "B"))
GLM(y \sim A + B + A:B, p27) # p29
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                5 128.193 25.6386 53.469 6.77e-05 ***
MODEL
RESIDUALS
                    2.877 0.4795
CORRECTED TOTAL 11 131.070
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
    2 89.580 44.790 93.4102 3.013e-05 ***
    2 38.542 19.271 40.1901 0.0003351 ***
A:B 1 0.071 0.071 0.1471 0.7145464
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
    2 126.778 63.389 132.1977 1.093e-05 ***
    2 38.542 19.271 40.1901 0.0003351 ***
       0.071
A:B 1
               0.071 0.1471 0.7145464
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                                 Pr(>F)
    2 126.778 63.389 132.1977 1.093e-05 ***
    2 38.542 19.271 40.1901 0.0003351 ***
A:B 1 0.071 0.071 0.1471 0.7145464
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             16.270
                       0.84809 6 19.1844 1.298e-06 ***
             -8.870
                       0.97929 6 -9.0576 0.0001015 ***
                       0.69246 6 -7.0979 0.0003927 ***
A2
             -4.915
АЗ
             0.000
                      0.00000 6
             -4.900
                       0.69246 6 -7.0762 0.0003993 ***
В1
В2
             -1.875
                       0.97929 6 -1.9147 0.1040334
ВЗ
              0.000
                       0.00000 6
A1:B1
A1:B2
             -0.460
                      1.19937 6 -0.3835 0.7145464
              0.000
                       0.00000 6
A1:B3
A2:B1
              0.000
                       0.00000 6
A2:B2
              0.000
                       0.00000 6
A2:B3
A3:B1
              0.000
                       0.00000 6
A3:B2
              0.000
                       0.00000 6
A3:B3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
4.3.2 p33
(16) MODEL
p33 = read.csv("C:/G/Rt/ANOVA/Goodnight-p33.csv")
p33 = af(p33, c("A", "B"))
GLM(y \sim A + B + A:B, p33) # p35
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                4 34.905 8.7261
MODEL
RESIDUALS
                0.000
CORRECTED TOTAL 4 34.905
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    2 11.3739 5.6870
    1 23.5225 23.5225
В
A:B 1 0.0081 0.0081
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
Α
    1 3.0276 3.0276
В
    1 23.5225 23.5225
```

```
A:B 1 0.0081 0.0081
$`Type III`
CAUTION: Singularity Exists!
   Df Sum Sq Mean Sq F value Pr(>F)
     1 3.0276 3.0276
     1 23.5225 23.5225
В
A:B 1 0.0081 0.0081
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                9.53
                                 0
               -1.63
                                 0
A1
A2
                0.02
                                 0
АЗ
                0.00
                                 0
               -4.76
                                 0
B1
B2
                0.00
                                 0
ВЗ
                0.00
                                 0
A1:B1
               -0.18
                                 0
A1:B2
                0.00
                                 0
A1:B3
A2:B1
                0.00
                                 0
                0.00
A2:B2
                                 0
A2:B3
A3:B1
A3:B2
A3:B3
                0.00
                                 0
options(contrasts = c("contr.sum", "contr.poly"))
```

Anova(lm(y ~ A + B + A:B, p33), type=3, singular.ok=TRUE) # NOT WORKING

# 5 SAS for Linear Models 4e

Reference

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

#### 5.1 Chapter 2

# 5.1.1 p5

(17) MODEL

```
p5 = read.table("C:/G/Rt/SAS4lm/p5.txt", head=TRUE)
GLM(COST ~ CATTLE, p5) # p6 Output 2.2
$ANOVA
Response : COST
              Df Sum Sq Mean Sq F value
MODEL
               1 6582.1 6582.1
                                59.34 6.083e-07 ***
RESIDUALS
              17 1885.7
                         110.9
CORRECTED TOTAL 18 8467.8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                 Pr(>F)
CATTLE 1 6582.1 6582.1 59.34 6.083e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                 Pr(>F)
CATTLE 1 6582.1 6582.1
                        59.34 6.083e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
                                 Pr(>F)
CATTLE 1 6582.1 6582.1 59.34 6.083e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            7.1965
                       4.3751 17 1.6449
                                          0.1184
CATTLE
             4.5640
                       0.5925 17 7.7032 6.083e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 5.1.2 p12

#### (18) MODEL

```
p12 = read.table("C:/G/Rt/SAS4lm/p12.txt", head=TRUE)
GLM(COST ~ CATTLE + CALVES + HOGS + SHEEP, p12)
$ANOVA
Response : COST
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                4 7936.7 1984.18
                                 52.31 2.885e-08 ***
RESIDUALS
               14 531.0
                          37.93
CORRECTED TOTAL 18 8467.8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
CATTLE 1 6582.1 6582.1 173.5265 2.801e-09 ***
CALVES 1 186.7
                  186.7
                        4.9213 0.0435698 *
HOGS
       1 489.9
                  489.9 12.9145 0.0029351 **
                  678.1 17.8773 0.0008431 ***
SHEEP
       1 678.1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
CATTLE 1 2200.71 2200.71 58.0183 2.413e-06 ***
CALVES 1 136.08 136.08 3.5876 0.0790616 .
HOGS
       1 113.66 113.66 2.9964 0.1054198
       1 678.11 678.11 17.8773 0.0008431 ***
SHEEP
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
CATTLE 1 2200.71 2200.71 58.0183 2.413e-06 ***
CALVES 1 136.08 136.08 3.5876 0.0790616 .
HOGS
       1 113.66 113.66 2.9964 0.1054198
SHEEP
       1 678.11 678.11 17.8773 0.0008431 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             2.2884
                       3.3874 14 0.6756 0.5103160
CATTLE
             3.2155
                       0.4222 14 7.6170 2.413e-06 ***
CALVES
             1.6131
                       0.8517 14 1.8941 0.0790616 .
HOGS
             0.8148
                       0.4707 14 1.7310 0.1054198
```

```
SHEEP
             0.8026
                       0.1898 14 4.2282 0.0008431 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(19) MODEL
GLM(COST ~ CATTLE + CALVES + SHEEP, p12)
$ANOVA
Response : COST
               Df Sum Sq Mean Sq F value
MODEL
                3 7823.1 2607.69 60.673 1.281e-08 ***
RESIDUALS
               15 644.7
                           42.98
CORRECTED TOTAL 18 8467.8
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
CATTLE 1 6582.1 6582.1 153.1443 2.835e-09 ***
CALVES 1 186.7
                  186.7
                         4.3432 0.0546701 .
SHEEP 1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
CATTLE 1 2519.8 2519.8 58.6265 1.471e-06 ***
CALVES 1 260.6
                260.6 6.0634 0.0263909 *
SHEEP
       1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
CATTLE 1 2519.8 2519.8 58.6265 1.471e-06 ***
CALVES 1 260.6
                  260.6 6.0634 0.0263909 *
SHEEP
      1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             1.0709
                        3.5272 15 0.3036 0.7655951
(Intercept)
CATTLE
             3.3665
                       0.4397 15 7.6568 1.471e-06 ***
                      0.8547 15 2.4624 0.0263909 *
CALVES
             2.1046
SHEEP
             0.9267
                       0.1871 15 4.9528 0.0001735 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

#### (20) MODEL

```
GLM(COST ~ CATTLE + CALVES + offset(1*HOGS) + SHEEP, p12)
$ANOVA
Response : COST
               Df Sum Sq Mean Sq F value
                3 7823.1 2607.69 60.673 1.281e-08 ***
MODEL
RESIDUALS
               15 644.7
                          42.98
CORRECTED TOTAL 18 8467.8
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value Pr(>F)
CATTLE 1 6582.1 6582.1 153.1443 2.835e-09 ***
CALVES 1 186.7
                 186.7
                         4.3432 0.0546701 .
SHEEP 1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
CATTLE 1 2519.8 2519.8 58.6265 1.471e-06 ***
CALVES 1 260.6
                 260.6 6.0634 0.0263909 *
SHEEP 1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
CATTLE 1 2519.8 2519.8 58.6265 1.471e-06 ***
CALVES 1 260.6
                 260.6 6.0634 0.0263909 *
SHEEP 1 1054.3 1054.3 24.5306 0.0001735 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             1.0709 3.5272 15 0.3036 0.7655951
(Intercept)
                      0.4397 15 7.6568 1.471e-06 ***
CATTLE
             3.3665
CALVES
             2.1046
                      0.8547 15 2.4624 0.0263909 *
                    0.1871 15 4.9528 0.0001735 ***
SHEEP
             0.9267
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(21) MODEL
```

```
GLM(COST ~ CATTLE + CALVES + I(HOGS + SHEEP), p12)
$ANOVA
Response : COST
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
                3 7936.7 2645.6 74.726 3.011e-09 ***
MODEL
RESIDUALS
                            35.4
               15 531.1
CORRECTED TOTAL 18 8467.8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
               Df Sum Sq Mean Sq F value
CATTLE
                1 6582.1 6582.1 185.9151 7.406e-10 ***
CALVES
                1 186.7
                          186.7
                                  5.2726
                                           0.03649 *
I(HOGS + SHEEP) 1 1168.0 1168.0 32.9896 3.883e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
CATTLE
                1 2215.48 2215.48 62.5775 9.887e-07 ***
CALVES
                1 155.03 155.03 4.3788
                                            0.0538 .
I(HOGS + SHEEP) 1 1167.96 1167.96 32.9896 3.883e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
CATTLE
                1 2215.48 2215.48 62.5775 9.887e-07 ***
CALVES
                1 155.03 155.03 4.3788
                                            0.0538 .
I(HOGS + SHEEP) 1 1167.96 1167.96 32.9896 3.883e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
               Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                 2.2721
                           3.1899 15 0.7123
                                                0.4872
                           0.4066 15 7.9106 9.887e-07 ***
CATTLE
                 3.2162
CALVES
                 1.6194
                           0.7739 15 2.0926
                                                0.0538 .
I(HOGS + SHEEP)
                 0.8052
                           0.1402 15 5.7437 3.883e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(22) MODEL
REG(COST ~ CATTLE + CALVES + I(HOGS + SHEEP) - 1, p12)
```

Estimate Std. Error Df t value Pr(>|t|)

```
CATTLE
                 3.3000
                           0.38314 16 8.6131 2.100e-07 ***
CALVES
                 1.9672
                           0.59108 16 3.3281 0.004259 **
                           0.13800 16 5.8466 2.479e-05 ***
I(HOGS + SHEEP)
                 0.8068
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
5.2 Chapter 3
5.2.1 p63
(23) MODEL
p63w = read.table("C:/G/Rt/SAS4lm/p63.txt", header=TRUE)
p631 = reshape(p63w,
       direction = "long",
       varying = list(names(p63w)[2:9]),
       v.names = "fruitwt",
       idvar = c("irrig"),
       timevar = "bloc",
       times = 1:8)
p631 = af(p631, c("bloc"))
GLM(fruitwt ~ bloc + irrig, p631) # p64
$ANOVA
Response : fruitwt
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               11 445334
                           40485
                                   12.04 6.643e-08 ***
RESIDUALS
               28 94147
                            3362
CORRECTED TOTAL 39 539481
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
bloc 7 401308 57330 17.0503 1.452e-08 ***
irrig 4 44026 11006 3.2734
                                 0.02539 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
bloc 7 401308 57330 17.0503 1.452e-08 ***
irrig 4 44026 11006 3.2734
                                 0.02539 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
bloc 7 401308 57330 17.0503 1.452e-08 ***
```

```
irrig 4 44026
                11006 3.2734 0.02539 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              220.150
                          31.760 28 6.9316 1.553e-07 ***
bloc1
              152.600
                          36.674 28 4.1610 0.0002725 ***
bloc2
                          36.674 28 6.8060 2.155e-07 ***
              249.600
bloc3
               83.400
                          36.674 28 2.2741 0.0308206 *
                          36.674 28 -3.0540 0.0049132 **
bloc4
             -112.000
                          36.674 28 3.1467 0.0038956 **
bloc5
             115.400
                          36.674 28 2.7758 0.0097029 **
              101.800
bloc6
                          36.674 28 1.2270 0.2300251
bloc7
               45.000
bloc8
                0.000
                          0.000 28
               -9.250
                          28.993 28 -0.3190 0.7520625
irrigbasin
irrigflood
              -70.000
                          28.993 28 -2.4144 0.0225461 *
                          28.993 28 -2.6170 0.0141421 *
irrigspray
              -75.875
              -7.625
                          28.993 28 -0.2630 0.7944806
irrigsprnkler
irrigtrickle
                0.000
                           0.000 28
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.2.2 p72
(24) MODEL
p72 = read.table("C:/G/Rt/SAS4lm/p72.txt", header=TRUE)
p72 = af(p72, c("run", "pos", "mat"))
GLM(wtloss ~ run + pos + mat, p72) # p73
$ANOVA
Response : wtloss
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
                9 7076.5 786.28 12.837 0.002828 **
                6 367.5
RESIDUALS
                           61.25
CORRECTED TOTAL 15 7444.0
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
run 3 986.5 328.83 5.3687 0.0390130 *
pos 3 1468.5 489.50 7.9918 0.0161685 *
mat 3 4621.5 1540.50 25.1510 0.0008498 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
```

```
Df Sum Sq Mean Sq F value
                               Pr(>F)
run 3 986.5 328.83 5.3687 0.0390130 *
pos 3 1468.5 489.50 7.9918 0.0161685 *
mat 3 4621.5 1540.50 25.1510 0.0008498 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
run 3 986.5 328.83 5.3687 0.0390130 *
pos 3 1468.5 489.50 7.9918 0.0161685 *
mat 3 4621.5 1540.50 25.1510 0.0008498 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             210.25
                       6.1872 6 33.9815 4.325e-08 ***
(Intercept)
               9.25
                       5.5340 6 1.6715 0.1456579
run1
run2
               7.00
                       5.5340 6 1.2649 0.2528101
                       5.5340 6 3.9303 0.0077104 **
run3
              21.75
run4
               0.00
                       0.0000 6
pos1
               8.50
                       5.5340 6 1.5360 0.1754542
              26.25
                       5.5340 6 4.7434 0.0031802 **
pos2
               8.25
                       5.5340 6 1.4908 0.1866076
pos3
               0.00
                      0.0000 6
pos4
              35.25
                       5.5340 6 6.3697 0.0007032 ***
\mathtt{matA}
matB
             -10.50
                      5.5340 6 -1.8974 0.1065582
              11.25
                       5.5340 6 2.0329 0.0883093 .
matC
matD
               0.00
                       0.0000 6
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
GLM(shrink ~ run + pos + mat, p72) # p73
$ANOVA
Response : shrink
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
                9 265.75 29.528 9.8426 0.005775 **
MODEL
RESIDUALS
                6 18.00
                          3.000
CORRECTED TOTAL 15 283.75
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
run 3 33.25 11.083 3.6944 0.081254 .
pos 3 60.25 20.083 6.6944 0.024212 *
```

```
mat 3 172.25 57.417 19.1389 0.001786 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
run 3 33.25 11.083 3.6944 0.081254 .
pos 3 60.25 20.083 6.6944 0.024212 *
mat 3 172.25 57.417 19.1389 0.001786 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
run 3 33.25 11.083 3.6944 0.081254 .
pos 3 60.25 20.083 6.6944 0.024212 *
mat 3 172.25 57.417 19.1389 0.001786 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              41.75
                       1.3693 6 30.4899 8.261e-08 ***
               0.50
                        1.2247 6 0.4082 0.697261
run1
run2
               1.25
                        1.2247 6 1.0206 0.346810
                        1.2247 6 3.0619 0.022172 *
               3.75
run3
               0.00
                        0.0000 6
run4
pos1
               2.75
                        1.2247 6 2.2454 0.065859 .
               5.00
                       1.2247 6 4.0825 0.006484 **
pos2
               0.75
                       1.2247 6 0.6124 0.562764
pos3
               0.00
                       0.0000
pos4
               6.75
                        1.2247 6 5.5114 0.001499 **
\mathtt{matA}
matB
              -2.00
                        1.2247 6 -1.6330 0.153590
               2.75
                        1.2247 6 2.2454 0.065859 .
matC
                        0.0000 6
               0.00
matD
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.2.3 p75
(25) MODEL
p75w = read.table("C:/G/Rt/SAS4lm/p75.txt", header=TRUE)
p751 = reshape(p75w,
       direction = "long",
       varying = list(names(p75w)[4:9]),
       v.names = "Y",
       idvar = c("method", "variety", "trt"),
```

```
timevar = "yield",
       times = 1:6)
p751 = af(p751, c("variety", "yield"))
GLM(Y ~ method*variety, p751) # p78
$ANOVA
Response : Y
                                            Pr(>F)
               Df Sum Sq Mean Sq F value
MODEL
               14 1339.0 95.645 4.8674 2.723e-06 ***
               75 1473.8 19.650
RESIDUALS
CORRECTED TOTAL 89 2812.8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
method
               2 953.16 476.58 24.2531 7.525e-09 ***
variety
               4 11.38
                           2.85 0.1448
                                          0.96476
method:variety 8 374.49
                          46.81 2.3822
                                          0.02409 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
               2 953.16 476.58 24.2531 7.525e-09 ***
method
               4 11.38
                           2.85 0.1448
                                          0.96476
variety
                                          0.02409 *
method:variety 8 374.49
                          46.81 2.3822
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
               2 953.16 476.58 24.2531 7.525e-09 ***
method
               4 11.38
                           2.85 0.1448
                                          0.96476
variety
method:variety 8 374.49
                          46.81 2.3822
                                          0.02409 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
                Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                 12,5500
                             1.8097 75 6.9348 1.23e-09 ***
methoda
                  9.7833
                             2.5593 75 3.8226 0.0002707 ***
methodb
                  6.6667
                             2.5593 75 2.6049 0.0110772 *
methodc
                  0.0000
                             0.0000 75
variety1
                  5.8667
                             2.5593 75 2.2923 0.0246955 *
                  7.3667
                             2.5593 75 2.8784 0.0052049 **
variety2
```

variety3

4.7667

2.5593 75 1.8625 0.0664519 .

```
variety4
                  2.2833
                             2.5593 75 0.8922 0.3751569
                  0.0000
                             0.0000 75
variety5
methoda:variety1 -6.4333
                             3.6194 75 -1.7775 0.0795479 .
methoda:variety2 -7.8500
                             3.6194 75 -2.1689 0.0332634 *
                             3.6194 75 -1.0959 0.2766108
methoda:variety3 -3.9667
methoda:variety4
                             3.6194 75 0.3730 0.7102090
                  1.3500
methoda:variety5
                  0.0000
                             0.0000 75
methodb:variety1 -10.0000
                             3.6194 75 -2.7629 0.0072031 **
methodb:variety2 -11.3500
                             3.6194 75 -3.1359 0.0024473 **
                             3.6194 75 -2.3577 0.0210000 *
methodb:variety3 -8.5333
                             3.6194 75 -2.2103 0.0301340 *
methodb:variety4 -8.0000
methodb:variety5
                  0.0000
                             0.0000 75
                             0.0000 75
methodc:variety1
                  0.0000
methodc:variety2
                  0.0000
                             0.0000 75
methodc:variety3
                  0.0000
                             0.0000 75
methodc:variety4
                  0.0000
                             0.0000 75
methodc:variety5
                  0.0000
                             0.0000 75
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.3 Chapter 4
5.3.1 p94
(26) MODEL
p94w = read.table("C:/G/Rt/SAS4lm/p94.txt", head=TRUE)
p941 = reshape(p94w,
       direction = "long",
       varying = list(names(p94w)[3:8]),
       v.names = "ct",
       idvar = c("package"),
       timevar = "sample",
       times = 1:6)
p941\$sampleA = floor((p941\$sample + 1)/2)
p941$sampleB = 2 - (p941$sample) %% 2
p941\$logct = log10(p941\$ct)
p941 = af(p941, c("sample", "sampleA", "sampleB", "package"))
GLM(logct ~ package + sampleA %in% package, p941) # p97
$ANOVA
Response : logct
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                 59 50.463 0.85531 22.229 < 2.2e-16 ***
MODEL
                 60 2.309 0.03848
RESIDUALS
```

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

CORRECTED TOTAL 119 52.772

```
$`Type I`
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                19 30.529 1.60680 41.760 < 2.2e-16 ***
package
package:sampleA 40 19.934 0.49836 12.952 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
package
                19 30.529 1.60680 41.760 < 2.2e-16 ***
package:sampleA 40 19.934 0.49836 12.952 < 2.2e-16 ***
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$`Type III`
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                19 30.529 1.60680 41.760 < 2.2e-16 ***
package
package:sampleA 40 19.934 0.49836 12.952 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                   Estimate Std. Error Df t value Pr(>|t|)
                     4.0380
                               0.13870 60 29.1124 < 2.2e-16 ***
(Intercept)
                    -0.6942
                               0.19616 60 -3.5391 0.0007825 ***
package1
                               0.19616 60 -7.1689 1.288e-09 ***
                    -1.4062
package2
                               0.19616 60 -4.1290 0.0001143 ***
                    -0.8099
package3
                               0.19616 60 -2.0595 0.0437975 *
                    -0.4040
package4
                    -1.3788
                               0.19616 60 -7.0292 2.231e-09 ***
package5
                    -1.6673
                               0.19616 60 -8.4999 6.910e-12 ***
package6
                    -0.2562
                               0.19616 60 -1.3063 0.1964519
package7
                               0.19616 60 -8.8062 2.094e-12 ***
                    -1.7274
package8
                    -1.0124
                               0.19616 60 -5.1611 2.924e-06 ***
package9
                    -1.7144
                               0.19616 60 -8.7402 2.707e-12 ***
package10
                               0.19616 60 -4.9609 6.100e-06 ***
                    -0.9731
package11
                               0.19616 60 -4.2616 7.279e-05 ***
package12
                    -0.8359
                               0.19616 60 -3.8873 0.0002560 ***
                    -0.7625
package13
                    -1.5190
                               0.19616 60 -7.7440 1.340e-10 ***
package14
                               0.19616 60 -7.1297 1.503e-09 ***
                    -1.3985
package15
                               0.19616 60 0.2751 0.7841687
                     0.0540
package16
                               0.19616 60 -5.4160 1.132e-06 ***
package17
                    -1.0624
                               0.19616 60 -7.4729 3.896e-10 ***
                    -1.4658
package18
                    -0.0892
                               0.19616 60 -0.4546 0.6510110
package19
                               0.00000 60
package20
                     0.0000
                    -0.5257
                               0.19616 60 -2.6800 0.0094902 **
package1:sampleA1
package1:sampleA2
                    -1.0912
                               0.19616 60 -5.5631 6.503e-07 ***
                     0.0000
                               0.00000 60
package1:sampleA3
                     0.7757
                               0.19616 60 3.9548 0.0002049 ***
package2:sampleA1
```

```
0.9866
                                0.19616 60
                                           5.0298 4.741e-06 ***
package2:sampleA2
                     0.0000
                                0.00000 60
package2:sampleA3
                                0.19616 60 -2.0262 0.0472007 *
                    -0.3974
package3:sampleA1
                    -0.2931
                                0.19616 60 -1.4940 0.1404174
package3:sampleA2
                                0.00000 60
package3:sampleA3
                     0.0000
                                0.19616 60 -1.6301 0.1083175
                    -0.3198
package4:sampleA1
                    -1.6365
                                0.19616 60 -8.3426 1.278e-11 ***
package4:sampleA2
package4:sampleA3
                     0.0000
                                0.00000 60
                     0.8826
                                0.19616 60
                                            4.4993 3.188e-05 ***
package5:sampleA1
                                0.19616 60
                                            3.1382 0.0026355 **
package5:sampleA2
                     0.6156
                     0.0000
                                0.00000 60
package5:sampleA3
                    -0.7341
                                0.19616 60 -3.7422 0.0004105 ***
package6:sampleA1
                    -0.4318
                                0.19616 60 -2.2011 0.0315906 *
package6:sampleA2
                                0.00000 60
package6:sampleA3
                     0.0000
                                0.19616 60 -2.8825 0.0054684 **
package7:sampleA1
                    -0.5654
                    -0.0688
                                0.19616 60 -0.3508 0.7269701
package7:sampleA2
                     0.0000
                                0.00000 60
package7:sampleA3
                                0.19616 60 -0.5795 0.5644332
                    -0.1137
package8:sampleA1
                     0.3757
                                0.19616 60
                                            1.9153 0.0602278 .
package8:sampleA2
                     0.0000
                                0.00000 60
package8:sampleA3
                                0.19616 60 -1.3854 0.1710573
package9:sampleA1
                    -0.2718
                    -0.0803
                                0.19616 60 -0.4095 0.6836214
package9:sampleA2
package9:sampleA3
                     0.0000
                                0.00000 60
                     0.3684
                                0.19616 60
                                            1.8779 0.0652619 .
package10:sampleA1
                    -0.5756
                                0.19616 60 -2.9345 0.0047275 **
package10:sampleA2
                                0.00000 60
                     0.0000
package10:sampleA3
                                0.19616 60
                     0.3030
                                            1.5446 0.1277034
package11:sampleA1
                                0.19616 60
                                            1.7690 0.0819836 .
package11:sampleA2
                     0.3470
                     0.0000
                                0.00000 60
package11:sampleA3
                     0.4875
                                0.19616 60
                                            2.4851 0.0157584 *
package12:sampleA1
                     0.4577
                                0.19616 60
                                            2.3333 0.0230013 *
package12:sampleA2
                     0.0000
                                0.00000 60
package12:sampleA3
                                0.19616 60 -1.3953 0.1680716
package13:sampleA1
                    -0.2737
                    -1.2309
                                0.19616 60 -6.2752 4.243e-08 ***
package13:sampleA2
                                0.00000 60
                     0.0000
package13:sampleA3
                                            3.3256 0.0015089 **
package14:sampleA1
                     0.6523
                                0.19616 60
                                0.19616 60
                                            8.1590 2.625e-11 ***
                     1.6004
package14:sampleA2
                     0.0000
                                0.00000 60
package14:sampleA3
                     0.8492
                                0.19616 60
                                            4.3291 5.770e-05 ***
package15:sampleA1
                                0.19616 60 -2.7764 0.0073206 **
                    -0.5446
package15:sampleA2
                     0.0000
                                0.00000 60
package15:sampleA3
                                0.19616 60
                     0.6186
                                           3.1538 0.0025178 **
package16:sampleA1
                    -0.1946
                                0.19616 60 -0.9923 0.3250282
package16:sampleA2
                     0.0000
                                0.00000 60
package16:sampleA3
                                            1.6429 0.1056276
                     0.3223
                                0.19616 60
package17:sampleA1
package17:sampleA2
                    -0.7938
                                0.19616 60 -4.0467 0.0001508 ***
                     0.0000
                                0.00000 60
package17:sampleA3
                     0.9477
                                0.19616 60
                                           4.8314 9.762e-06 ***
package18:sampleA1
```

```
package18:sampleA2
                    0.1888
                              0.19616 60 0.9623 0.3397458
                              0.00000 60
package18:sampleA3
                    0.0000
package19:sampleA1 -0.1623
                             0.19616 60 -0.8273 0.4113450
package19:sampleA2 -0.8111
                              0.19616 60 -4.1352 0.0001120 ***
                   0.0000 0.00000 60
package19:sampleA3
package20:sampleA1 -1.0114
                              0.19616 60 -5.1560 2.980e-06 ***
package20:sampleA2 -0.5923
                              0.19616 60 -3.0197 0.0037126 **
package20:sampleA3
                    0.0000
                              0.00000 60
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.3.2 p116
(27) MODEL
GLM(Y ~ method + variety + method:variety, p751) # p116
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               14 1339.0 95.645 4.8674 2.723e-06 ***
               75 1473.8 19.650
RESIDUALS
CORRECTED TOTAL 89 2812.8
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
              Df Sum Sq Mean Sq F value
                                          Pr(>F)
method
               2 953.16 476.58 24.2531 7.525e-09 ***
               4 11.38
                           2.85 0.1448
                                         0.96476
variety
method:variety 8 374.49
                          46.81 2.3822
                                         0.02409 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
              Df Sum Sq Mean Sq F value
                                          Pr(>F)
method
               2 953.16 476.58 24.2531 7.525e-09 ***
               4 11.38
                           2.85 0.1448
                                         0.96476
variety
method:variety 8 374.49
                          46.81 2.3822
                                         0.02409 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
               2 953.16 476.58 24.2531 7.525e-09 ***
method
               4 11.38
                           2.85 0.1448
                                         0.96476
variety
method:variety 8 374.49
                          46.81 2.3822
                                         0.02409 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
                 Estimate Std. Error Df t value Pr(>|t|)
                  12.5500
                             1.8097 75 6.9348 1.23e-09 ***
(Intercept)
                              2.5593 75 3.8226 0.0002707 ***
methoda
                   9.7833
methodb
                              2.5593 75 2.6049 0.0110772 *
                   6.6667
methodc
                   0.0000
                              0.0000 75
variety1
                  5.8667
                              2.5593 75 2.2923 0.0246955 *
                              2.5593 75 2.8784 0.0052049 **
variety2
                  7.3667
variety3
                  4.7667
                              2.5593 75 1.8625 0.0664519 .
                              2.5593 75 0.8922 0.3751569
variety4
                   2.2833
variety5
                  0.0000
                              0.0000 75
                              3.6194 75 -1.7775 0.0795479 .
methoda:variety1 -6.4333
methoda:variety2 -7.8500
                              3.6194 75 -2.1689 0.0332634 *
methoda:variety3 -3.9667
                              3.6194 75 -1.0959 0.2766108
                             3.6194 75 0.3730 0.7102090
methoda:variety4
                  1.3500
methoda: variety5
                   0.0000
                              0.0000 75
methodb:variety1 -10.0000
                              3.6194 75 -2.7629 0.0072031 **
methodb:variety2 -11.3500
                              3.6194 75 -3.1359 0.0024473 **
methodb:variety3 -8.5333
                              3.6194 75 -2.3577 0.0210000 *
methodb:variety4 -8.0000
                              3.6194 75 -2.2103 0.0301340 *
methodb:variety5
                  0.0000
                              0.0000 75
methodc:variety1
                  0.0000
                              0.0000 75
methodc:variety2
                              0.0000 75
                  0.0000
methodc:variety3
                  0.0000
                              0.0000 75
methodc:variety4
                   0.0000
                              0.0000 75
                              0.0000 75
methodc:variety5
                  0.0000
___
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
5.3.3 p122
(28) MODEL
p122 = read.table("C:/G/Rt/SAS4lm/p122.txt", header=TRUE)
p122 = af(p122, c("et", "wafer", "pos"))
GLM(resista ~ et + wafer %in% et + pos + et:pos, p122)
$ANOVA
Response : resista
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
                23 9.3250 0.40544 3.6477 0.001263 **
MODEL
                24 2.6676 0.11115
RESIDUALS
CORRECTED TOTAL 47 11.9926
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
```

```
3 3.1122 1.03739 9.3333 0.0002851 ***
et
et:wafer 8 4.2745 0.53431 4.8071 0.0012742 **
         3 1.1289 0.37630 3.3855 0.0345139 *
pos
         9 0.8095 0.08994 0.8092 0.6125279
et:pos
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
         3 3.1122 1.03739 9.3333 0.0002851 ***
et.
et:wafer 8 4.2745 0.53431 4.8071 0.0012742 **
         3 1.1289 0.37630 3.3855 0.0345139 *
         9 0.8095 0.08994 0.8092 0.6125279
et:pos
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
         3 3.1122 1.03739 9.3333 0.0002851 ***
et
et:wafer 8 4.2745 0.53431 4.8071 0.0012742 **
         3 1.1289 0.37630 3.3855 0.0345139 *
         9 0.8095 0.08994 0.8092 0.6125279
et:pos
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       0.23574 24 26.2044 < 2.2e-16 ***
(Intercept)
             6.1775
                       0.33339 24 -2.4046 0.024265 *
et1
            -0.8017
et2
            -0.1792
                       0.33339 24 -0.5374 0.595934
            -0.0467
                       0.33339 24 -0.1400 0.889847
et3
et4
             0.0000
                       0.00000 24
et1:wafer1
             0.7025
                       0.23574 24 2.9799 0.006508 **
                       0.23574 24 3.5208 0.001750 **
et1:wafer2
            0.8300
                       0.00000 24
et1:wafer3
          0.0000
et2:wafer1
            -0.0800
                       0.23574 24 -0.3394 0.737295
et2:wafer2
            -0.1650
                       0.23574 24 -0.6999 0.490709
et2:wafer3
            0.0000
                       0.00000 24
et3:wafer1
                       0.23574 24 -2.1740 0.039796 *
            -0.5125
et3:wafer2
             0.4000
                       0.23574 24 1.6968 0.102675
et3:wafer3
            0.0000
                       0.00000 24
et4:wafer1
                       0.23574 24 2.9057 0.007755 **
            0.6850
et4:wafer2
             0.4025
                       0.23574 24 1.7074 0.100660
                       0.00000 24
et4:wafer3
             0.0000
                       0.27221 24 -0.7347
pos1
            -0.2000
                                          0.469628
pos2
             0.0133
                       0.27221 24 0.0490
                                          0.961339
                       0.27221 24 -2.3634 0.026551 *
            -0.6433
pos3
             0.0000
                       0.00000 24
pos4
```

```
et1:pos1
            -0.0733
                       0.38497 24 -0.1905 0.850525
et1:pos2
            -0.4500
                       0.38497 24 -1.1689 0.253910
et1:pos3
             0.3100
                       0.38497 24 0.8053 0.428573
et1:pos4
             0.0000
                       0.00000 24
                       0.38497 24 0.7187 0.479279
et2:pos1
             0.2767
et2:pos2
             0.2567
                       0.38497 24 0.6667 0.511307
et2:pos3
             0.4933
                       0.38497 24
                                  1.2815 0.212262
et2:pos4
             0.0000
                       0.00000 24
                       0.38497 24 0.6321 0.533304
et3:pos1
             0.2433
et3:pos2
             0.2400
                       0.38497 24 0.6234 0.538882
                       0.38497 24 0.8399 0.409254
et3:pos3
             0.3233
et3:pos4
                       0.00000 24
             0.0000
                       0.00000 24
et4:pos1
             0.0000
et4:pos2
                       0.00000 24
             0.0000
                       0.00000 24
et4:pos3
             0.0000
et4:pos4
             0.0000
                       0.00000 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.3.4 p136
(29) MODEL
p136 = read.table("C:/G/Rt/SAS4lm/p136.txt", header=TRUE)
p136 = af(p136, "rep")
GLM(drywt ~ rep + cult + rep:cult + inoc + cult:inoc, p136)
$ANOVA
Response : drywt
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               11 157.208 14.2917
                                   20.26 4.594e-06 ***
                    8.465 0.7054
RESIDUALS
               12
CORRECTED TOTAL 23 165.673
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
                      8.440 11.9646 0.0006428 ***
rep
          3 25.320
          1
              2.407
                      2.407 3.4117 0.0895283 .
cult
              9.480
                      3.160 4.4796 0.0249095 *
rep:cult
          3
          2 118.176 59.088 83.7631 8.919e-08 ***
inoc
                     0.913 1.2942 0.3097837
cult:inoc 2
              1.826
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          3 25.320
                     8.440 11.9646 0.0006428 ***
rep
```

```
cult
              2.407
                     2.407 3.4117 0.0895283 .
              9.480
                     3.160 4.4796 0.0249095 *
rep:cult
          3
inoc
          2 118.176 59.088 83.7631 8.919e-08 ***
cult:inoc 2
              1.826
                     0.913 1.2942 0.3097837
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
                     8.440 11.9646 0.0006428 ***
rep
          3 25.320
              2.407
                      2.407 3.4117 0.0895283 .
cult
          1
              9.480
                     3.160 4.4796 0.0249095 *
rep:cult
          3
          2 118.176 59.088 83.7631 8.919e-08 ***
inoc
              1.826
                     0.913 1.2942 0.3097837
cult:inoc 2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              31.4917
                         0.59389 12 53.0259 1.332e-15 ***
                         0.68577 12 4.9579 0.0003319 ***
rep1
               3.4000
                         0.68577 12 5.5412 0.0001275 ***
rep2
               3.8000
rep3
               0.9333
                         0.68577 12 1.3610 0.1985240
                         0.00000 12
rep4
               0.0000
cultA
               0.6917
                        0.83989 12 0.8235 0.4262768
cultB
               0.0000
                         0.00000 12
                         0.96982 12 -2.0622 0.0615275 .
              -2.0000
rep1:cultA
rep1:cultB
               0.0000
                         0.00000 12
                         0.96982 12 -2.6809 0.0200035 *
rep2:cultA
              -2.6000
rep2:cultB
               0.0000
                         0.00000 12
rep3:cultA
               0.3333
                         0.96982 12 0.3437 0.7370149
rep3:cultB
               0.0000
                         0.00000 12
rep4:cultA
               0.0000
                         0.00000 12
rep4:cultB
               0.0000
                         0.00000 12
inocCON
                         0.59389 12 -9.2609 8.156e-07 ***
              -5.5000
                         0.59389 12 -4.8409 0.0004044 ***
inocDEA
              -2.8750
inocLIV
               0.0000
                         0.00000 12
cultA:inocCON
               0.2500
                         0.83989 12 0.2977 0.7710547
cultA:inocDEA -1.0250
                         0.83989 12 -1.2204 0.2457544
cultA:inocLIV
               0.0000
                        0.00000 12
cultB:inocCON
               0.0000
                         0.00000 12
               0.0000
                         0.00000 12
cultB:inocDEA
cultB:inocLIV
               0.0000
                         0.00000 12
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## 5.4 Chapter 5

## 5.4.1 p142

STUDY46

TRTA

```
(30) MODEL
p142 = read.table("C:/G/Rt/SAS4lm/p142.txt", header=TRUE, na.strings=".")
p142 = af(p142, c("STUDY", "PATIENT"))
GLM(FLUSH ~ STUDY + TRT, p142) # Incomplete data, 56 lines are truncated.
$ANOVA
Response : FLUSH
              Df Sum Sq Mean Sq F value Pr(>F)
                5 3619.9 723.98
                                  2.392 0.04607 *
MODEL
               71 21489.2 302.67
RESIDUALS
CORRECTED TOTAL 76 25109.1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
STUDY 4 3553.9 888.46 2.9355 0.02638 *
TRT
      1 66.0 66.04 0.2182 0.64185
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
STUDY 4 3599.4 899.85 2.9731 0.02496 *
TR.T
          66.0 66.04 0.2182 0.64185
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
STUDY 4 3599.4 899.85 2.9731 0.02496 *
     1 66.0 66.04 0.2182 0.64185
TRT
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
            20.7038
                       5.1627 71 4.0103 0.0001481 ***
(Intercept)
STUDY42
            18.8049
                      11.1730 71 1.6831 0.0967562 .
STUDY43
            3.3539
                      5.8408 71 0.5742 0.5676300
STUDY44
            -9.6707
                      7.1273 71 -1.3569 0.1791234
                     6.0879 71 1.5922 0.1157835
STUDY45
            9.6932
```

3.9782 71 -0.4671 0.6418492

0.0000 71

0.0000

-1.8583

```
TRTB
             0.0000 0.0000 71
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(31) MODEL
GLM(FLUSH ~ TRT + STUDY + TRT:STUDY, p142) # Different data
$ANOVA
Response : FLUSH
               Df Sum Sq Mean Sq F value Pr(>F)
                9 4093.7 454.86 1.4501 0.1851
MODEL
RESIDUALS
               67 21015.4 313.66
CORRECTED TOTAL 76 25109.1
$`Type I`
         Df Sum Sq Mean Sq F value Pr(>F)
                     20.49 0.0653 0.79906
TRT
              20.5
          4 3599.4 899.85 2.8688 0.02956 *
STUDY
TRT:STUDY 4 473.8 118.45 0.3776 0.82383
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value Pr(>F)
TRT
              66.0
                     66.04 0.2105 0.64783
STUDY
          4 3599.4 899.85 2.8688 0.02956 *
TRT:STUDY 4 473.8 118.45 0.3776 0.82383
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value Pr(>F)
TRT
               1.9
                      1.93 0.0062 0.9377
STUDY
          4 3339.4 834.85 2.6616 0.0400 *
TRT:STUDY 4 473.8 118.45 0.3776 0.8238
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                       6.6940 67 3.6200 0.0005671 ***
(Intercept)
             24.2321
TRTA
             -9.5030
                        9.8532 67 -0.9645 0.3382875
TRTB
              0.0000
                        0.0000 67
STUDY42
              4.1012 18.9334 67 0.2166 0.8291705
                       8.1984 67 0.0379 0.9698723
STUDY43
              0.3108
STUDY44
            -12.8822
                        9.8532 67 -1.3074 0.1955439
                       8.5629 67 0.4841 0.6299091
STUDY45
              4.1451
```

0.0000 67

0.0000

STUDY46

```
TRTA:STUDY42 24.4078
                       23.8240 67 1.0245 0.3092815
TRTA:STUDY43 6.6743
                       11.9120 67 0.5603 0.5771416
TRTA:STUDY44 6.9476
                      14.5635 67 0.4771 0.6348740
TRTA:STUDY45 11.6841 12.4143 67 0.9412 0.3499931
TRTA:STUDY46 0.0000
                       0.0000 67
TRTB:STUDY42 0.0000
                       0.0000 67
TRTB:STUDY43 0.0000
                       0.0000 67
TRTB:STUDY44
              0.0000
                       0.0000 67
TRTB:STUDY45 0.0000
                       0.0000 67
TRTB:STUDY46 0.0000
                        0.0000 67
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.5 Chapter 6
5.5.1 p171
(32) MODEL
p171 = read.table("C:/G/Rt/SAS4lm/p171.txt", header=TRUE)
GLM(score2 ~ teach, p171) # p173 Output 6.2, p174 Output 6.5
$ANOVA
Response : score2
               Df Sum Sq Mean Sq F value Pr(>F)
                2 49.74 24.868 0.5598 0.5776
MODEL
RESIDUALS
               28 1243.94 44.426
CORRECTED TOTAL 30 1293.68
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
teach 2 49.736 24.868 0.5598 0.5776
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
teach 2 49.736 24.868 0.5598 0.5776
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
teach 2 49.736 24.868 0.5598 0.5776
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       2.0097 28 36.0530
             72.455
                                          <2e-16 ***
(Intercept)
              3.545
                       3.3828 28 1.0481
teachJAY
                                           0.3036
teachPAT
              0.903
                       2.6855 28 0.3361
                                           0.7393
teachROBIN
              0.000
                       0.0000 28
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 5.5.2 p188

b3

```
(33) MODEL
p188 = read.table("C:/G/Rt/SAS4lm/p188.txt", header=TRUE)
p188 = af(p188, c("a", "b"))
GLM(y \sim a + b + a:b, p188) # p189
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
                5 63.711 12.7422
                                   5.866 0.005724 **
RESIDUALS
               12 26.067 2.1722
CORRECTED TOTAL 17 89.778
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
    1 7.803 7.8028 3.5921 0.082395 .
    2 20.492 10.2459 4.7168 0.030798 *
a:b 2 35.416 17.7082 8.1521 0.005807 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                             Pr(>F)
    1 15.850 15.850 7.2968 0.019265 *
    2 20.492 10.246 4.7168 0.030798 *
a:b 2 35.416 17.708 8.1521 0.005807 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
    1 9.641 9.6407 4.4382 0.056865 .
    2 30.866 15.4330 7.1047 0.009212 **
a:b 2 35.416 17.7082 8.1521 0.005807 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             5.4000
                       0.65912 12 8.1927 2.944e-06 ***
(Intercept)
a1
            -4.4000
                       1.61452 12 -2.7253 0.018427 *
a2
             0.0000
                       0.00000 12
            -2.9000
                       1.23311 12 -2.3518 0.036594 *
b1
                    1.07634 12 2.7253 0.018427 *
b2
             2.9333
             0.0000
                       0.00000 12
```

```
a1:b1
             7.4000
                      2.18607 12 3.3851 0.005417 **
            0.6667 1.94041 12 0.3436 0.737114
a1:b2
a1:b3
             0.0000
                      0.00000 12
a2:b1
             0.0000
                      0.00000 12
             0.0000
                      0.00000 12
a2:b2
             0.0000
                      0.00000 12
a2:b3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.5.3 p203
(34) MODEL
GLM(y \sim a + b + a:b, p188[-8,])
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
               4 45.816 11.4539 5.2729 0.01097 *
MODEL
               12 26.067 2.1722
RESIDUALS
CORRECTED TOTAL 16 71.882
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
   1 2.9252 2.9252 1.3466 0.268432
    2 13.3224 6.6612 3.0665 0.083997 .
a:b 1 29.5681 29.5681 13.6119 0.003095 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 5.5652 5.5652 2.5620 0.135442
    2 13.3224 6.6612 3.0665 0.083997 .
a:b 1 29.5681 29.5681 13.6119 0.003095 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
   1 0.3507 0.3507 0.1615 0.694881
    2 16.0733 8.0367 3.6997 0.056021 .
a:b 1 29.5681 29.5681 13.6119 0.003095 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

\$Parameter

```
Estimate Std. Error Df t value Pr(>|t|)
                       0.65912 12 8.1927 2.944e-06 ***
(Intercept)
             5.4000
            -3.7333
                       1.07634 12 -3.4685 0.004644 **
a1
a2
             0.0000
                       0.00000 12
                       1.23311 12 -2.3518 0.036594 *
b1
            -2.9000
                       1.07634 12 2.7253 0.018427 *
b2
             2.9333
b3
             0.0000
                       0.00000 12
a1:b1
             6.7333
                       1.82503 12 3.6894 0.003095 **
             0.0000
                       0.00000 12
a1:b2
a1:b3
             0.0000
                       0.00000 12
a2:b1
                       0.00000 12
a2:b2
             0.0000
a2:b3
             0.0000
                       0.00000 12
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.5.4 p215
(35) MODEL
p215 = read.table("C:/G/Rt/SAS4lm/p215.txt", header=TRUE)
p215 = af(p215, c("irrig", "reps"))
GLM(yield ~ irrig/reps + cult + irrig:cult, p215) # p216 Book is wrong.
$ANOVA
Response : yield
               Df Sum Sq Mean Sq F value Pr(>F)
               11 67.662 6.1511 0.6253 0.7636
MODEL
RESIDUALS
                6 59.023 9.8372
CORRECTED TOTAL 17 126.685
$`Type I`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 7.320 3.6600 0.3721 0.7042
irrig
irrig:reps 6 59.870 9.9783 1.0143 0.4933
           1 0.467 0.4672 0.0475 0.8347
irrig:cult 2 0.004 0.0022 0.0002 0.9998
$`Type II`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 7.320 3.6600 0.3721 0.7042
irrig
irrig:reps 6 59.870 9.9783 1.0143 0.4933
cult
           1 0.467 0.4672 0.0475 0.8347
irrig:cult 2 0.004 0.0022 0.0002 0.9998
$`Type III`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 7.320 3.6600 0.3721 0.7042
irrig
irrig:reps 6 59.870 9.9783 1.0143 0.4933
```

```
1 0.467 0.4672 0.0475 0.8347
cult
irrig:cult 2 0.004 0.0022 0.0002 0.9998
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
             30.6667
                         2.5609 6 11.9750 2.055e-05 ***
(Intercept)
irrig1
              2.6333
                         3.6216 6 0.7271
                                             0.4945
irrig2
              3.5833
                         3.6216 6 0.9894
                                             0.3607
                         0.0000 6
irrig3
              0.0000
                         3.1364 6 -1.5623
irrig1:reps1 -4.9000
                                             0.1692
                         3.1364 6 -0.4783
                                             0.6494
irrig1:reps2 -1.5000
irrig1:reps3 0.0000
                         0.0000 6
irrig2:reps1 -5.6000
                         3.1364 6 -1.7855
                                             0.1244
                         3.1364 6 -1.0681
                                             0.3266
irrig2:reps2 -3.3500
irrig2:reps3
              0.0000
                         0.0000 6
irrig3:reps1 -1.7000
                         3.1364 6 -0.5420
                                             0.6073
irrig3:reps2 -0.8000
                         3.1364 6 -0.2551
                                             0.8072
irrig3:reps3
                         0.0000 6
              0.0000
cultA
              0.3667
                         2.5609 6 0.1432
                                             0.8908
cultB
              0.0000
                         0.0000 6
irrig1:cultA -0.0667
                         3.6216 6 -0.0184
                                             0.9859
irrig1:cultB
              0.0000
                         0.0000 6
irrig2:cultA -0.0667
                         3.6216 6 -0.0184
                                             0.9859
irrig2:cultB 0.0000
                         0.0000 6
irrig3:cultA
              0.0000
                         0.0000 6
irrig3:cultB
                         0.0000 6
              0.0000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# Compare with SAS output
(36) MODEL
GLM(yield ~ reps + irrig + reps:irrig + cult + cult:irrig, p215)
$ANOVA
Response : yield
                   Sum Sq Mean Sq F value Pr(>F)
               Df
MODEL
               11 67.662 6.1511 0.6253 0.7636
                  59.023 9.8372
RESIDUALS
CORRECTED TOTAL 17 126.685
$`Type I`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 49.703 24.8517 2.5263 0.1600
reps
           2 7.320 3.6600 0.3721 0.7042
irrig
reps:irrig 4 10.167 2.5417 0.2584 0.8944
cult
           1 0.467 0.4672 0.0475 0.8347
irrig:cult 2 0.004 0.0022 0.0002 0.9998
```

```
$`Type II`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 49.703 24.8517
                             2.5263 0.1600
reps
irrig
           2 7.320 3.6600
                             0.3721 0.7042
                             0.2584 0.8944
reps:irrig 4 10.167
                     2.5417
              0.467
                     0.4672
                             0.0475 0.8347
irrig:cult 2 0.004 0.0022
                             0.0002 0.9998
$`Type III`
          Df Sum Sq Mean Sq F value Pr(>F)
           2 49.703 24.8517 2.5263 0.1600
reps
           2 7.320 3.6600 0.3721 0.7042
irrig
reps:irrig 4 10.167
                     2.5417
                             0.2584 0.8944
cult
           1 0.467
                     0.4672
                             0.0475 0.8347
irrig:cult 2 0.004 0.0022
                             0.0002 0.9998
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             30.6667
                         2.5609 6 11.9750 2.055e-05 ***
reps1
             -1.7000
                         3.1364 6 -0.5420
                                             0.6073
                         3.1364 6 -0.2551
reps2
             -0.8000
reps3
              0.0000
                         0.0000 6
                         3.6216 6 0.7271
irrig1
              2.6333
irrig2
              3.5833
                         3.6216 6 0.9894
irrig3
              0.0000
                         0.0000 6
```

0.8072 0.4945 0.3607 4.4356 6 -0.7214 reps1:irrig1 -3.2000 0.4978 reps1:irrig2 -3.9000 4.4356 6 -0.8793 0.4131 reps1:irrig3 0.0000 0.0000 6 reps2:irrig1 -0.7000 4.4356 6 -0.1578 0.8798 reps2:irrig2 -2.5500 4.4356 6 -0.5749 0.5863 reps2:irrig3 0.0000 0.0000 6 reps3:irrig1 0.0000 0.0000 6 reps3:irrig2 0.0000 0.0000 6 reps3:irrig3 0.0000 0.0000 6 cultA 0.3667 2.5609 6 0.1432 0.8908 cultB 0.0000 0.0000 6 irrig1:cultA -0.0667 3.6216 6 -0.0184 0.9859 irrig1:cultB 0.0000 0.0000 6 3.6216 6 -0.0184 irrig2:cultA -0.0667 0.9859 irrig2:cultB 0.0000 0.0000 6 irrig3:cultA 0.0000 0.0000 6 irrig3:cultB 0.0000 0.0000 6 ---

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

## 5.6 Chapter 7

## 5.6.1 p232

```
(37) MODEL
$ANOVA
```

initial

1.08318

```
p232 = read.table("C:/G/Rt/SAS4lm/p232.txt", header=TRUE)
p232 = af(p232, c("trt", "rep"))
GLM(final ~ trt + initial, p232) # p233
Response : final
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
                5 354.45 70.889 235.05 5.493e-13 ***
MODEL
                   4.22
                         0.302
RESIDUALS
               14
CORRECTED TOTAL 19 358.67
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
        4 198.41 49.602 164.47 1.340e-11 ***
initial 1 156.04 156.040 517.38 1.867e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
        4 12.089
                  3.022 10.021 0.0004819 ***
initial 1 156.040 156.040 517.384 1.867e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
        4 12.089
                  3.022 10.021 0.0004819 ***
initial 1 156.040 156.040 517.384 1.867e-12 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 2.49486
                      1.02786 14 2.4272 0.029298 *
                      0.57658 14 -0.4240 0.678022
trt1
           -0.24446
trt2
           -0.28027
                      0.49291 14 -0.5686 0.578630
            1.65476
                      0.42943 14 3.8534 0.001756 **
trt3
                      0.47175 14 2.3468 0.034170 *
trt4
            1.10711
trt5
            0.00000 0.00000 14
```

0.04762 14 22.7461 1.867e-12 \*\*\*

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.2 p240
(38) MODEL
GLM(final ~ initial + trt + trt:initial, p232) # p240
$ANOVA
Response : final
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
                9 355.84 39.537 139.51 2.572e-09 ***
MODEL
RESIDUALS
                    2.83
                          0.283
               10
CORRECTED TOTAL 19 358.67
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value
                                         Pr(>F)
            1 342.36 342.36 1208.0336 9.211e-12 ***
initial
            4 12.09
trt
                       3.02
                              10.6645 0.001247 **
               1.39
                       0.35
initial:trt 4
                               1.2247 0.360175
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value
                                         Pr(>F)
initial
            1 156.040 156.040 550.5987 4.478e-10 ***
            4 12.089
                       3.022 10.6645 0.001247 **
initial:trt 4
              1.388
                       0.347
                               1.2247 0.360175
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
           Df Sum Sq Mean Sq F value
                                        Pr(>F)
initial
            1 68.529 68.529 241.8091 2.472e-08 ***
            4 1.696
                              1.4963
                       0.424
                                        0.2752
initial:trt 4 1.388
                      0.347
                              1.2247
                                        0.3602
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
             -0.4318
                        2.1328 10 -0.2025
(Intercept)
                                             0.8436
initial
              1.2239
                        0.1017 10 12.0298 2.854e-07 ***
trt1
              5.6731
                        3.5715 10 1.5884
                                             0.1433
             -8.7175
                       8.9578 10 -0.9732
                                             0.3534
trt2
```

3.4875 10 1.5053 0.1632

5.2498

trt3

```
trt4
              4.7276
                        2.9399 10 1.6081 0.1389
              0.0000
                       0.0000 10
trt5
initial:trt1 -0.2412
                       0.1398 10 -1.7256
                                            0.1151
initial:trt2 0.2775
                       0.3358 10 0.8263
                                            0.4279
initial:trt3 -0.1678
                       0.1509 10 -1.1123
                                            0.2920
initial:trt4 -0.1670
                       0.1269 10 -1.3153
                                            0.2178
initial:trt5 0.0000
                       0.0000 10
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.3 p241
(39) MODEL
p241 = read.table("C:/G/Rt/SAS4lm/p241.txt", header=TRUE)
p241 = af(p241, c("STORE", "DAY"))
GLM(Q1 ~ P1 + DAY + P1:DAY, p241) # p242
$ANOVA
Response: Q1
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               11 1111.52 101.048  4.6445  0.0008119 ***
MODEL
RESIDUALS
               24 522.15 21.756
CORRECTED TOTAL 35 1633.68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 516.59 516.59 23.7444 5.739e-05 ***
P1
       5 430.54
                 86.11 3.9578 0.009275 **
P1:DAY 5 164.39
                 32.88 1.5112 0.223566
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 696.73 696.73 32.0243 7.925e-06 ***
Ρ1
       5 430.54
                 86.11 3.9578 0.009275 **
DAY
P1:DAY 5 164.39
                 32.88 1.5112 0.223566
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 554.79 554.79 25.4999 3.665e-05 ***
Ρ1
DAY
       5 201.17 40.23 1.8493
                                  0.1412
P1:DAY 5 164.39
                 32.88 1.5112
                                  0.2236
```

```
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             73.273 13.4837 24 5.4341 1.39e-05 ***
(Intercept)
             -1.225
                      0.2652 24 -4.6199 0.0001092 ***
DAY1
            -54.597 19.7355 24 -2.7664 0.0107321 *
            -34.786
                      20.2511 24 -1.7177 0.0987253 .
DAY2
            -27.943 29.4284 24 -0.9495 0.3518193
DAY3
            -24.123
                      21.3933 24 -1.1276 0.2706307
DAY4
              4.626
                      30.6284 24 0.1510 0.8812016
DAY5
DAY6
              0.000
                      0.0000 24
                      0.3941 24 2.5494 0.0175983 *
P1:DAY1
              1.005
              0.602
                      0.3988 24 1.5088 0.1444129
P1:DAY2
                    0.5703 24 1.0768 0.2922646
P1:DAY3
              0.614
P1:DAY4
             0.430
                      0.4151 24 1.0349 0.3110314
P1:DAY5
              0.029
                       0.5703 24 0.0515 0.9593643
P1:DAY6
              0.000
                       0.0000 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.4 p243
(40) MODEL
GLM(Q1 \sim DAY + DAY:P1, p241)
$ANOVA
Response : Q1
               Df Sum Sq Mean Sq F value
MODEL
               11 1111.52 101.048  4.6445  0.0008119 ***
               24 522.15 21.756
RESIDUALS
CORRECTED TOTAL 35 1633.68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
       5 250.40 50.079 2.3018 0.0764717 .
DAY
DAY:P1 6 861.13 143.521 6.5967 0.0003239 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
       5 250.40 50.079 2.3018 0.0764717 .
DAY:P1 6 861.13 143.521 6.5967 0.0003239 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$`Type III`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
       5 201.17 40.234 1.8493 0.1411648
DAY
DAY:P1 6 861.13 143.521 6.5967 0.0003239 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             73.273
                       13.4837 24 5.4341 1.39e-05 ***
(Intercept)
                       19.7355 24 -2.7664 0.0107321 *
DAY1
            -54.597
DAY2
                       20.2511 24 -1.7177 0.0987253 .
            -34.786
                       29.4284 24 -0.9495 0.3518193
DAY3
            -27.943
                       21.3933 24 -1.1276 0.2706307
DAY4
            -24.123
              4.626
                       30.6284 24 0.1510 0.8812016
DAY5
DAY6
              0.000
                        0.0000 24
                        0.2915 24 -0.7562 0.4568599
DAY1:P1
             -0.220
DAY2:P1
             -0.624
                       0.2978 24 -2.0940 0.0470031 *
DAY3:P1
             -0.611
                        0.5049 24 -1.2102 0.2379998
DAY4:P1
             -0.796
                        0.3193 24 -2.4914 0.0200350 *
                        0.5049 24 -2.3683 0.0262648 *
DAY5:P1
             -1.196
DAY6:P1
             -1.225
                        0.2652 24 -4.6199 0.0001092 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
REG(Q1 ~ DAY + DAY:P1 - 1, p241) # Ouput 7.10
       Estimate Std. Error Df t value Pr(>|t|)
DAY1
         18.675
                   14.4110 24 1.2959 0.2073286
DAY2
         38.487
                   15.1094 24 2.5472 0.0176863 *
DAY3
         45.330
                   26.1576 24 1.7329 0.0959384 .
DAY4
         49.149
                   16.6092 24 2.9592 0.0068366 **
DAY5
         77.899
                   27.5007 24 2.8326 0.0092034 **
                  13.4837 24 5.4341 1.39e-05 ***
DAY6
         73.273
DAY1:P1
         -0.220
                   0.2915 24 -0.7562 0.4568599
                   0.2978 24 -2.0940 0.0470031 *
DAY2:P1
         -0.624
DAY3:P1
         -0.611
                    0.5049 24 -1.2102 0.2379998
                    0.3193 24 -2.4914 0.0200350 *
DAY4:P1
         -0.796
         -1.196
                    0.5049 24 -2.3683 0.0262648 *
DAY5:P1
DAY6:P1
         -1.225
                    0.2652 24 -4.6199 0.0001092 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(41) MODEL
GLM(Q1 ~ P1 + DAY + P1:DAY, p241)
```

\$ANOVA

Response: Q1

```
Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
               11 1111.52 101.048  4.6445 0.0008119 ***
RESIDUALS
               24 522.15 21.756
CORRECTED TOTAL 35 1633.68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 516.59 516.59 23.7444 5.739e-05 ***
P1
       5 430.54
                  86.11 3.9578 0.009275 **
DAY
P1:DAY 5 164.39
                  32.88 1.5112 0.223566
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 696.73 696.73 32.0243 7.925e-06 ***
Ρ1
DAY
       5 430.54
                  86.11 3.9578 0.009275 **
P1:DAY 5 164.39
                  32.88 1.5112 0.223566
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
       1 554.79 554.79 25.4999 3.665e-05 ***
Ρ1
                 40.23 1.8493
DAY
       5 201.17
                                  0.1412
P1:DAY 5 164.39
                  32.88 1.5112
                                  0.2236
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             73.273
                      13.4837 24 5.4341 1.39e-05 ***
(Intercept)
             -1.225
                        0.2652 24 -4.6199 0.0001092 ***
P1
            -54.597
                       19.7355 24 -2.7664 0.0107321 *
DAY1
                       20.2511 24 -1.7177 0.0987253 .
DAY2
            -34.786
DAY3
            -27.943
                       29.4284 24 -0.9495 0.3518193
DAY4
            -24.123
                       21.3933 24 -1.1276 0.2706307
                       30.6284 24 0.1510 0.8812016
DAY5
              4.626
DAY6
              0.000
                       0.0000 24
                        0.3941 24 2.5494 0.0175983 *
P1:DAY1
              1.005
P1:DAY2
              0.602
                        0.3988 24 1.5088 0.1444129
              0.614
                        0.5703 24 1.0768 0.2922646
P1:DAY3
                        0.4151 24 1.0349 0.3110314
P1:DAY4
              0.430
P1:DAY5
              0.029
                        0.5703 24 0.0515 0.9593643
P1:DAY6
              0.000
                        0.0000 24
```

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(42) MODEL
GLM(Q1 \sim STORE + DAY + P1 + P2, p241)
$ANOVA
Response : Q1
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               12 1225.37 102.114 5.7521 0.0001688 ***
MODEL
RESIDUALS
               23 408.31 17.753
CORRECTED TOTAL 35 1633.68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                               Pr(>F)
STORE 5 313.42 62.68 3.5310
                                0.01629 *
               50.08 2.8210
      5 250.40
                                0.03957 *
P1
      1 622.01 622.01 35.0377 4.924e-06 ***
P2
      1 39.54 39.54 2.2274
                                0.14917
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
STORE 5 223.83 44.77 2.5217 0.058346 .
      5 433.10 86.62 4.8793 0.003456 **
DAY
      1 538.17 538.17 30.3150 1.342e-05 ***
P1
P2
      1 39.54 39.54 2.2274 0.149171
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
STORE 5 223.83 44.77 2.5217 0.058346 .
               86.62 4.8793 0.003456 **
DAY
      5 433.10
P1
      1 538.17 538.17 30.3150 1.342e-05 ***
P2
      1 39.54 39.54 2.2274 0.149171
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             51.700
                       9.7910 23 5.2803 2.333e-05 ***
(Intercept)
             -7.645
                      2.6919 23 -2.8401 0.009273 **
STORE1
STORE2
             -5.602
                      2.4642 23 -2.2735 0.032650 *
STORE3
             -7.363
                      2.4642 23 -2.9880 0.006573 **
STORE4
             -4.365
                      2.4875 23 -1.7547 0.092620 .
```

```
STORE5
             -5.021
                        2.4361 23 -2.0609 0.050799 .
STORE6
              0.000
                        0.0000 23
DAY1
             -5.830
                        2.5193 23 -2.3143 0.029934 *
DAY2
             -4.900
                        2.4471 23 -2.0024 0.057172 .
              2.270
                       2.5403 23 0.8935 0.380834
DAY3
                        2.4467 23 -1.0841 0.289545
DAY4
             -2.652
DAY5
              4.047
                        2.5566 23 1.5830 0.127078
DAY6
              0.000
                       0.0000 23
P1
             -0.830
                        0.1508 23 -5.5059 1.342e-05 ***
                        0.0997 23 1.4925 0.149171
P2
              0.149
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.5 p250
(43) MODEL
p250 = read.table("C:/G/Rt/SAS4lm/p250.txt", header=TRUE)
p250 = af(p250, c("variety", "spacing", "plant"))
GLM(lint ~ bollwt + variety + spacing + variety:spacing + variety:spacing:plant,
    p250) # p252 Output 7.18, Parameter is different due to different order
$ANOVA
Response : lint
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                8 31.160 3.8950 80.704 < 2.2e-16 ***
RESIDUALS
               40 1.931 0.0483
CORRECTED TOTAL 48 33.091
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                     Df Sum Sq Mean Sq F value
bollwt
                      1 29.0693 29.0693 602.3107 < 2.2e-16 ***
                      1 1.2635 1.2635 26.1802 8.158e-06 ***
variety
                      1 0.4666 0.4666 9.6689 0.003447 **
spacing
variety:spacing
                      1 0.0933 0.0933
                                        1.9325 0.172169
variety:spacing:plant 4 0.2673 0.0668
                                       1.3847 0.256548
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                     Df Sum Sq Mean Sq F value
                                                   Pr(>F)
bollwt
                      1 11.1186 11.1186 230.3745 < 2.2e-16 ***
                      1 1.1973 1.1973 24.8084 1.259e-05 ***
variety
spacing
                      1 0.4666 0.4666
                                        9.6689 0.003447 **
variety:spacing
                      1 0.0933 0.0933
                                       1.9325 0.172169
                                        1.3847 0.256548
variety:spacing:plant 4 0.2673 0.0668
```

```
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type III`
                     Df Sum Sq Mean Sq F value
                                                   Pr(>F)
                      1 11.1186 11.1186 230.3745 < 2.2e-16 ***
bollwt
                      1 0.9424 0.9424 19.5269 7.379e-05 ***
variety
spacing
                      1 0.3748 0.3748
                                         7.7666 0.008101 **
variety:spacing
                      1 0.0479 0.0479
                                          0.9915 0.325350
variety:spacing:plant 4 0.2673 0.0668
                                        1.3847 0.256548
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                           Estimate Std. Error Df t value Pr(>|t|)
                                      0.119340 40 -2.2829 0.027825 *
(Intercept)
                           -0.27244
bollwt
                            0.30561
                                      0.020135 40 15.1781 < 2.2e-16 ***
variety37
                            0.42327
                                     0.129645 40
                                                  3.2649 0.002249 **
                            0.00000
                                     0.000000 40
variety213
spacing30
                            0.03796
                                      0.151615 40 0.2504 0.803596
spacing40
                            0.00000
                                     0.000000 40
                                     0.198980 40
variety37:spacing30
                            0.02364
                                                  0.1188 0.906004
variety37:spacing40
                            0.00000
                                     0.000000 40
variety213:spacing30
                            0.00000
                                      0.000000 40
variety213:spacing40
                            0.00000
                                      0.000000 40
variety37:spacing30:plant0
variety37:spacing30:plant3
                            0.08923
                                      0.150334 40
                                                  0.5935 0.556164
variety37:spacing30:plant5
                            0.00000
                                      0.000000 40
variety37:spacing40:plant0
variety37:spacing40:plant3
                           -0.02713
                                      0.110857 40 -0.2447 0.807910
variety37:spacing40:plant5
                            0.00000
                                      0.000000 40
variety213:spacing30:plant0
variety213:spacing30:plant3
                            0.33372
                                      0.160556 40
                                                  2.0785 0.044120 *
variety213:spacing30:plant5
                            0.00000
                                      0.000000 40
variety213:spacing40:plant0 -0.09849
                                      0.111519 40 -0.8832 0.382418
variety213:spacing40:plant3 0.00000
                                      0.000000 40
variety213:spacing40:plant5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.6 p254 Output 7.20
(44) MODEL
GLM(lint ~ bollwt + variety + spacing, p250)
$ANOVA
Response : lint
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
                3 30.799 10.2665 201.65 < 2.2e-16 ***
MODEL
```

```
RESIDUALS
             45 2.291 0.0509
CORRECTED TOTAL 48 33.091
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
bollwt
      1 29.0693 29.0693 570.9531 < 2.2e-16 ***
variety 1 1.2635 1.2635 24.8172 9.777e-06 ***
spacing 1 0.4666 0.4666
                       9.1655 0.004072 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
      1 11.5717 11.5717 227.2815 < 2.2e-16 ***
variety 1 1.1973 1.1973 23.5168 1.516e-05 ***
spacing 1 0.4666 0.4666
                       9.1655 0.004072 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
      1 11.5717 11.5717 227.2815 < 2.2e-16 ***
bollwt
variety 1 1.1973 1.1973 23.5168 1.516e-05 ***
spacing 1 0.4666 0.4666
                       9.1655 0.004072 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
bollwt
          variety37
          0.00000 0.000000 45
variety213
                   0.067782 45 3.0275 0.004072 **
spacing30
          0.20521
spacing40
          0.00000
                  0.000000 45
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.6.7 p256
(45) MODEL
p256 = read.table("C:/G/Rt/SAS4lm/p256.txt", header=TRUE)
p256b = af(p256, c("bloc", "type", "logdose"))
GLM(y ~ bloc + type + logdose + type:logdose, p256b) # p258 Output 7.22
```

\$ANOVA

```
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                8 816.50 102.063 6.0641 0.0014 **
MODEL
RESIDUALS
               15 252.46 16.831
CORRECTED TOTAL 23 1068.96
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
             2 121.58 60.792 3.6120 0.0524231 .
logdose
type:logdose 2 144.08 72.042 4.2804 0.0338265 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
type
             1 12.04 12.042 0.7155 0.4109264
             2 121.58 60.792 3.6120 0.0524231 .
logdose
type:logdose 2 144.08 72.042 4.2804 0.0338265 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
type
             1 12.04 12.042 0.7155 0.4109264
             2 121.58 60.792 3.6120 0.0524231 .
logdose
type:logdose 2 144.08 72.042 4.2804 0.0338265 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
                62.042
                           2.5123 15 24.6955 1.457e-13 ***
(Intercept)
                 7.667
                           2.3686 15 3.2368 0.005531 **
bloc1
bloc2
                -3.500
                           2.3686 15 -1.4777
                                             0.160183
bloc3
                -4.333
                           2.3686 15 -1.8295 0.087270 .
                 0.000
                           0.0000 15
bloc4
                -8.000
                           2.9009 15 -2.7578 0.014656 *
type1
                           0.0000 15
type2
                 0.000
logdose0
               -11.250
                           2.9009 15 -3.8781 0.001486 **
logdose1
                -7.750
                           2.9009 15 -2.6716 0.017423 *
logdose2
                 0.000
                           0.0000 15
                11.750
                           4.1025 15 2.8641 0.011824 *
```

type1:logdose0

```
8.000
                           4.1025 15 1.9500 0.070117 .
type1:logdose1
                 0.000
                           0.0000 15
type1:logdose2
                 0.000
                           0.0000 15
type2:logdose0
                 0.000
                           0.0000 15
type2:logdose1
                           0.0000 15
type2:logdose2
                 0.000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
5.6.8 p261 Output 7.27
(46) MODEL
p256 = af(p256, c("bloc", "type"))
p256$logd2 = (p256$logdose)^2
GLM(y ~ bloc + type + logdose + logd2 + type:logdose + type:logd2, p256)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                8 816.50 102.063 6.0641 0.0014 **
RESIDUALS
               15 252.46 16.831
CORRECTED TOTAL 23 1068.96
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
             1 115.56 115.562 6.8662 0.0193005 *
logdose
                 6.02
                        6.021 0.3577 0.5586917
logd2
type:logdose 1 138.06 138.062 8.2031 0.0118242 *
                 6.02
                        6.021 0.3577 0.5586917
type:logd2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
               0.39
                        0.389 0.0231 0.8811262
logdose
             1
                 6.02
                        6.021 0.3577 0.5586917
logd2
             1
                        0.812 0.0483 0.8290541
type:logdose 1
                 0.81
                 6.02
                        6.021 0.3577 0.5586917
type:logd2
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
```

```
bloc
             3 538.79 179.597 10.6709 0.0005223 ***
             1 28.12 28.125 1.6711 0.2156736
type
                       0.389 0.0231 0.8811262
logdose
             1
                 0.39
                 6.02
                       6.021 0.3577 0.5586917
logd2
             1
                       0.812 0.0483 0.8290541
type:logdose 1
                 0.81
                 6.02
                       6.021 0.3577 0.5586917
type:logd2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
               50.792
                          2.5123 15 20.2175 2.697e-12 ***
(Intercept)
                7.667
                          2.3686 15 3.2368 0.005531 **
bloc1
               -3.500
                          2.3686 15 -1.4777 0.160183
bloc2
bloc3
               -4.333
                         2.3686 15 -1.8295 0.087270 .
bloc4
               0.000
                         0.0000 15
type1
                3.750
                         2.9009 15 1.2927 0.215674
               0.000
                         0.0000 15
type2
               1.375
                         5.2297 15 0.2629 0.796188
logdose
                2.125
                         2.5123 15 0.8459 0.410926
logd2
type1:logdose
               -1.625
                         7.3959 15 -0.2197 0.829054
type2:logdose
                0.000
                         0.0000 15
type1:logd2
               -2.125
                         3.5529 15 -0.5981 0.558692
                0.000
                         0.0000 15
type2:logd2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
5.6.9 p262 Output 7.28
(47) MODEL
GLM(y ~ bloc + type + type:logdose, p256b)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                8 816.50 102.063 6.0641 0.0014 **
MODEL
RESIDUALS
               15 252.46 16.831
CORRECTED TOTAL 23 1068.96
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
                                        Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
type:logdose 4 265.67 66.417 3.9462 0.0220552 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$`Type II`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
type:logdose 4 265.67 66.417 3.9462 0.0220552 *
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             3 538.79 179.597 10.6709 0.0005223 ***
bloc
             1 12.04 12.042 0.7155 0.4109264
type
type:logdose 4 265.67 66.417 3.9462 0.0220552 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
                62.042
                           2.5123 15 24.6955 1.457e-13 ***
(Intercept)
                           2.3686 15 3.2368 0.005531 **
bloc1
                 7.667
bloc2
                -3.500
                           2.3686 15 -1.4777 0.160183
bloc3
                -4.333
                           2.3686 15 -1.8295 0.087270 .
                           0.0000 15
bloc4
                 0.000
                -8.000
                           2.9009 15 -2.7578 0.014656 *
type1
                 0.000
                         0.0000 15
type2
                 0.500
                           2.9009 15 0.1724 0.865459
type1:logdose0
type1:logdose1
                 0.250
                           2.9009 15 0.0862 0.932463
type1:logdose2
                 0.000
                          0.0000 15
type2:logdose0
               -11.250
                           2.9009 15 -3.8781 0.001486 **
                -7.750
                           2.9009 15 -2.6716 0.017423 *
type2:logdose1
type2:logdose2
                 0.000
                           0.0000 15
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.7 Chapter 8
5.7.1 p269
(48) MODEL
p269 = read.csv("C:/G/Rt/SAS4lm/fev1uni.csv")
p269 = af(p269, c("drug", "hour", "patient"))
GLM(fev1 ~ drug + patient %in% drug + hour + drug:hour, p269) # p271 Output 8.3
$ANOVA
Response : fev1
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
```

92 296.65 3.2244 51.078 < 2.2e-16 \*\*\*

MODEL

```
RESIDUALS
               483 30.49 0.0631
CORRECTED TOTAL 575 327.14
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
drug
             2 25.783 12.8913 204.212 < 2.2e-16 ***
drug:patient 69 247.412 3.5857 56.801 < 2.2e-16 ***
hour
             7
               17.170 2.4529
                               38.857 < 2.2e-16 ***
            14
                 6.280 0.4486
                                7.106 1.923e-13 ***
drug:hour
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             2 25.783 12.8913 204.212 < 2.2e-16 ***
drug
drug:patient 69 247.412 3.5857 56.801 < 2.2e-16 ***
             7
               17.170 2.4529
                               38.857 < 2.2e-16 ***
hour
                 6.280 0.4486
                                7.106 1.923e-13 ***
drug:hour
            14
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             2 25.783 12.8913 204.212 < 2.2e-16 ***
drug:patient 69 247.412 3.5857 56.801 < 2.2e-16 ***
hour
             7
               17.170 2.4529
                               38.857 < 2.2e-16 ***
                                7.106 1.923e-13 ***
drug:hour
            14
                 6.280 0.4486
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                Estimate Std. Error Df t value Pr(>|t|)
                            0.10096 483 28.6606 < 2.2e-16 ***
(Intercept)
                 2.89349
druga
                 0.03458
                            0.14278 483
                                         0.2422 0.8087105
drugc
                 0.63172
                            0.14278 483
                                         4.4246 1.195e-05 ***
                 0.00000
                            0.00000 483
drugp
                                        -6.0796 2.449e-09 ***
druga:patient201 -0.76375
                            0.12562 483
druga:patient202 -0.02375
                            0.12562 483
                                        -0.1891 0.8501297
                            0.12562 483 -7.2338 1.855e-12 ***
druga:patient203 -0.90875
druga:patient204 0.31875
                            0.12562 483
                                        2.5373 0.0114843 *
                            0.12562 483
                                         2.5572 0.0108561 *
druga:patient205 0.32125
druga:patient206 0.20875
                            0.12562 483
                                         1.6617 0.0972242 .
druga:patient207 0.00875
                            0.12562 483
                                         0.0697 0.9444998
druga:patient208 -0.25500
                            0.12562 483
                                        -2.0298 0.0429198 *
druga:patient209 0.31125
                            0.12562 483
                                         2.4776 0.0135676 *
druga:patient210 -0.47500
                            0.12562 483 -3.7811 0.0001757 ***
```

```
0.12562 483
                                            2.7363 0.0064421 **
druga:patient211
                  0.34375
druga:patient212 -1.29750
                             0.12562 483 -10.3283 < 2.2e-16 ***
druga:patient214
                             0.12562 483
                                            0.3284 0.7427837
                  0.04125
                                            3.2637 0.0011777 **
druga:patient215
                  0.41000
                             0.12562 483
                                            3.7612 0.0001899 ***
druga:patient216
                  0.47250
                             0.12562 483
                             0.12562 483 -13.6617 < 2.2e-16 ***
druga:patient217 -1.71625
druga:patient218 -0.35000
                             0.12562 483
                                           -2.7861 0.0055451 **
druga:patient219
                  0.07000
                             0.12562 483
                                            0.5572 0.5776402
                                           -3.4925 0.0005224 ***
druga:patient220 -0.43875
                             0.12562 483
druga:patient221
                  0.63125
                             0.12562 483
                                            5.0249 7.106e-07 ***
druga:patient222 -0.04375
                             0.12562 483
                                           -0.3483 0.7277982
                                            7.8408 2.887e-14 ***
druga:patient223
                  0.98500
                             0.12562 483
                  0.83625
                             0.12562 483
                                            6.6567 7.624e-11 ***
druga:patient224
druga:patient232
                  0.00000
                             0.00000 483
drugc:patient201 -0.53000
                             0.12562 483
                                           -4.2189 2.933e-05 ***
                                           -3.3632 0.0008318 ***
drugc:patient202 -0.42250
                             0.12562 483
drugc:patient203 -1.53375
                             0.12562 483 -12.2089 < 2.2e-16 ***
                                          -1.6716 0.0952434 .
drugc:patient204 -0.21000
                             0.12562 483
                  0.32375
                                            2.5771 0.0102586 *
drugc:patient205
                             0.12562 483
drugc:patient206
                  0.11750
                             0.12562 483
                                            0.9353 0.3500901
                             0.12562 483 -13.7512 < 2.2e-16 ***
drugc:patient207 -1.72750
drugc:patient208 -0.43625
                             0.12562 483
                                           -3.4726 0.0005617 ***
drugc:patient209 -0.25500
                             0.12562 483
                                           -2.0298 0.0429198 *
                                           -8.6169 < 2.2e-16 ***
drugc:patient210 -1.08250
                             0.12562 483
drugc:patient211 -0.74500
                             0.12562 483
                                           -5.9303 5.765e-09 ***
drugc:patient212 -1.72375
                             0.12562 483 -13.7214 < 2.2e-16 ***
                                           -5.4627 7.522e-08 ***
drugc:patient214 -0.68625
                             0.12562 483
drugc:patient215
                  0.09875
                             0.12562 483
                                            0.7861 0.4322131
                                            0.4279 0.6689439
drugc:patient216
                  0.05375
                             0.12562 483
drugc:patient217 -1.91875
                             0.12562 483 -15.2736 < 2.2e-16 ***
                                           -6.2288 1.023e-09 ***
drugc:patient218 -0.78250
                             0.12562 483
drugc:patient219 -0.84875
                             0.12562 483
                                           -6.7562 4.087e-11 ***
drugc:patient220 -1.01000
                             0.12562 483
                                           -8.0398 7.105e-15 ***
                                            1.8507 0.0648170 .
drugc:patient221
                  0.23250
                             0.12562 483
                                           -4.8259 1.873e-06 ***
drugc:patient222 -0.60625
                             0.12562 483
drugc:patient223
                  0.96000
                             0.12562 483
                                            7.6418 1.164e-13 ***
drugc:patient224
                  0.22750
                             0.12562 483
                                            1.8109 0.0707711 .
drugc:patient232
                  0.00000
                             0.00000 483
                                           -5.0348 6.764e-07 ***
drugp:patient201 -0.63250
                             0.12562 483
drugp:patient202 -0.04500
                             0.12562 483
                                           -0.3582 0.7203440
                             0.12562 483 -10.1293 < 2.2e-16 ***
drugp:patient203 -1.27250
                                            2.7662 0.0058894 **
drugp:patient204
                  0.34750
                             0.12562 483
                             0.12562 483
                                            4.8259 1.873e-06 ***
drugp:patient205
                  0.60625
drugp:patient206
                  0.11500
                             0.12562 483
                                            0.9154 0.3604275
drugp:patient207 -0.55875
                             0.12562 483
                                           -4.4478 1.078e-05 ***
drugp:patient208 -0.57000
                             0.12562 483
                                           -4.5373 7.199e-06 ***
drugp:patient209
                  0.35000
                             0.12562 483
                                            2.7861 0.0055451 **
drugp:patient210 -0.36875
                             0.12562 483
                                          -2.9353 0.0034909 **
```

```
0.12562 483
                                           -2.0995 0.0362913 *
drugp:patient211 -0.26375
drugp:patient212 -1.18000
                              0.12562 483
                                           -9.3930 < 2.2e-16 ***
drugp:patient214 -0.30625
                              0.12562 483
                                           -2.4378 0.0151363 *
drugp:patient215 -0.06250
                              0.12562 483
                                           -0.4975 0.6190549
drugp:patient216 0.24000
                              0.12562 483
                                            1.9104 0.0566680 .
drugp:patient217 -1.80375
                              0.12562 483 -14.3582 < 2.2e-16 ***
drugp:patient218 -0.28750
                              0.12562 483
                                           -2.2886 0.0225363 *
drugp:patient219 -0.14375
                              0.12562 483
                                           -1.1443 0.2530759
drugp:patient220 -0.21125
                              0.12562 483
                                           -1.6816 0.0932951 .
drugp:patient221
                  0.78375
                              0.12562 483
                                            6.2388 9.646e-10 ***
                              0.12562 483
                                           -0.5174 0.6051056
drugp:patient222 -0.06500
drugp:patient223
                  0.38000
                              0.12562 483
                                            3.0249 0.0026199 **
                              0.12562 483
                                            6.3283 5.662e-10 ***
drugp:patient224
                  0.79500
drugp:patient232
                  0.00000
                              0.00000 483
hour1
                  0.09458
                              0.07253 483
                                            1.3041 0.1928336
hour2
                  0.16042
                              0.07253 483
                                            2.2117 0.0274523 *
hour3
                  0.16583
                              0.07253 483
                                            2.2864 0.0226619 *
hour4
                  0.13917
                              0.07253 483
                                            1.9188 0.0556048 .
                                            0.4998 0.6174473
hour5
                  0.03625
                              0.07253 483
                  0.08333
                              0.07253 483
                                            1.1490 0.2511439
hour6
hour7
                  0.05250
                              0.07253 483
                                            0.7238 0.4695140
hour8
                  0.00000
                              0.00000 483
druga:hour1
                  0.52083
                              0.10257 483
                                            5.0777 5.464e-07 ***
druga:hour2
                  0.37833
                              0.10257 483
                                            3.6884 0.0002513 ***
                              0.10257 483
                                            1.5599 0.1194454
druga:hour3
                  0.16000
                              0.10257 483
                                            0.4793 0.6319171
druga:hour4
                  0.04917
druga:hour5
                  0.15917
                              0.10257 483
                                            1.5517 0.1213779
druga:hour6
                  0.03792
                              0.10257 483
                                            0.3697 0.7118002
druga:hour7
                 -0.04208
                              0.10257 483
                                           -0.4103 0.6817836
druga:hour8
                  0.00000
                              0.00000 483
                                            5.7155 1.917e-08 ***
drugc:hour1
                  0.58625
                              0.10257 483
drugc:hour2
                  0.45583
                              0.10257 483
                                            4.4440 1.096e-05 ***
drugc:hour3
                  0.40125
                              0.10257 483
                                            3.9119 0.0001047 ***
                                            2.8679 0.0043130 **
drugc:hour4
                  0.29417
                              0.10257 483
drugc:hour5
                              0.10257 483
                                            1.9783 0.0484656 *
                  0.20292
drugc:hour6
                 -0.00833
                              0.10257 483
                                           -0.0812 0.9352821
drugc:hour7
                 -0.08583
                              0.10257 483
                                           -0.8368 0.4031156
drugc:hour8
                  0.00000
                              0.00000 483
drugp:hour1
                  0.00000
                              0.00000 483
drugp:hour2
                  0.00000
                              0.00000 483
drugp:hour3
                  0.00000
                              0.00000 483
drugp:hour4
                  0.00000
                              0.00000 483
                              0.00000 483
drugp:hour5
                  0.00000
drugp:hour6
                  0.00000
                              0.00000 483
drugp:hour7
                  0.00000
                              0.00000 483
drugp:hour8
                  0.00000
                              0.00000 483
```

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

### **5.8** Chapter **11**

### 5.8.1 p390

```
(49) MODEL
```

```
p390 = read.table("C:/G/Rt/SAS4lm/p390.txt", header=TRUE)
p390$ca = ifelse(p390$a == 0, -1, 1)
p390$cb = ifelse(p390$b == 0, -1, 1)
p390$cc = ifelse(p390$c == 0, -1, 1)
p390 = af(p390, c("rep", "blk", "a", "b", "c"))
GLM(y ~ rep/blk + ca*cb*cc, p390)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               12 81.75 6.8125 33.601 6.618e-07 ***
MODEL
                    2.23 0.2027
RESIDUALS
               11
CORRECTED TOTAL 23 83.98
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
         2 0.051
                    0.025
                           0.1256 0.8832237
rep
                    2.477 12.2194 0.0007966 ***
         3 7.432
rep:blk
         1 21.075 21.075 103.9487 6.090e-07 ***
ca
cb
         1 0.005
                  0.005
                           0.0224 0.8837872
         1 1.723
                  1.723
                           8.4969 0.0140640 *
ca:cb
         1 37.776 37.776 186.3209 3.063e-08 ***
СС
                  2.318 11.4332 0.0061285 **
ca:cc
         1 2.318
         1 11.340 11.340 55.9328 1.232e-05 ***
cb:cc
ca:cb:cc 1 0.031
                    0.031
                           0.1511 0.7049490
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
         2 0.051
                    0.025
                           0.1256 0.883224
rep
                            2.7416 0.093789 .
rep:blk
         3 1.668
                   0.556
ca
         1 21.075 21.075 103.9487 6.090e-07 ***
         1 0.005
                   0.005
                           0.0224 0.883787
cb
         1 1.723
                   1.723
                           8.4969 0.014064 *
ca:cb
         1 37.776 37.776 186.3209 3.063e-08 ***
CC
         1 2.318
                   2.318 11.4332 0.006129 **
ca:cc
         1 11.340 11.340 55.9328 1.232e-05 ***
cb:cc
                           0.1511 0.704949
ca:cb:cc 1 0.031
                    0.031
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$`Type III`
                                      Pr(>F)
        Df Sum Sq Mean Sq F value
         2 0.051
                    0.025
                            0.1256 0.883224
rep
                    0.556
rep:blk
         3 1.668
                            2.7416 0.093789 .
         1 21.075 21.075 103.9487 6.090e-07 ***
ca
cb
         1 0.005
                   0.005
                            0.0224 0.883787
ca:cb
         1 1.723
                    1.723
                            8.4969 0.014064 *
         1 37.776 37.776 186.3209 3.063e-08 ***
СС
ca:cc
         1 2.318
                   2.318 11.4332 0.006129 **
         1 11.340 11.340 55.9328 1.232e-05 ***
cb:cc
ca:cb:cc 1 0.031
                    0.031
                            0.1511 0.704949
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
            2.01062
                       0.25171 11 7.9879 6.627e-06 ***
(Intercept)
            0.32813
                       0.35597 11 0.9218 0.376420
rep1
rep2
           -0.11000
                       0.35597 11 -0.3090 0.763085
rep3
            0.00000
                       0.00000 11
                       0.38995 11 0.5129 0.618170
rep1:blk1
            0.20000
rep1:blk2
            0.00000
                       0.00000 11
rep2:blk1
                       0.38995 11 2.2407 0.046645 *
            0.87375
rep2:blk2
            0.00000
                       0.00000 11
                       0.38995 11 1.7150 0.114346
rep3:blk1
            0.66875
rep3:blk2
                       0.00000 11
            0.00000
                       0.09191 11 10.1955 6.090e-07 ***
ca
            0.93708
                       0.09191 11 0.1496 0.883787
cb
            0.01375
           -0.26792
                       0.09191 11 -2.9149 0.014064 *
ca:cb
            1.25458
                       0.09191 11 13.6499 3.063e-08 ***
СС
            0.38062
                       0.11257 11 3.3813 0.006129 **
ca:cc
cb:cc
           -0.84188
                       0.11257 11 -7.4788 1.232e-05 ***
           -0.04375
                       0.11257 11 -0.3887 0.704949
ca:cb:cc
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
5.8.2 p394
(50) MODEL
p394 = read.table("C:/G/Rt/SAS4lm/p394.txt", header=TRUE)
p394 = af(p394, c("a", "b", "c", "d"))
GLM(y ~ ca*cb*cc*cd, p394)
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                7 6.3559 0.90798
MODEL
```

```
RESIDUALS
                 0.0000
CORRECTED TOTAL 7 6.3559
$`Type I`
            Df Sum Sq Mean Sq F value Pr(>F)
             1 2.07061 2.07061
ca
             1 0.59951 0.59951
cb
             1 0.00031 0.00031
ca:cb
             1 0.00551 0.00551
СС
             1 0.80011 0.80011
ca:cc
             1 2.82031 2.82031
cb:cc
             1 0.05951 0.05951
ca:cb:cc
cd
ca:cd
             0
cb:cd
ca:cb:cd
             0
cc:cd
             0
             0
ca:cc:cd
cb:cc:cd
ca:cb:cc:cd 0
$`Type II`
            Df Sum Sq Mean Sq F value Pr(>F)
ca
cb
             0
             0
ca:cb
             0
СС
             0
ca:cc
             0
cb:cc
ca:cb:cc
cd
             0
ca:cd
             0
             0
cb:cd
ca:cb:cd
             0
cc:cd
             0
ca:cc:cd
cb:cc:cd
ca:cb:cc:cd 0
$`Type III`
CAUTION: Singularity Exists!
            Df Sum Sq Mean Sq F value Pr(>F)
             0
ca
             0
cb
             0
ca:cb
             0
СС
ca:cc
             0
cb:cc
             0
```

```
ca:cb:cc
             0
             0
cd
             0
ca:cd
cb:cd
             0
             0
ca:cb:cd
             0
cc:cd
ca:cc:cd
             0
cb:cc:cd
ca:cb:cc:cd 0
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
            2.68875
(Intercept)
                                  0
             0.50875
ca
                                  0
cb
             0.27375
ca:cb
            -0.00625
                                  0
СС
            -0.02625
                                  0
                                  0
            -0.31625
ca:cc
             0.59375
                                  0
cb:cc
ca:cb:cc
            -0.08625
                                  0
cd
             0.00000
                                  0
                                  0
ca:cd
             0.00000
cb:cd
             0.00000
                                  0
ca:cb:cd
             0.00000
                                  0
cc:cd
             0.00000
                                  0
             0.00000
                                  0
ca:cc:cd
                                  0
             0.00000
cb:cc:cd
                                  0
ca:cb:cc:cd 0.00000
(51) MODEL
GLM(y \sim a*b*c*d, p394)
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
                 7 6.3559 0.90798
MODEL
                 0 0.0000
RESIDUALS
CORRECTED TOTAL 7 6.3559
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 2.07061 2.07061
a
b
         1 0.59951 0.59951
         1 0.00031 0.00031
a:b
         1 0.00551 0.00551
С
a:c
         1 0.80011 0.80011
         1 2.82031 2.82031
b:c
a:b:c
         1 0.05951 0.05951
```

```
d
         0
a:d
         0
b:d
         0
a:b:d
         0
c:d
         0
a:c:d
         0
b:c:d
         0
a:b:c:d 0
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
         0
а
         0
b
a:b
С
a:c
b:c
         0
a:b:c
         0
d
         0
         0
a:d
b:d
a:b:d
c:d
a:c:d
         0
b:c:d
         0
a:b:c:d 0
$`Type III`
CAUTION: Singularity Exists !
        Df Sum Sq Mean Sq F value Pr(>F)
         0
а
b
         0
a:b
         0
С
         0
         0
a:c
b:c
a:b:c
d
a:d
b:d
         0
         0
a:b:d
c:d
         0
a:c:d
         0
b:c:d
a:b:c:d 0
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
```

(Intercept)	3.63	0
a0	-0.20	0
a1	0.00	0
b0	-1.55	0
b1	0.00	0
a0:b0	-0.37	0
a0:b1	0.00	0
a1:b0	0.00	0
a1:b1	0.00	0
c0	-0.33	0
c1	0.00	0
a0:c0	-1.61	0
a0:c1	0.00	0
a1:c0	0.00	0
a1:c1	0.00	0
b0:c0	2.03	0
b0:c1	0.00	0
b1:c0	0.00	0
b1:c1	0.00	0
a0:b0:c0	0.69	0
a0:b0:c1	0.00	0
a0:b1:c0	0.00	0
a0:b1:c1	0.00	0
a1:b0:c0	0.00	0
a1:b0:c1	0.00	0
a1:b1:c0	0.00	0
a1:b1:c1	0.00	0
d0	0.00	0
d1	0.00	0
a0:d0	0.00	0
a0:d1	0.00	0
a1:d0	0.00	0
a1:d1	0.00	0
b0:d0	0.00	0
b0:d1	0.00	0
b1:d0	0.00	0
b1:d1	0.00	0
a0:b0:d0	0.00	0
a0:b0:d1	0.00	0
a0:b1:d0 a0:b1:d1	0.00 0.00	0
a1:b0:d0		
a1:b0:d0 a1:b0:d1	0.00 0.00	0
a1:b0:d1 a1:b1:d0	0.00	0
a1:b1:d0 a1:b1:d1	0.00	0
c0:d0	0.00	0
c0:d0	0.00	0
c1:d0	0.00	0
01.40	0.00	U

```
c1:d1
                 0.00
                                    0
a0:c0:d0
                 0.00
                                    0
                                    0
a0:c0:d1
                 0.00
a0:c1:d0
                 0.00
                                    0
                                    0
a0:c1:d1
                 0.00
a1:c0:d0
                 0.00
                                    0
a1:c0:d1
                 0.00
                                    0
a1:c1:d0
                 0.00
                                    0
a1:c1:d1
                 0.00
                                    0
                                    0
b0:c0:d0
                 0.00
b0:c0:d1
                 0.00
                                    0
b0:c1:d0
                 0.00
                                    0
                                    0
b0:c1:d1
                 0.00
                                    0
b1:c0:d0
                 0.00
                                    0
b1:c0:d1
                 0.00
b1:c1:d0
                 0.00
                                    0
b1:c1:d1
                 0.00
                                    0
                                    0
a0:b0:c0:d0
                 0.00
a0:b0:c0:d1
a0:b0:c1:d0
a0:b0:c1:d1
                 0.00
                                    0
a0:b1:c0:d0
a0:b1:c0:d1
                 0.00
                                    0
a0:b1:c1:d0
                 0.00
                                    0
a0:b1:c1:d1
a1:b0:c0:d0
                                    0
a1:b0:c0:d1
                 0.00
                 0.00
                                    0
a1:b0:c1:d0
a1:b0:c1:d1
a1:b1:c0:d0
                 0.00
                                    0
a1:b1:c0:d1
a1:b1:c1:d0
                 0.00
                                    0
a1:b1:c1:d1
```

## 5.8.3 p399

## (52) MODEL

```
p399 = read.table("C:/G/Rt/SAS4lm/p399.txt", header=TRUE)
p399 = af(p399, c("blk", "trt"))
GLM(y ~ trt + blk, p399)
```

```
$ANOVA
```

Response : y

Df Sum Sq Mean Sq F value Pr(>F)

MODEL 8 281.127 35.141 40.822 0.005606 \*\*

RESIDUALS 3 2.583 0.861

CORRECTED TOTAL 11 283.710

\_\_\_

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
trt 3 102.26 34.086 39.596 0.006515 **
blk 5 178.87 35.774 41.558 0.005691 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                             Pr(>F)
trt 3 59.018 19.673 22.853 0.014388 *
blk 5 178.871 35.774 41.558 0.005691 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                             Pr(>F)
trt 3 59.017 19.672 22.853 0.014388 *
blk 5 178.871 35.774 41.558 0.005691 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 19.1375 1.03732 3 18.4489 0.0003475 ***
                     0.92781 3 -7.3560 0.0051925 **
trt1
           -6.8250
           -5.9750
trt2
                     0.92781 3 -6.4399 0.0075922 **
                     0.92781 3 -2.9101 0.0619928 .
trt3
           -2.7000
            0.0000
                     0.00000 3
trt4
          blk1
           -9.9375 1.03732 3 -9.5799 0.0024133 **
blk2
blk3
           -5.9750 1.03732 3 -5.7600 0.0103986 *
           -4.2000 1.03732 3 -4.0489 0.0271308 *
blk4
blk5
           -2.1750 1.13633 3 -1.9141 0.1515206
blk6
            0.0000
                     0.00000 3
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
5.8.4 p403
(53) MODEL
p403 = read.table("C:/G/Rt/SAS4lm/p403.txt", header=TRUE)
p403 = af(p403, c("PATIENT", "VISIT"))
GLM(HR ~ SEQUENCE + PATIENT %in% SEQUENCE + VISIT + DRUG + RESIDS + RESIDT, p403)
$ANOVA
```

Response : HR

```
Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               29 6408.7 220.99
                                  3.912 3.127e-05 ***
RESIDUALS
               42 2372.6
                          56.49
CORRECTED TOTAL 71 8781.3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                Df Sum Sq Mean Sq F value
                                           Pr(>F)
                 5 508.9 101.79 1.8019 0.133346
SEQUENCE
SEQUENCE: PATIENT 18 4692.3 260.69 4.6147 2.21e-05 ***
VISIT
                 2 146.8
                          73.39 1.2991 0.283499
DRUG
                 2 668.8 334.39 5.9194 0.005435 **
RESIDS
                 1 391.0 391.02 6.9219 0.011854 *
RESIDT
                      0.8
                             0.84 0.0149 0.903511
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                Df Sum Sq Mean Sq F value
                                           Pr(>F)
                 5 701.2 140.237 2.4825 0.04665 *
SEQUENCE
SEQUENCE: PATIENT 18 4692.3 260.685 4.6147 2.21e-05 ***
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 *
RESIDT
                      0.8
                           0.840 0.0149 0.90351
                 1
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
                Df Sum Sq Mean Sq F value
                                           Pr(>F)
                 5 701.2 140.237 2.4825 0.04665 *
SEQUENCE
SEQUENCE: PATIENT 18 4692.3 260.685 4.6147 2.21e-05 ***
                 2 146.8 73.389 1.2991 0.28350
VISIT
DRUG
                 2 343.9 171.975 3.0443 0.05826 .
RESIDS
                 1 309.2 309.174 5.4731 0.02414 *
                           0.840 0.0149 0.90351
RESIDT
                 1
                      0.8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                   Estimate Std. Error Df t value Pr(>|t|)
                     88.000
                               4.7287 42 18.6097 < 2.2e-16 ***
(Intercept)
                      6.208
                               6.2319 42 0.9962 0.3248514
SEQUENCEA
SEQUENCEB
                    -19.333
                               6.1368 42 -3.1504 0.0030025 **
SEQUENCEC
                     -0.479
                               6.2319 42 -0.0769 0.9390770
SEQUENCED
                     -1.813
                               6.2319 42 -0.2908 0.7726044
SEQUENCEE
                     -5.792
                               6.2319 42 -0.9294 0.3580166
```

SEQUENCEA: PATIENT1 SEQUENCEA: PATIENT2 SEQUENCEA: PATIENT3 SEQUENCEA: PATIENT4	0.000	0.0000 42
SEQUENCEA: PATIENT5 SEQUENCEA: PATIENT6		
SEQUENCEA: PATIENT7	-4.000	6.1368 42 -0.6518 0.5180764
SEQUENCEA: PATIENT8		6.1368 42 -4.7799 2.168e-05 ***
SEQUENCEA: PATIENT9	201000	20000 12 20000 20200 00
SEQUENCEA: PATIENT10		
SEQUENCEA: PATIENT11		
SEQUENCEA: PATIENT12		
SEQUENCEA: PATIENT13		
SEQUENCEA: PATIENT14		
SEQUENCEA: PATIENT15	-13.333	6.1368 42 -2.1727 0.0354954 *
SEQUENCEA: PATIENT16		
SEQUENCEA: PATIENT17	0.000	0.0000 42
SEQUENCEA: PATIENT18		
SEQUENCEA: PATIENT19		
SEQUENCEA: PATIENT20		
SEQUENCEA: PATIENT21		
SEQUENCEA: PATIENT22		
SEQUENCEA: PATIENT23		
SEQUENCEA: PATIENT24		
SEQUENCEB: PATIENT1	24.000	6.1368 42 3.9108 0.0003299 ***
SEQUENCEB: PATIENT2	47 000	6 4060 40 0 0045 0 0070405
SEQUENCEB: PATIENT3	17.333	6.1368 42 2.8245 0.0072135 **
SEQUENCEB: PATIENT4 SEQUENCEB: PATIENT5		
SEQUENCEB: PATIENT6	13.333	6.1368 42 2.1727 0.0354954 *
SEQUENCEB: PATIENT7	13.333	0.1300 42 2.1727 0.0334934 *
SEQUENCEB: PATIENT8		
SEQUENCEB: PATIENT9		
SEQUENCEB: PATIENT10		
SEQUENCEB: PATIENT11		
SEQUENCEB: PATIENT12		
SEQUENCEB: PATIENT13		
SEQUENCEB: PATIENT14		
SEQUENCEB: PATIENT15		
SEQUENCEB: PATIENT16		
SEQUENCEB: PATIENT17		
SEQUENCEB: PATIENT18		
SEQUENCEB: PATIENT19		
SEQUENCEB: PATIENT20	0.000	0.0000 42
SEQUENCEB: PATIENT21		
SEQUENCEB: PATIENT22		
SEQUENCEB: PATIENT23		

```
SEQUENCEB: PATIENT24
SEQUENCEC: PATIENT1
SEQUENCEC: PATIENT2
SEQUENCEC: PATIENT3
SEQUENCEC: PATIENT4
SEQUENCEC: PATIENT5
                      -13.333
                                  6.1368 42 -2.1727 0.0354954 *
SEQUENCEC: PATIENT6
SEQUENCEC: PATIENT7
SEQUENCEC: PATIENT8
SEQUENCEC: PATIENT9
                                  6.1368 42 -1.7382 0.0895112 .
SEQUENCEC:PATIENT10 -10.667
SEQUENCEC: PATIENT11
SEQUENCEC: PATIENT12
SEQUENCEC: PATIENT13
SEQUENCEC: PATIENT14
SEQUENCEC: PATIENT15
SEQUENCEC: PATIENT16
SEQUENCEC: PATIENT17
SEQUENCEC: PATIENT18
SEQUENCEC: PATIENT19
SEQUENCEC: PATIENT20
                        9.333
                                  6.1368 42 1.5209 0.1357823
SEQUENCEC: PATIENT21
SEQUENCEC: PATIENT22
                        0.000
                                  0.0000 42
SEQUENCEC: PATIENT23
SEQUENCEC: PATIENT24
SEQUENCED: PATIENT1
SEQUENCED: PATIENT2
SEQUENCED: PATIENT3
SEQUENCED: PATIENT4
                        6.000
                                  6.1368 42 0.9777 0.3338152
SEQUENCED: PATIENT5
SEQUENCED: PATIENT6
SEQUENCED: PATIENT7
SEQUENCED: PATIENT8
SEQUENCED: PATIENT9
                        7.333
                                  6.1368 42 1.1950 0.2387989
SEQUENCED: PATIENT10
SEQUENCED: PATIENT11
SEQUENCED: PATIENT12
SEQUENCED: PATIENT13
                        0.667
                                  6.1368 42 0.1086 0.9140096
SEQUENCED: PATIENT14
SEQUENCED: PATIENT15
SEQUENCED: PATIENT16
SEQUENCED: PATIENT17
SEQUENCED: PATIENT18
SEQUENCED: PATIENT19
SEQUENCED: PATIENT20
SEQUENCED: PATIENT21
SEQUENCED: PATIENT22
SEQUENCED: PATIENT23
```

SEQUENCED: PATIENT24 SEQUENCEE: PATIENT1 SEQUENCEE: PATIENT2 SEQUENCEE: PATIENT3 SEQUENCEE: PATIENT4 SEQUENCEE: PATIENT5 SEQUENCEE: PATIENT6 SEQUENCEE: PATIENT7 SEQUENCEE: PATIENT7	0.000	0.0000 42	
SEQUENCEE: PATIENT9 SEQUENCEE: PATIENT10			
SEQUENCEE: PATIENT11			
SEQUENCEE: PATIENT12	12.000	6.1368 42 1.9554 0.0572081	
SEQUENCEE: PATIENT13			
SEQUENCEE: PATIENT14			
SEQUENCEE: PATIENT15 SEQUENCEE: PATIENT16	13.333	6.1368 42 2.1727 0.0354954 >	¥
SEQUENCEE: PATIENT17	13.333	0.1300 42 2.1727 0.0334934 7	т
SEQUENCEE: PATIENT18			
SEQUENCEE: PATIENT19	-0.667	6.1368 42 -0.1086 0.9140096	
SEQUENCEE: PATIENT20			
SEQUENCEE: PATIENT21			
SEQUENCEE: PATIENT22			
SEQUENCEE: PATIENT23	0.000	0.0000 42	
SEQUENCEE: PATIENT24			
SEQUENCEF: PATIENT1	10 007	6 1060 10 0 0110 0 0010106	
SEQUENCEF: PATIENT2 SEQUENCEF: PATIENT3	-18.667	6.1368 42 -3.0418 0.0040426 >	**
SEQUENCEF: PATIENT4			
SEQUENCEF: PATIENT5			
SEQUENCEF: PATIENT6			
SEQUENCEF: PATIENT7			
SEQUENCEF: PATIENT8			
SEQUENCEF: PATIENT9			
SEQUENCEF: PATIENT10			
SEQUENCEF: PATIENT11	-8.000	6.1368 42 -1.3036 0.1994653	
SEQUENCEF: PATIENT12			
SEQUENCEF: PATIENT13	0.000	C 12C0 40 0 20F0 0 74C11F4	
SEQUENCEF: PATIENT14 SEQUENCEF: PATIENT15	-2.000	6.1368 42 -0.3259 0.7461154	
SEQUENCEF: PATIENT16			
SEQUENCEF: PATIENT17			
SEQUENCEF: PATIENT18	0.000	0.0000 42	
SEQUENCEF: PATIENT19			
SEQUENCEF: PATIENT20			
SEQUENCEF: PATIENT21			
SEQUENCEF: PATIENT22			
SEQUENCEF: PATIENT23			

```
SEQUENCEF: PATIENT24
VISIT2
                     -2.583
                                2.1697 42 -1.1907 0.2404762
                                2.1697 42 0.3457 0.7313138
VISIT3
                      0.750
VISIT4
                      0.000
                                0.0000 42
                     -5.938
                                2.4258 42 -2.4477 0.0186398 *
DRUGplacebo
                                2.4258 42 -1.4944 0.1425553
DRUGstandard
                     -3.625
DRUGtest
                      0.000
                                0.0000 42
RESIDS
                     -4.396
                                1.8790 42 -2.3395 0.0241414 *
RESIDT
                      0.229
                                1.8790 42 0.1220 0.9035106
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)
                   0.0 0
SEQUENCE
VISIT
                 146.8 2 1.2991 0.28350
DRUG
                 344.0 2
                            3.0443 0.05826 .
RESIDS
                 309.2 1 5.4731 0.02414 *
                            0.0149 0.90351
RESIDT
                   0.8 1
                          4.6147 2.21e-05 ***
SEQUENCE: PATIENT 4692.3 18
                2372.6 42
Residuals
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.8.5 p409 11.5
(54) MODEL
p409 = read.table("C:/G/Rt/SAS4lm/p409.txt", header=TRUE)
GLM(TS ~ SOURCE*AMT, p409) # p410 Output 11.21
$ANOVA
Response : TS
               Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                5 258.727 51.745 263.71 1.785e-09 ***
RESIDUALS
                    1.766
                            0.196
                9
CORRECTED TOTAL 14 260.493
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

```
Df Sum Sq Mean Sq F value
           2 98.001 49.001 249.720 1.306e-08 ***
SOURCE
           1 138.245 138.245 704.534 7.392e-10 ***
TMA
SOURCE: AMT 2 22.481 11.240 57.284 7.595e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           2 98.001 49.001 249.720 1.306e-08 ***
SOURCE
           1 138.245 138.245 704.534 7.392e-10 ***
TMA
SOURCE: AMT 2 22.481 11.240 57.284 7.595e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           2 0.070
                       0.035
                             0.179
SOURCE
                                        0.839
AMT
           1 138.245 138.245 704.534 7.392e-10 ***
SOURCE: AMT 2 22.481 11.240 57.284 7.595e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
               9.49
                       0.46459 9 20.4266 7.537e-09 ***
(Intercept)
SOURCEA
               0.33
                       0.65703 9
                                  0.5023
                                             0.6275
SOURCEB
              -0.02
                       0.65703 9 -0.0304
                                             0.9764
              0.00
                       0.00000 9
SOURCEC
TMA
              3.35
                       0.14008 9 23.9150 1.867e-09 ***
              -1.61
SOURCEA: AMT
                       0.19810 9 -8.1271 1.951e-05 ***
                       0.19810 9 -10.0958 3.305e-06 ***
SOURCEB: AMT
              -2.00
SOURCEC: AMT
              0.00
                       0.00000 9
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
5.8.6 p412
(55) MODEL
p412 = read.table("C:/G/Rt/SAS4lm/p412.txt", header=TRUE)
GLM(ts ~ source:amt, p412) # p413 Output 11.24
$ANOVA
Response : ts
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                3 393.01 131.002 903.34 < 2.2e-16 ***
RESIDUALS
               16
                    2.32
                          0.145
CORRECTED TOTAL 19 395.33
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
          Df Sum Sq Mean Sq F value
source:amt 3 393.01
                       131 903.34 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
                                      Pr(>F)
source:amt 3 393.01 131 903.34 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
          Df Sum Sq Mean Sq F value
                                      Pr(>F)
source:amt 3 393.01
                       131 903.34 < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
           9.8824 0.136994 16 72.137 < 2.2e-16 ***
(Intercept)
sourceA:amt 1.7230 0.063503 16 27.133 8.438e-15 ***
sourceB:amt 1.2375 0.063503 16 19.488 1.427e-12 ***
sourceC:amt 3.2430 0.063503 16 51.068 < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.8.7 p414
(56) MODEL
p414 = read.table("C:/G/Rt/SAS4lm/p414.txt", header=TRUE)
p414 = af(p414, c("lackofit"))
GLM(loglivcu ~ level + lackofit, p414) # p415 Output 11.26
$ANOVA
Response : loglivcu
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
                3 5.2310 1.74365 155.47 5.018e-14 ***
MODEL
RESIDUALS
               20 0.2243 0.01122
CORRECTED TOTAL 23 5.4553
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
```

```
1 4.9859 4.9859 444.555 3.997e-15 ***
lackofit 2 0.2450 0.1225 10.924 0.0006216 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Sum Sq Mean Sq F value
lackofit 2 0.24504 0.12252 10.924 0.0006216 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
       Df Sum Sq Mean Sq F value
                                  Pr(>F)
level
lackofit 2 0.24504 0.12252 10.924 0.0006216 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 1.41347 0.155886 20 9.0674 1.598e-08 ***
level
           lackofit0 -0.19544 0.161770 20 -1.2081 0.241091
lackofit300 0.00000 0.000000 20
lackofit450 0.00000 0.000000 20
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.8.8 p417
(57) MODEL
p417 = read.table("C:/G/Rt/SAS4lm/p417.txt", header=TRUE)
p417 = af(p417, c("TRT", "POT", "PLANT"))
GLM(Y ~ TRT + POT %in% TRT, p417) # p418 Output 11.28
$ANOVA
Response: Y
              Df Sum Sq Mean Sq F value
                                         Pr(>F)
               7 267.226 38.175 12.433 7.522e-05 ***
MODEL
RESIDUALS
              13 39.917
                         3.071
CORRECTED TOTAL 20 307.143
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

```
Df Sum Sq Mean Sq F value
                                   Pr(>F)
        2 236.921 118.460 38.580 3.412e-06 ***
TRT
TRT:POT 5 30.306
                   6.061
                           1.974
                                   0.1499
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
        2 236.921 118.460 38.580 3.412e-06 ***
TRT:POT 5 30.306
                   6.061
                           1.974
                                   0.1499
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
        2 200.111 100.055 32.586 8.626e-06 ***
TRT
TRT:POT 5 30.306
                   6.061
                           1.974
                                   0.1499
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 12.0000 0.78365 13 15.3130 1.070e-09 ***
             0.0000
TRT1
                      1.91954 13 0.0000
                                          1.00000
TRT2
             8.2500 1.17547 13 7.0185 9.087e-06 ***
TRT3
                      0.00000 13
             0.0000
             2.6667
TRT1:POT1
                      2.02337 13 1.3179
                                          0.21028
TRT1:POT2
           6.0000
                      2.14611 13 2.7958
                                          0.01515 *
         0.0000
TRT1:POT3
                      0.00000 13
TRT2:POT1
           0.2500
                    1.51753 13 0.1647
                                          0.87168
TRT2:POT2
           0.0000
                      0.00000 13
TRT2:POT3
TRT3:POT1
         1.0000 1.27969 13 0.7814
                                          0.44854
TRT3:POT2
           -1.0000
                      1.91954 13 -0.5210
                                          0.61115
TRT3:POT3
             0.0000
                      0.00000 13
Signif. codes: 0 '***' 0.001 '**' 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)

7.266 0.01835 \*

22.310 1

TRT

```
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
5.8.9 p431
(58) MODEL
p431 = read.table("C:/G/Rt/SAS4lm/p431.txt", header=TRUE)
p431 = af(p431, c("line", "sire", "agedam", "steerno"))
GLM(avdlygn ~ line + line:sire + agedam + line:agedam + age + intlwt, p431)
$ANOVA
Response : avdlygn
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               16 2.5275 0.157966 3.1437 0.001091 **
RESIDUALS
               48 2.4119 0.050248
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value Pr(>F)
line
            2 0.38009 0.190046 3.7821 0.02983 *
            6 0.92634 0.154391 3.0726 0.01260 *
line:sire
agedam
            2 0.11894 0.059471 1.1835 0.31497
line:agedam 4 0.64889 0.162222 3.2284 0.02000 *
            1 0.18349 0.183487 3.6516 0.06200 .
age
intlwt
            1 0.26970 0.269704 5.3674 0.02483 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value
                                        Pr(>F)
            2 0.05526 0.02763 0.5498 0.580636
line
            6 0.97389 0.16231 3.2303 0.009543 **
line:sire
            2 0.33106 0.16553 3.2943 0.045640 *
agedam
line:agedam 4 0.45343 0.11336 2.2560 0.076821 .
            1 0.38128 0.38128 7.5878 0.008277 **
age
            1 0.26970 0.26970 5.3674 0.024830 *
intlwt
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
           Df Sum Sq Mean Sq F value
                                        Pr(>F)
line
            2 0.13620 0.06810 1.3553 0.267560
line:sire
            6 0.97389 0.16231 3.2303 0.009543 **
```

2 0.13011 0.06505 1.2946 0.283392

agedam

```
line:agedam
            4 0.45343 0.11336 2.2560 0.076821 .
age
             1 0.38128 0.38128
                               7.5878 0.008277 **
intlwt
             1 0.26970 0.26970 5.3674 0.024830 *
___
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                          0.51285 48 5.8423 4.361e-07 ***
               2.99627
line1
               0.07182
                          0.14551 48
                                      0.4936 0.623826
line2
               0.25247
                          0.13717 48
                                      1.8406
                                              0.071867 .
line3
               0.00000
                          0.00000 48
                                      0.6580
line1:sire1
               0.08573
                          0.13028 48
                                              0.513652
line1:sire2
              -0.12171
                          0.13622 48 -0.8934
                                              0.376079
line1:sire3
               0.00000
                          0.00000 48
line1:sire4
line1:sire5
line1:sire6
line1:sire7
line1:sire8
line1:sire9
line2:sire1
line2:sire2
line2:sire3
line2:sire4
              -0.24460
                          0.12669 48 -1.9307 0.059443 .
line2:sire5
               0.00000
                          0.00000 48
line2:sire6
line2:sire7
line2:sire8
line2:sire9
line3:sire1
line3:sire2
line3:sire3
line3:sire4
line3:sire5
line3:sire6
               0.10540
                          0.12909 48 0.8165 0.418267
line3:sire7
              -0.01952
                          0.12038 48 -0.1622
                                              0.871856
line3:sire8
              -0.33024
                          0.12567 48 -2.6278
                                              0.011504 *
line3:sire9
               0.00000
                          0.00000 48
agedam3
               0.37039
                          0.11456 48
                                      3.2332
                                              0.002216 **
                                      2.6544
                                              0.010746 *
agedam4
               0.27546
                          0.10378 48
agedam5
               0.00000
                          0.00000 48
                          0.19581 48 -2.2927
                                              0.026291 *
line1:agedam3 -0.44894
                          0.16085 48 -1.7584
line1:agedam4 - 0.28283
                                              0.085062 .
line1:agedam5
               0.00000
                          0.00000 48
                                              0.188050
line2:agedam3 -0.26078
                          0.19529 48 -1.3354
line2:agedam4 -0.35026
                          0.17439 48 -2.0085
                                              0.050232 .
line2:agedam5
                          0.00000 48
               0.00000
```

```
line3:agedam3 0.00000
                         0.00000 48
line3:agedam4 0.00000
                        0.00000 48
line3:agedam5 0.00000
                        0.00000 48
             -0.00853
                         0.00310 48 -2.7546  0.008277 **
age
              0.00203
                         0.00087 48 2.3168 0.024830 *
intlwt
Signif. codes: 0 '*** 0.001 '** 0.01 '* 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
agedam
           0.13011 2
                       1.2946 0.283392
           0.38128 1
                       7.5878 0.008277 **
age
           0.26970 1 5.3674 0.024830 *
intlwt
line:sire
           0.97389 6 3.2303 0.009543 **
                        2.2560 0.076821 .
line:agedam 0.45343 4
Residuals 2.41192 48
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(59) MODEL
GLM(avdlygn ~ sire + agedam, p431) # # p434 Output 11.41
$ANOVA
Response : avdlygn
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               10 1.4254 0.142538 2.1904 0.03237 *
RESIDUALS
               54 3.5140 0.065074
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value Pr(>F)
       8 1.30644 0.163305 2.5095 0.02138 *
agedam 2 0.11894 0.059471 0.9139 0.40707
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
$`Type II`
      Df Sum Sq Mean Sq F value Pr(>F)
       8 1.33017 0.166271 2.5551 0.01937 *
agedam 2 0.11894 0.059471 0.9139 0.40707
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value Pr(>F)
       8 1.33017 0.166271 2.5551 0.01937 *
agedam 2 0.11894 0.059471 0.9139 0.40707
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 2.46347
                    0.096216 54 25.6036 < 2e-16 ***
           -0.00739
                     0.128186 54 -0.0576 0.95427
sire1
sire2
           -0.21429 0.128606 54 -1.6662 0.10146
sire3
          -0.02260 0.146050 54 -0.1548 0.87759
sire4
          -0.02364
                     0.128186 54 -0.1844 0.85440
sire5
           -0.05290
                    0.138320 54 -0.3824 0.70364
sire6
          -0.14760 0.129061 54 -1.1436 0.25782
sire7
                     0.135054 54 -3.0196  0.00386 **
          -0.40781
sire8
           0.00000
                     0.000000 54
sire9
agedam3
            0.11738
                     0.089117 54 1.3172 0.19334
                     0.077154 54 0.6260 0.53395
agedam4
            0.04830
agedam5
            0.00000
                     0.000000 54
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
5.8.10 p437 ABSORB option in SAS
(60) MODEL
GLM(avdlygn ~ line + sire + agedam + line:agedam + age + intlwt, p431)
$ANOVA
Response : avdlygn
              Df Sum Sq Mean Sq F value
                                         Pr(>F)
MODEL
              16 2.5275 0.157966 3.1437 0.001091 **
RESIDUALS
              48 2.4119 0.050248
CORRECTED TOTAL 64 4.9394
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

```
Df Sum Sq Mean Sq F value Pr(>F)
            2 0.38009 0.190046 3.7821 0.02983 *
line
sire
            6 0.92634 0.154391
                                3.0726 0.01260 *
            2 0.11894 0.059471
                                1.1835 0.31497
agedam
line:agedam 4 0.64889 0.162222
                                3.2284 0.02000 *
                                3.6516 0.06200 .
            1 0.18349 0.183487
age
intlwt
            1 0.26970 0.269704 5.3674 0.02483 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df
               Sum Sq Mean Sq F value
                                        Pr(>F)
line
            6 0.97389 0.16231 3.2303 0.009543 **
sire
agedam
            2 0.33106 0.16553 3.2943 0.045640 *
line:agedam 4 0.45343 0.11336 2.2560 0.076821 .
            1 0.38128 0.38128 7.5878 0.008277 **
age
            1 0.26970 0.26970 5.3674 0.024830 *
intlwt
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
           Df Sum Sq Mean Sq F value
                                        Pr(>F)
line
            6 0.97389 0.16231 3.2303 0.009543 **
sire
            2 0.13011 0.06505 1.2946 0.283392
agedam
line:agedam
            4 0.45343 0.11336 2.2560 0.076821 .
            1 0.38128 0.38128 7.5878 0.008277 **
age
intlwt
            1 0.26970 0.26970 5.3674 0.024830 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
              2.99627
                         0.51285 48 5.8423 4.361e-07 ***
(Intercept)
                         0.14551 48 0.4936 0.623826
line1
              0.07182
line2
              0.25247
                         0.13717 48
                                     1.8406 0.071867 .
              0.00000
                         0.00000 48
line3
sire1
              0.08573
                         0.13028 48 0.6580 0.513652
             -0.12171
                         0.13622 48 -0.8934 0.376079
sire2
sire3
              0.00000
                         0.00000 48
             -0.24460
                         0.12669 48 -1.9307 0.059443 .
sire4
sire5
              0.00000
                         0.00000 48
sire6
              0.10540
                         0.12909 48 0.8165 0.418267
sire7
             -0.01952
                         0.12038 48 -0.1622 0.871856
             -0.33024
                         0.12567 48 -2.6278 0.011504 *
sire8
              0.00000
                         0.00000 48
sire9
```

```
agedam3
                         0.11456 48 3.2332 0.002216 **
              0.37039
agedam4
              0.27546
                         0.10378 48
                                     2.6544 0.010746 *
agedam5
              0.00000
                         0.00000 48
line1:agedam3 -0.44894
                         0.19581 48 -2.2927 0.026291 *
line1:agedam4 -0.28283
                         0.16085 48 -1.7584 0.085062 .
line1:agedam5
              0.00000
                         0.00000 48
line2:agedam3 -0.26078
                         0.19529 48 -1.3354 0.188050
                         0.17439 48 -2.0085 0.050232 .
line2:agedam4 -0.35026
line2:agedam5 0.00000
                         0.00000 48
line3:agedam3 0.00000
                         0.00000 48
line3:agedam4
              0.00000
                         0.00000 48
line3:agedam5
              0.00000
                         0.00000 48
             -0.00853
                         0.00310 48 -2.7546 0.008277 **
age
intlwt
              0.00203
                         0.00087 48 2.3168 0.024830 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# p437 Output 11.43
```

# 6 Sahai - Unbalanced

Reference

Group3 Group4

-2.592

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

#### 6.1 Table 11.2

```
(61) MODEL
T11.2 = read.table("C:/G/Rt/ANOVA/T11.2.txt")
colnames(T11.2) = c("Group", "Y")
T11.2 = af(T11.2, "Group")
GLM(Y ~ Group, T11.2) # p115
$ANOVA
Response : Y
             Df Sum Sq Mean Sq F value Pr(>F)
MODEL
              4 80.401 20.1003 5.9884 0.0004103 ***
RESIDUALS
             59 198.036 3.3565
CORRECTED TOTAL 63 278.438
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                              Pr(>F)
Group 4 80.401
                20.1 5.9884 0.0004103 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                             Pr(>F)
Group 4 80.401
                20.1 5.9884 0.0004103 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                              Pr(>F)
                20.1 5.9884 0.0004103 ***
Group 4 80.401
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
           66.133
                    0.47304 59 139.8040 < 2.2e-16 ***
Group1
           -2.952
                    0.72726 59 -4.0584 0.0001473 ***
Group2
```

0.60301 59 -4.2979 6.547e-05 \*\*\*

```
0.000
                      0.00000 59
Group5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
6.2 Table 12.6
(62) MODEL
T12.6 = read.table("C:/G/Rt/ANOVA/T12.6.txt")
colnames(T12.6) = c("Location", "Family", "Y")
T12.6 = af(T12.6, c("Location", "Family"))
GLM(Y ~ Location + Family, T12.6) # p184
$ANOVA
Response : Y
              Df Sum Sq Mean Sq F value Pr(>F)
               7 1.6144 0.230636 8.9562 7.223e-07 ***
MODEL
RESIDUALS
              45 1.1588 0.025752
CORRECTED TOTAL 52 2.7733
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
Location 3 0.74036 0.24679 9.5833 5.219e-05 ***
         4 0.87410 0.21852 8.4859 3.436e-05 ***
Family
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
Location 3 0.83765 0.27921 10.8426 1.753e-05 ***
        4 0.87410 0.21852 8.4859 3.436e-05 ***
Family
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
Location 3 0.83765 0.27921 10.8426 1.753e-05 ***
Family
         4 0.87410 0.21852 8.4859 3.436e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 0.42999
                     0.079313 45 5.4214 2.236e-06 ***
Location1
          0.27409 0.066143 45 4.1438 0.0001487 ***
Location2
```

Location3 -0.06869 0.061950 45 -1.1088 0.2734048

```
Location4
           0.00000
                    0.000000 45
           Family1
Family2
          Family3
                    0.079951 45 3.9103 0.0003080 ***
           0.31264
                    0.093203 45 1.5376 0.1311397
Family4
           0.14331
                    0.000000 45
Family5
           0.00000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
6.3 Table 13.6
(63) MODEL
T13.6 = read.table("C:/G/Rt/ANOVA/T13.6.txt")
colnames(T13.6) = c("Site", "Worker", "Y")
T13.6 = af(T13.6, c("Site", "Worker"))
GLM(Y ~ Site + Worker + Site:Worker, T13.6)
$ANOVA
Response : Y
              Df Sum Sq Mean Sq F value
                                         Pr(>F)
              11 2643.11 240.283 60.323 < 2.2e-16 ***
MODEL
RESIDUALS
              35 139.42
                          3.983
CORRECTED TOTAL 46 2782.52
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
          Df Sum Sq Mean Sq F value
                                      Pr(>F)
           2 1281.55 640.77 160.866 < 2.2e-16 ***
Site
Worker
           3 399.27 133.09 33.412 2.234e-10 ***
Site:Worker 6 962.29 160.38 40.264 2.720e-14 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
                                     Pr(>F)
           2 1322.24 661.12 165.973 < 2.2e-16 ***
Site
Worker
           3 399.27 133.09 33.412 2.234e-10 ***
Site:Worker 6 962.29 160.38 40.264 2.720e-14 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
          Df Sum Sq Mean Sq F value
           2 804.83 402.42 101.026 2.887e-15 ***
Site
           3 430.88 143.63 36.058 8.310e-11 ***
Site:Worker 6 962.29 160.38 40.264 2.720e-14 ***
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
               78.560
                         0.89256 35 88.0168 < 2.2e-16 ***
                6.340
Site1
                         1.26227 35 5.0227 1.498e-05 ***
Site2
                2.460
                         1.26227 35 1.9489 0.059362 .
Site3
                0.000
                        0.00000 35
                         1.45754 35 2.4974 0.017365 *
Worker1
                3.640
Worker2
                3.840
                        1.26227 35 3.0421 0.004433 **
                         1.33883 35 11.6258 1.430e-13 ***
Worker3
               15.565
Worker4
               0.000
                        0.00000 35
Site1:Worker1
               -5.940
                         2.62762 35 -2.2606 0.030108 *
Site1:Worker2
               9.720
                         1.78511 35 5.4450 4.165e-06 ***
                         1.89340 35 -5.1178 1.124e-05 ***
Site1:Worker3
               -9.690
                0.000
                        0.00000 35
Site1:Worker4
Site2:Worker1 -11.960
                        2.62762 35 -4.5517 6.165e-05 ***
Site2:Worker2 -12.960 1.84005 35 -7.0433 3.360e-08 ***
Site2:Worker3 -16.365
                        1.84005 35 -8.8938 1.660e-10 ***
Site2:Worker4
                0.000
                        0.00000 35
Site3:Worker1
                0.000 0.00000 35
Site3:Worker2
                0.000
                         0.00000 35
Site3:Worker3 0.000
                         0.00000 35
Site3:Worker4
                0.000
                         0.00000 35
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
6.4 Table 14.2
(64) MODEL
T14.2 = read.csv("C:/G/Rt/ANOVA/T14.2.csv")
T14.2 = T14.2[!is.na(T14.2$Y),]
T14.2 = af(T14.2, c("Day", "Machine", "Operator"))
GLM(Y ~ Day + Machine + Operator, T14.2)
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                 7 6345.4 906.48 8.1297 5.931e-08 ***
RESIDUALS
               110 12265.3 111.50
CORRECTED TOTAL 117 18610.6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
         2 3737.8 1868.90 16.7611 4.426e-07 ***
Day
         2 2440.7 1220.33 10.9445 4.625e-05 ***
Machine
```

```
Operator 3 166.9 55.63 0.4989
                                     0.6838
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
         2 3795.1 1897.56 17.0181 3.636e-07 ***
Day
Machine
         2 2464.8 1232.39 11.0526 4.227e-05 ***
Operator 3 166.9
                    55.63 0.4989
                                     0.6838
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
Day
         2 3795.1 1897.56 17.0181 3.636e-07 ***
         2 2464.8 1232.39 11.0526 4.227e-05 ***
Machine
Operator 3 166.9
                    55.63 0.4989
                                     0.6838
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 194.520
                        2.8292 110 68.7541 < 2.2e-16 ***
             -1.395
                        2.5210 110 -0.5535
Day1
                                              0.5811
Day2
            -12.591
                        2.4293 110 -5.1831 9.994e-07 ***
Day3
              0.000
                      0.0000 110
                        2.4410 110 4.2795 4.015e-05 ***
Machine1
            10.446
Machine2
              1.301
                        2.3888 110 0.5447
                                              0.5871
Machine3
              0.000
                        0.0000 110
             -3.048
                        2.8546 110 -1.0677
                                              0.2880
Operator1
             -0.076
                        2.6570 110 -0.0287
                                              0.9771
Operator2
             -0.275
                        2.7474 110 -0.0999
                                              0.9206
Operator3
Operator4
              0.000
                        0.0000 110
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
6.5 Table 15.3
(65) MODEL
T15.3 = read.table("C:/G/Rt/ANOVA/T15.3.txt")
colnames(T15.3) = c("Dam", "Sire", "pH")
T15.3 = af(T15.3, c("Dam", "Sire"))
GLM(pH ~ Dam/Sire, T15.3) # p301
$ANOVA
Response : pH
                             Mean Sq F value Pr(>F)
                Df Sum Sq
```

36 0.25804 0.0071678 2.8977 7.2e-06 \*\*\*

MODEL

```
RESIDUALS
               123 0.30425 0.0024736
CORRECTED TOTAL 159 0.56229
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
             Sum Sq
                     Mean Sq F value
Dam
        14 0.178017 0.0127155 5.1405 1.563e-07 ***
Dam:Sire 22 0.080024 0.0036374 1.4705
                                       0.09662 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
             Sum Sq
                     Mean Sq F value
                                        Pr(>F)
Dam
        14 0.178017 0.0127155 5.1405 1.563e-07 ***
Dam:Sire 22 0.080024 0.0036374 1.4705
                                       0.09662 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
             Sum Sq
                     Mean Sq F value
                                        Pr(>F)
Dam
        14 0.179405 0.0128146 5.1805 1.347e-07 ***
Dam:Sire 22 0.080024 0.0036374 1.4705
                                       0.09662 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             7.5020
                     0.022242 123 337.2849 < 2.2e-16 ***
(Intercept)
Dam1
            -0.0445
                     0.033363 123 -1.3338 0.1847360
Dam2
            -0.0670
                     0.033363 123 -2.0082 0.0468144 *
Dam3
            -0.0600
                     0.031455 123 -1.9075 0.0587923 .
Dam4
            -0.1170
                     0.033363 123 -3.5068 0.0006338 ***
            0.0513
                     Dam5
                     0.031455 123 -1.3352 0.1842689
Dam6
            -0.0420
Dam7
            -0.0580
                     0.031455 123 -1.8439 0.0676071 .
Dam8
            -0.0440
                     0.031455 123 -1.3988 0.1643876
Dam9
            -0.0895
                     0.033363 123 -2.6826 0.0083104 **
                     0.033363 123 -1.6335 0.1049163
Dam10
            -0.0545
Dam11
            -0.0140
                     0.031455 123 -0.4451 0.6570480
            -0.0870
                     0.033363 123 -2.6076 0.0102452 *
Dam12
                     0.033363 123 -1.4837 0.1404576
Dam13
            -0.0495
            -0.0340
                     0.031455 123 -1.0809 0.2818582
Dam14
Dam15
            0.0000
                     0.000000 123
Dam1:Sire1
            0.0475
                     0.035168 123
                                    1.3507 0.1792866
Dam1:Sire2 0.0000
                     0.000000 123
Dam1:Sire3
```

Dam2:Sire1

-0.0010

0.033363 123 -0.0300 0.9761373

```
0.0000
Dam2:Sire2
                      0.000000 123
Dam2:Sire3
Dam3:Sire1
            -0.0045
                      0.033363 123 -0.1349 0.8929288
Dam3:Sire2
            -0.0320
                      0.033363 123 -0.9591 0.3393736
Dam3:Sire3 0.0000
                      0.000000 123
Dam4:Sire1
            0.0550
                      0.037986 123
                                     1.4479 0.1501886
Dam4:Sire2 0.0000
                      0.000000 123
Dam4:Sire3
Dam5:Sire1
            -0.0593
                      0.036322 123 -1.6336 0.1049091
Dam5:Sire2
            -0.0608
                      0.037986 123 -1.6015 0.1118387
Dam5:Sire3
            0.0000
                      0.000000 123
Dam6:Sire1
            -0.0450
                      0.033363 123 -1.3488 0.1798857
Dam6:Sire2
             0.0075
                      0.033363 123
                                    0.2248 0.8225105
Dam6:Sire3
            0.0000
                      0.000000 123
Dam7:Sire1
            -0.0290
                      0.033363 123 -0.8692 0.3864232
Dam7:Sire2
            -0.0340
                      0.031455 123 -1.0809 0.2818582
Dam7:Sire3
            0.0000
                      0.000000 123
Dam8:Sire1
             0.0520
                      0.036322 123
                                     1.4317 0.1547783
Dam8:Sire2
           0.0000
                      0.000000 123
Dam8:Sire3
Dam9:Sire1
            -0.0225
                      0.035168 123 -0.6398 0.5235039
Dam9:Sire2
             0.0000
                      0.000000 123
Dam9:Sire3
Dam10:Sire1 -0.0695
                      0.033363 123 -2.0831 0.0393121 *
Dam10:Sire2
             0.0000
                      0.000000 123
Dam10:Sire3
Dam11:Sire1
             0.0460
                      0.031455 123
                                     1.4624 0.1461852
Dam11:Sire2
             0.0000
                      0.000000 123
Dam11:Sire3
Dam12:Sire1
             0.0470
                      0.033363 123
                                     1.4087 0.1614391
             0.0000
                      0.000000 123
Dam12:Sire2
Dam12:Sire3
Dam13:Sire1 -0.0645
                      0.033363 123 -1.9333 0.0555032 .
Dam13:Sire2 -0.0358
                      0.037986 123 -0.9433 0.3473613
Dam13:Sire3
            0.0000
                      0.000000 123
Dam14:Sire1
             0.0245
                      0.033363 123
                                     0.7343 0.4641417
Dam14:Sire2 -0.0180
                      0.033363 123 -0.5395 0.5905089
Dam14:Sire3
            0.0000
                      0.000000 123
Dam15:Sire1 -0.0500
                      0.031455 123 -1.5896 0.1145028
Dam15:Sire2 -0.0580
                      0.031455 123 -1.8439 0.0676071 .
Dam15:Sire3
             0.0000
                      0.000000 123
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 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
6.6 Table 16.3
(66) MODEL
T16.3 = read.csv("C:/G/Rt/ANOVA/T16.3.csv")
colnames(T16.3) = c("Plot", "Sample", "Subsample", "Residue")
T16.3 = af(T16.3, c("Plot", "Sample", "Subsample"))
GLM(Residue ~ Plot/Sample/Subsample, T16.3) # p344
$ANOVA
Response : Residue
               Df Sum Sq Mean Sq F value
               54 3.1897 0.059069 5.8842 1.476e-05 ***
MODEL
RESIDUALS
               22 0.2208 0.010039
CORRECTED TOTAL 76 3.4106
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                     Df Sum Sq Mean Sq F value
Plot
                     10 1.84041 0.184041 18.3332 1.929e-08 ***
Plot:Sample
                     22 0.99175 0.045079 4.4906 0.0004209 ***
Plot:Sample:Subsample 22 0.35757 0.016253 1.6191 0.1330632
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                     Df Sum Sq Mean Sq F value
Plot
                     10 1.84041 0.184041 18.3332 1.929e-08 ***
Plot:Sample
                     22 0.99175 0.045079 4.4906 0.0004209 ***
Plot:Sample:Subsample 22 0.35757 0.016253 1.6191 0.1330632
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
                     Df Sum Sq Mean Sq F value
                                                   Pr(>F)
                     10 1.78686 0.178686 17.7998 2.547e-08 ***
Plot
```

```
Plot:Sample 22 0.99175 0.045079 4.4906 0.0004209 ***
Plot:Sample:Subsample 22 0.35757 0.016253 1.6191 0.1330632 ---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

\$Parameter						
	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	0.390	0.10019	22	3.8925	0.0007836	***
Plot1	0.130	0.14169	22	0.9175	0.3688465	
Plot2	0.690	0.14169	22	4.8696	7.227e-05	***
Plot3	-0.100	0.14169	22	-0.7057	0.4877535	
Plot4	-0.290	0.14169	22	-2.0467	0.0528230	
Plot5	0.530	0.14169	22	3.7404	0.0011335	**
Plot6	0.020	0.14169	22	0.1411	0.8890368	
Plot7	0.050	0.14169	22	0.3529	0.7275426	
Plot8	-0.030	0.14169	22	-0.2117	0.8342720	
Plot9	0.530	0.14169	22	3.7404	0.0011335	**
Plot10	0.130	0.14169	22	0.9175	0.3688465	
Plot11	0.000	0.00000	22			
Plot1:Sample1	-0.060	0.12271	22	-0.4890	0.6297131	
Plot1:Sample2	0.020	0.14169	22	0.1411	0.8890368	
Plot1:Sample3	0.000	0.00000	22			
Plot2:Sample1	-0.595	0.12271	22	-4.8488	7.603e-05	***
Plot2:Sample2	-0.650	0.14169	22	-4.5873	0.0001437	***
Plot2:Sample3	0.000	0.00000	22			
Plot3:Sample1	0.095	0.12271	22	0.7742	0.4470663	
Plot3:Sample2	0.090	0.14169	22	0.6352	0.5318688	
Plot3:Sample3	0.000	0.00000	22			
Plot4:Sample1	0.200	0.12271	22	1.6298	0.1173694	
Plot4:Sample2	0.150	0.14169	22	1.0586	0.3012597	
Plot4:Sample3	0.000	0.00000	22			
Plot5:Sample1	-0.365	0.12271	22	-2.9745	0.0069960	**
Plot5:Sample2	-0.080	0.14169	22	-0.5646	0.5780606	
Plot5:Sample3	0.000	0.00000	22			
Plot6:Sample1	0.065	0.12271	22	0.5297	0.6016249	
Plot6:Sample2	-0.150	0.14169	22	-1.0586	0.3012597	
Plot6:Sample3	0.000	0.00000	22			
Plot7:Sample1	0.115	0.12271	22	0.9372	0.3588500	
Plot7:Sample2	0.060	0.14169	22	0.4234	0.6760804	
Plot7:Sample3	0.000	0.00000	22			
Plot8:Sample1	0.305	0.12271	22	2.4855	0.0210209	*
Plot8:Sample2	0.180	0.14169	22	1.2703	0.2172344	
Plot8:Sample3	0.000	0.00000	22			
Plot9:Sample1	-0.355	0.12271	22	-2.8930	0.0084403	**
Plot9:Sample2	-0.210	0.14169	22	-1.4821	0.1525064	
Plot9:Sample3	0.000	0.00000	22			
Plot10:Sample1	-0.020	0.12271	22	-0.1630	0.8720183	
Plot10:Sample2	0.000	0.14169	22	0.0000	1.0000000	

```
Plot10:Sample3
                             0.000
                                       0.00000 22
Plot11:Sample1
                             0.000
                                       0.12271 22
                                                   0.0000 1.0000000
Plot11:Sample2
                             0.110
                                       0.14169 22
                                                   0.7763 0.4458271
Plot11:Sample3
                             0.000
                                       0.00000 22
Plot1:Sample1:Subsample1
                                       0.10019 22 0.1497 0.8823566
                             0.015
Plot1:Sample1:Subsample2
                             0.000
                                       0.00000 22
Plot1:Sample2:Subsample1
                            -0.280
                                       0.14169 22 -1.9761 0.0608176 .
Plot1:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot1:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot1:Sample3:Subsample2
Plot2:Sample1:Subsample1
                             0.060
                                       0.10019 22 0.5988 0.5553935
Plot2:Sample1:Subsample2
                             0.000
                                       0.00000 22
Plot2:Sample2:Subsample1
                            -0.390
                                       0.14169 22 -2.7524 0.0116232 *
Plot2:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot2:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot2:Sample3:Subsample2
Plot3:Sample1:Subsample1
                            -0.085
                                       0.10019 22 -0.8484 0.4053723
Plot3:Sample1:Subsample2
                             0.000
                                       0.00000 22
                                       0.14169 22 -0.9175 0.3688465
Plot3:Sample2:Subsample1
                            -0.130
Plot3:Sample2:Subsample2
                             0.000
                                       0.00000 22
                                       0.00000 22
Plot3:Sample3:Subsample1
                             0.000
Plot3:Sample3:Subsample2
Plot4:Sample1:Subsample1
                            -0.090
                                       0.10019 22 -0.8983 0.3787697
Plot4:Sample1:Subsample2
                             0.000
                                       0.00000 22
                                       0.14169 22 -0.8469 0.4061732
Plot4:Sample2:Subsample1
                            -0.120
Plot4:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot4:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot4:Sample3:Subsample2
                             0.300
Plot5:Sample1:Subsample1
                                       0.10019 22
                                                   2.9942 0.0066835 **
Plot5:Sample1:Subsample2
                             0.000
                                       0.00000 22
Plot5:Sample2:Subsample1
                             0.110
                                       0.14169 22
                                                   0.7763 0.4458271
Plot5:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot5:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot5:Sample3:Subsample2
Plot6:Sample1:Subsample1
                             0.115
                                       0.10019 22
                                                   1.1478 0.2633860
Plot6:Sample1:Subsample2
                             0.000
                                       0.00000 22
Plot6:Sample2:Subsample1
                                       0.14169 22
                             0.070
                                                   0.4940 0.6261876
Plot6:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot6:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot6:Sample3:Subsample2
Plot7:Sample1:Subsample1
                             0.110
                                       0.10019 22
                                                   1.0979 0.2841276
Plot7:Sample1:Subsample2
                             0.000
                                       0.00000 22
Plot7:Sample2:Subsample1
                            -0.060
                                       0.14169 22 -0.4234 0.6760804
Plot7:Sample2:Subsample2
                             0.000
                                       0.00000 22
Plot7:Sample3:Subsample1
                             0.000
                                       0.00000 22
Plot7:Sample3:Subsample2
Plot8:Sample1:Subsample1
                             0.240
                                       0.10019 22
                                                   2.3954 0.0255487 *
Plot8:Sample1:Subsample2
                             0.000
                                       0.00000 22
```

```
Plot8:Sample2:Subsample1
                            0.100
                                     0.14169 22 0.7057 0.4877535
Plot8:Sample2:Subsample2
                             0.000
                                     0.00000 22
Plot8:Sample3:Subsample1
                             0.000
                                     0.00000 22
Plot8:Sample3:Subsample2
Plot9:Sample1:Subsample1
                            0.020
                                     0.10019 22 0.1996 0.8436154
Plot9:Sample1:Subsample2
                            0.000
                                     0.00000 22
Plot9:Sample2:Subsample1
                            -0.110
                                     0.14169 22 -0.7763 0.4458271
                             0.000
Plot9:Sample2:Subsample2
                                     0.00000 22
Plot9:Sample3:Subsample1
                             0.000
                                     0.00000 22
Plot9:Sample3:Subsample2
Plot10:Sample1:Subsample1
                            0.050
                                     0.10019 22 0.4990 0.6227069
Plot10:Sample1:Subsample2
                            0.000
                                     0.00000 22
                            -0.060
Plot10:Sample2:Subsample1
                                     0.14169 22 -0.4234 0.6760804
Plot10:Sample2:Subsample2
                            0.000
                                     0.00000 22
                            0.000
Plot10:Sample3:Subsample1
                                     0.00000 22
Plot10:Sample3:Subsample2
Plot11:Sample1:Subsample1
                            -0.090
                                     0.10019 22 -0.8983 0.3787697
                            0.000
Plot11:Sample1:Subsample2
                                     0.00000 22
Plot11:Sample2:Subsample1
                            0.030
                                     0.14169 22 0.2117 0.8342720
Plot11:Sample2:Subsample2
                            0.000
                                     0.00000 22
                                     0.00000 22
Plot11:Sample3:Subsample1
                             0.000
Plot11:Sample3:Subsample2
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)
                      0.00000 0
Plot
Plot:Sample
                      0.36613 11
                                  3.3156 0.00805 **
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
```

## 7 Federer - Variations

### Reference

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

### 7.1 Example 1.1

```
(67) MODEL
```

```
ex1.1 = read.table("C:/G/Rt/Split/Ex1.1-spex1.txt", header=TRUE)
ex1.1 = af(ex1.1, c("R", "A", "B"))
GLM(Y \sim R + A + R:A + B + A:B, ex1.1)
$ANOVA
Response : Y
              Df Sum Sq Mean Sq F value
                                 10.75 1.994e-10 ***
MODEL
              27 4905.7 181.694
RESIDUALS
              36 608.5 16.902
CORRECTED TOTAL 63 5514.2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    3 223.8 74.60 4.4138 0.00963 **
R
    3 194.6 64.85 3.8370
Α
                             0.01756 *
R:A 9 158.2 17.58 1.0402
                             0.42842
    3 4107.4 1369.13 81.0030 4.441e-16 ***
A:B 9 221.7 24.64 1.4577
                            0.20117
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                             Pr(>F)
    3 223.8 74.60 4.4138
                             0.00963 **
R
Α
    3 194.6 64.85 3.8370 0.01756 *
R:A 9 158.2 17.58 1.0402
                             0.42842
    3 4107.4 1369.13 81.0030 4.441e-16 ***
A:B 9 221.7
              24.64 1.4577
                            0.20117
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                             Pr(>F)
    3 223.8
              74.60 4.4138
                             0.00963 **
R
    3 194.6
              64.85 3.8370
                             0.01756 *
R:A 9 158.2
              17.58 1.0402
                             0.42842
```

```
B 3 4107.4 1369.13 81.0030 4.441e-16 ***
A:B 9 221.7 24.64 1.4577 0.20117
```

---

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

\$Parameter						
	Estimate	Std. Error				
(Intercept)	66.700				< 2.2e-16	***
R1	6.750			2.3219		
R2	10.025	2.9071	36	3.4485	0.001453	**
R3	5.825	2.9071	36	2.0037	0.052669	
R4	0.000					
A1	6.856	3.8457	36	1.7828	0.083048	•
A2	-4.212	3.8457	36	-1.0954	0.280625	
A3	2.231	3.8457	36	0.5802	0.565398	
A4	0.000	0.0000	36			
R1:A1	-4.050	4.1112	36	-0.9851	0.331146	
R1:A2	-3.375	4.1112	36	-0.8209	0.417093	
R1:A3	-3.800	4.1112	36	-0.9243	0.361485	
R1:A4	0.000	0.0000	36			
R2:A1	-11.325	4.1112	36	-2.7547	0.009156	**
R2:A2	-5.150	4.1112	36	-1.2527	0.218403	
R2:A3	-6.475	4.1112	36	-1.5750	0.124015	
R2:A4	0.000	0.0000	36			
R3:A1	-7.550	4.1112	36	-1.8364	0.074562	
R3:A2	-5.625	4.1112	36	-1.3682	0.179727	
R3:A3	-6.650	4.1112	36	-1.6175	0.114496	
R3:A4	0.000	0.0000	36			
R4:A1	0.000	0.0000	36			
R4:A2	0.000	0.0000	36			
R4:A3	0.000	0.0000	36			
R4:A4	0.000	0.0000	36			
B1	-1.800	2.9071	36	-0.6192	0.539698	
B2	-17.100	2.9071	36	-5.8822	9.985e-07	***
В3	-1.000	2.9071	36	-0.3440	0.732856	
B4	0.000	0.0000	36			
A1:B1	3.700	4.1112	36	0.9000	0.374115	
A1:B2	-4.275	4.1112	36	-1.0398	0.305350	
A1:B3	-0.250	4.1112	36	-0.0608	0.951848	
A1:B4	0.000	0.0000	36			
A2:B1	9.500	4.1112	36	2.3107	0.026687	*
A2:B2	3.850	4.1112	36	0.9365	0.355276	
A2:B3	4.400	4.1112	36	1.0702	0.291635	
A2:B4	0.000	0.0000	36			
A3:B1	-1.225	4.1112	36	-0.2980	0.767443	
A3:B2	-2.800	4.1112	36	-0.6811	0.500190	
A3:B3	1.900	4.1112	36	0.4621	0.646755	
A3:B4	0.000	0.0000	36			

```
A4:B1
              0.000
                        0.0000 36
A4:B2
              0.000
                        0.0000 36
A4:B3
              0.000
                        0.0000 36
A4:B4
              0.000
                        0.0000 36
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.2 Example 1.2
(68) MODEL
ex1.2 = read.table("C:/G/Rt/Split/Ex1.2-spex2.txt", header=TRUE)
ex1.2 = af(ex1.2, c("R", "A", "B"))
GLM(Y \sim R + A + R:A + B + A:B, ex1.2)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               47 35573 756.88 31.243 < 2.2e-16 ***
MODEL
RESIDUALS
               48
                    1163
                           24.23
CORRECTED TOTAL 95 36736
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                                 Pr(>F)
         38.6
                19.3 0.7963 0.4568480
R
    7
       763.2
                109.0 4.5003 0.0006418 ***
Α
R:A 14 1377.2
                 98.4
                        4.0608 0.0001343 ***
    3 30774.3 10258.1 423.4386 < 2.2e-16 ***
A:B 21 2620.1
                124.8
                        5.1502 1.327e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df
      Sum Sq Mean Sq F value
                                 Pr(>F)
    2
         38.6
                 19.3
                       0.7963 0.4568480
R
    7
        763.2
                109.0
                        4.5003 0.0006418 ***
R:A 14 1377.2
                 98.4
                        4.0608 0.0001343 ***
    3 30774.3 10258.1 423.4386 < 2.2e-16 ***
A:B 21 2620.1
                124.8 5.1502 1.327e-06 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                                  Pr(>F)
         38.6
                19.3 0.7963 0.4568480
    7
        763.2
                109.0 4.5003 0.0006418 ***
R:A 14 1377.2
                98.4 4.0608 0.0001343 ***
```

```
B 3 30774.3 10258.1 423.4386 < 2.2e-16 ***
A:B 21 2620.1 124.8 5.1502 1.327e-06 ***
```

---

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

\$Parameter						
	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	16.000	3.4804	48	4.5972	3.130e-05	***
R1	-6.250	3.4804	48	-1.7958	0.0788230	•
R2	-5.750	3.4804	48	-1.6521	0.1050354	
R3	0.000	0.0000	48			
AO	-7.083	4.9220	48	-1.4391	0.1566037	
A1	-4.000	4.9220	48	-0.8127	0.4204117	
A2	-4.500	4.9220	48	-0.9143	0.3651450	
A3	-6.333	4.9220	48	-1.2868	0.2043526	
A4	-3.500	4.9220	48	-0.7111	0.4804644	
A5	-1.667	4.9220	48	-0.3386	0.7363740	
A6	-6.250	4.9220	48	-1.2698	0.2102707	
A7	0.000	0.0000	48			
R1:A0	5.250	4.9220	48	1.0666	0.2914665	
R1:A1	15.000	4.9220	48	3.0476	0.0037444	**
R1:A2	-0.500	4.9220	48	-0.1016	0.9195088	
R1:A3	7.250	4.9220	48	1.4730	0.1472813	
R1:A4	5.000	4.9220	48	1.0159	0.3147916	
R1:A5	8.000	4.9220	48	1.6254	0.1106329	
R1:A6	10.500	4.9220	48	2.1333	0.0380399	*
R1:A7	0.000	0.0000	48			
R2:A0	5.000	4.9220	48	1.0159	0.3147916	
R2:A1	-5.000	4.9220	48	-1.0159	0.3147916	
R2:A2	12.000	4.9220	48	2.4381	0.0185190	*
R2:A3	4.750	4.9220	48	0.9651	0.3393506	
R2:A4	4.500	4.9220	48	0.9143	0.3651450	
R2:A5	12.000	4.9220	48	2.4381	0.0185190	*
R2:A6	2.250	4.9220	48	0.4571	0.6496363	
R2:A7	0.000	0.0000	48			
R3:A0	0.000	0.0000	48			
R3:A1	0.000	0.0000	48			
R3:A2	0.000	0.0000	48			
R3:A3	0.000	0.0000	48			
R3:A4	0.000	0.0000	48			
R3:A5	0.000	0.0000	48			
R3:A6	0.000	0.0000	48			
R3:A7	0.000	0.0000	48			
В0	36.000	4.0188	48	8.9580	8.177e-12	***
B1	7.667	4.0188	48	1.9077	0.0624200	
B2	19.333	4.0188	48	4.8108	1.531e-05	***
В3	0.000	0.0000	48			
A0:B0	22.000	5.6834	48	3.8709	0.0003271	***

```
A0:B1
              -4.333
                         5.6834 48 -0.7625 0.4495188
A0:B2
             -15.333
                         5.6834 48 -2.6979 0.0096001 **
A0:B3
               0.000
                         0.0000 48
A1:B0
              16.000
                         5.6834 48 2.8152 0.0070497 **
A1:B1
              -0.667
                         5.6834 48 -0.1173 0.9071111
                         5.6834 48 -2.8739 0.0060246 **
A1:B2
             -16.333
A1:B3
               0.000
                         0.0000 48
A2:B0
              17.667
                         5.6834 48 3.1085 0.0031582 **
                         5.6834 48 -1.1144 0.2706743
A2:B1
              -6.333
A2:B2
              -4.333
                         5.6834 48 -0.7625 0.4495188
A2:B3
               0.000
                         0.0000 48
A3:B0
               4.667
                         5.6834 48 0.8211 0.4156454
                         5.6834 48 -1.2903 0.2031245
A3:B1
              -7.333
A3:B2
             -15.000
                         5.6834 48 -2.6393 0.0111717 *
A3:B3
               0.000
                         0.0000 48
                         5.6834 48 0.2933 0.7705935
A4:B0
               1.667
A4:B1
              -3.000
                         5.6834 48 -0.5279 0.6000325
A4:B2
             -20.667
                         5.6834 48 -3.6363 0.0006736 ***
               0.000
                         0.0000 48
A4:B3
A5:B0
               5.000
                         5.6834 48 0.8798 0.3833746
                         5.6834 48 -2.9325 0.0051395 **
A5:B1
             -16.667
A5:B2
              -6.667
                         5.6834 48 -1.1730 0.2465806
A5:B3
               0.000
                         0.0000 48
                         5.6834 48 0.0587 0.9534740
A6:B0
               0.333
A6:B1
              -3.000
                         5.6834 48 -0.5279 0.6000325
                         5.6834 48 -1.2903 0.2031245
A6:B2
              -7.333
                         0.0000 48
A6:B3
               0.000
A7:B0
               0.000
                         0.0000 48
A7:B1
               0.000
                         0.0000 48
A7:B2
               0.000
                         0.0000 48
A7:B3
               0.000
                         0.0000 48
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

## 7.3 Example 2.1

### (69) MODEL

```
ex2.1 = read.table("C:/G/Rt/Split/sbex.txt", header=TRUE)
colnames(ex2.1) = c("Y", "R", "A", "B")
ex2.1 = af(ex2.1, c("R", "A", "B"))
GLM(Y \sim R + A + R:A + B + R:B + A:B, ex2.1)
```

### \$ANOVA

Response : Y

Df Sum Sq Mean Sq F value Pr(>F)

41 274.750 6.7012 5.1475 0.0002305 \*\*\* MODEL

RESIDUALS 18 23.433 1.3019

CORRECTED TOTAL 59 298.183

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
    1 2.817 2.8167 2.1636 0.1585807
    9 77.683 8.6315 6.6302 0.0003456 ***
R:A 9 81.017 9.0019 6.9147 0.0002658 ***
    2 35.433 17.7167 13.6088 0.0002510 ***
R:B 2 16.233 8.1167 6.2347 0.0087635 **
A:B 18 61.567 3.4204 2.6273 0.0236253 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
    1 2.817 2.8167 2.1636 0.1585807
R
    9 77.683 8.6315 6.6302 0.0003456 ***
Α
R:A 9 81.017 9.0019 6.9147 0.0002658 ***
    2 35.433 17.7167 13.6088 0.0002510 ***
R:B 2 16.233 8.1167 6.2347 0.0087635 **
A:B 18 61.567 3.4204 2.6273 0.0236253 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
    1 2.817 2.8167 2.1636 0.1585807
    9 77.683 8.6315 6.6302 0.0003456 ***
R:A 9 81.017 9.0019 6.9147 0.0002658 ***
    2 35.433 17.7167 13.6088 0.0002510 ***
R:B 2 16.233 8.1167 6.2347 0.0087635 **
A:B 18 61.567 3.4204 2.6273 0.0236253 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             46.583
                       0.95462 18 48.7979 < 2.2e-16 ***
(Intercept)
                       1.02053 18 0.8166 0.424850
R1
              0.833
R2
              0.000
                       0.00000 18
ΑO
             -3.833
                       1.31750 18 -2.9096 0.009350 **
A1
              2.667
                       1.31750 18 2.0240 0.058068 .
              1.000
                       1.31750 18 0.7590 0.457669
A2
АЗ
             -2.167
                       1.31750 18 -1.6445
                                          0.117418
A4
             1.000
                       1.31750 18 0.7590
                                          0.457669
A5
             -1.333
                       1.31750 18 -1.0120 0.324940
A6
              1.500
                       1.31750 18 1.1385 0.269830
```

```
A7
               4.500
                         1.31750 18 3.4156
                                              0.003083 **
8A
              -0.167
                         1.31750 18 -0.1265
                                               0.900737
               0.000
                         0.00000 18
Α9
R1:A0
                1.667
                         1.31750 18 1.2650
                                              0.221996
R1:A1
              -3.333
                         1.31750 18 -2.5300
                                              0.020955 *
R1:A2
              -4.000
                         1.31750 18 -3.0361
                                               0.007105 **
R1:A3
               0.333
                         1.31750 18
                                     0.2530
                                               0.803131
R1:A4
               0.000
                         1.31750 18
                                     0.0000
                                               1.000000
                         1.31750 18 2.0240
R1:A5
               2.667
                                              0.058068 .
R1:A6
              -4.000
                         1.31750 18 -3.0361
                                               0.007105 **
R1:A7
              -3.000
                         1.31750 18 -2.2770
                                               0.035225 *
                         1.31750 18 -2.0240
R1:A8
              -2.667
                                              0.058068 .
               0.000
                         0.00000 18
R1:A9
                         0.00000 18
R2:A0
               0.000
R2:A1
               0.000
                         0.00000 18
               0.000
                         0.00000 18
R2:A2
R2:A3
               0.000
                         0.00000 18
R2:A4
               0.000
                         0.00000 18
                         0.00000 18
R2:A5
               0.000
R2:A6
               0.000
                         0.00000 18
R2:A7
               0.000
                         0.00000 18
R2:A8
               0.000
                         0.00000 18
R2:A9
               0.000
                         0.00000 18
                                              0.016910 *
В1
              -3.150
                         1.19668 18 -2.6323
B2
              -0.600
                         1.19668 18 -0.5014
                                              0.622175
ВЗ
               0.000
                         0.00000 18
                         0.72162 18
R1:B1
               2.300
                                      3.1873
                                              0.005103 **
R1:B2
               0.200
                         0.72162 18
                                      0.2772
                                              0.784821
R1:B3
               0.000
                         0.00000 18
R2:B1
               0.000
                         0.00000 18
                         0.00000 18
R2:B2
               0.000
R2:B3
               0.000
                         0.00000 18
                         1.61360 18
A0:B1
               3.000
                                      1.8592
                                              0.079426 .
                         1.61360 18
A0:B2
               0.500
                                      0.3099
                                              0.760221
A0:B3
               0.000
                         0.00000 18
A1:B1
              -3.000
                         1.61360 18 -1.8592
                                              0.079426
A1:B2
              -4.000
                         1.61360 18 -2.4789
                                              0.023305 *
               0.000
A1:B3
                         0.00000 18
A2:B1
               2.500
                         1.61360 18 1.5493
                                              0.138705
A2:B2
              -2.500
                         1.61360 18 -1.5493
                                              0.138705
               0.000
                         0.00000 18
A2:B3
A3:B1
               2.000
                         1.61360 18
                                     1.2395
                                               0.231091
A3:B2
              -0.500
                         1.61360 18 -0.3099
                                              0.760221
A3:B3
               0.000
                         0.00000 18
A4:B1
              -2.000
                         1.61360 18 -1.2395
                                               0.231091
A4:B2
              -1.000
                         1.61360 18 -0.6197
                                               0.543200
A4:B3
               0.000
                         0.00000 18
                1.000
                         1.61360 18 0.6197
                                              0.543200
A5:B1
```

```
A5:B2
              0.000
                       1.61360 18 0.0000 1.000000
A5:B3
              0.000
                       0.00000 18
A6:B1
             -1.000
                       1.61360 18 -0.6197 0.543200
A6:B2
             -0.500
                       1.61360 18 -0.3099 0.760221
                       0.00000 18
A6:B3
              0.000
A7:B1
             -0.500
                       1.61360 18 -0.3099 0.760221
A7:B2
             -2.000
                       1.61360 18 -1.2395 0.231091
A7:B3
              0.000
                       0.00000 18
              2.500
                       1.61360 18 1.5493 0.138705
A8:B1
A8:B2
             -2.000
                       1.61360 18 -1.2395 0.231091
A8:B3
              0.000
                       0.00000 18
A9:B1
              0.000
                       0.00000 18
A9:B2
              0.000
                       0.00000 18
A9:B3
              0.000
                       0.00000 18
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.4 Example 2.2
(70) MODEL
ex2.2 = read.table("C:/G/Rt/Split/sbex2_2.txt", header=TRUE)
ex2.2 = af(ex2.2, c("Row", "Column", "R", "S"))
GLM(Y ~ Column + R + R:Column + S + S:Column + R:S, ex2.2)
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               51 10328 202.51 0.8112 0.7688
               48 11982 249.63
RESIDUALS
CORRECTED TOTAL 99 22310
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
Column
         4 1318.6 329.66 1.3206 0.2758
         4 1159.8 289.94 1.1615 0.3396
Column: R 16 2808.6 175.54 0.7032 0.7766
         3 351.9 117.29 0.4699 0.7047
Column:S 12 3863.3 321.94 1.2897 0.2555
R:S
        12 826.0
                    68.83 0.2757 0.9906
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
Column
         4 1318.6 329.66 1.3206 0.2758
         4 1159.8 289.94 1.1615 0.3396
Column: R 16 2808.6 175.54 0.7032 0.7766
         3 351.9 117.29 0.4699 0.7047
Column:S 12 3863.3 321.94 1.2897 0.2555
R:S
        12 826.0 68.83 0.2757 0.9906
```

# \$`Type III`

φι αι απουσι						
	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	1000.52	11.393	48	87.8167	< 2e-16	***
Column1	12.04	14.132	48	0.8522	0.39836	
Column2	10.64	14.132	48	0.7529	0.45520	
Column3	0.98			0.0696		
Column4	-12.93			-0.9149	0.36480	
Column5	0.00	0.000	48			
R1	-13.81	14.132	48	-0.9774	0.33325	
R2	-10.85			-0.7678		
R3	-2.17			-0.1533		
R4	-3.63			-0.2571	0.79819	
R5	0.00					
Column1:R1	16.78					
Column1:R2	5.34					
Column1:R3	-9.13			-0.5775		
Column1:R4	-6.31			-0.3994	0.69139	
Column1:R5	0.00					
Column2:R1	16.71					
Column2:R2	-1.64			-0.1036		
Column2:R3	7.40			0.4687		
Column2:R4	11.71			0.7413	0.46212	
Column2:R5	0.00					
Column3:R1	12.12					
Column3:R2	0.27					
Column3:R3	-14.04			-0.8885		
Column3:R4	9.01			0.5703	0.57116	
Column3:R5	0.00					
Column4:R1	1.31			0.0832		
Column4:R2	-3.85			-0.2438		
Column4:R3	0.84			0.0532		
Column4:R4	9.65			0.6111	0.54402	
Column4:R5	0.00					
Column5:R1	0.00	0.000				
Column5:R2	0.00					
Column5:R3	0.00					
Column5:R4	0.00					
Column5:R5	0.00	0.000	48			

```
S1
                3.74
                          13.406 48
                                     0.2789
                                              0.78154
S2
               12.15
                          13.406 48
                                      0.9066
                                              0.36916
S3
                2.83
                          13.406 48
                                      0.2110
                                              0.83380
S4
                0.00
                           0.000 48
Column1:S1
              -15.16
                          14.132 48 -1.0730
                                              0.28861
Column1:S2
                          14.132 48 -2.2278
              -31.48
                                              0.03062 *
Column1:S3
                1.26
                          14.132 48
                                     0.0889
                                              0.92955
Column1:S4
                0.00
                           0.000 48
Column2:S1
              -22.54
                          14.132 48 -1.5947
                                              0.11734
Column2:S2
              -31.01
                          14.132 48 -2.1946
                                              0.03306 *
                          14.132 48 -0.2518
Column2:S3
               -3.56
                                              0.80229
Column2:S4
                           0.000 48
                0.00
Column3:S1
               -1.71
                          14.132 48 -0.1207
                                              0.90442
                          14.132 48 -1.0229
Column3:S2
              -14.46
                                              0.31146
Column3:S3
               19.65
                          14.132 48
                                     1.3902
                                              0.17088
Column3:S4
                0.00
                           0.000 48
Column4:S1
                5.39
                          14.132 48
                                     0.3816
                                              0.70448
Column4:S2
               -3.36
                          14.132 48 -0.2376
                                              0.81319
Column4:S3
               17.58
                          14.132 48
                                      1.2443
                                              0.21943
Column4:S4
                0.00
                           0.000 48
Column5:S1
                0.00
                           0.000 48
                           0.000 48
Column5:S2
                0.00
Column5:S3
                0.00
                           0.000 48
Column5:S4
                           0.000 48
                0.00
R1:S1
                3.84
                          14.132 48 0.2714
                                              0.78721
R1:S2
               -1.62
                          14.132 48 -0.1148
                                              0.90910
                          14.132 48 -0.8047
R1:S3
              -11.37
                                              0.42495
R1:S4
                0.00
                           0.000 48
               12.02
                          14.132 48
R2:S1
                                     0.8507
                                              0.39915
R2:S2
               10.32
                          14.132 48
                                     0.7300
                                              0.46894
R2:S3
               -6.46
                          14.132 48 -0.4568
                                              0.64984
R2:S4
                0.00
                           0.000 48
R3:S1
                9.62
                          14.132 48
                                     0.6810
                                              0.49913
R3:S2
                2.19
                          14.132 48
                                      0.1551
                                              0.87738
                          14.132 48 -0.5760
R3:S3
               -8.14
                                              0.56730
R3:S4
                0.00
                           0.000 48
                          14.132 48
R4:S1
                4.15
                                      0.2939
                                              0.77006
R4:S2
                3.09
                          14.132 48
                                     0.2189
                                              0.82762
R4:S3
               -6.44
                          14.132 48 -0.4560
                                              0.65045
                           0.000 48
R4:S4
                0.00
R5:S1
                0.00
                           0.000 48
R5:S2
                0.00
                           0.000 48
R5:S3
                0.00
                           0.000 48
R5:S4
                           0.000 48
                0.00
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(71) MODEL
```

123

```
GLM(Y ~ Row + R + Row:R + S + Column:S + R:S + Column:R:S, ex2.2)
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
                99 22310 225.36
MODEL
RESIDUALS
                 0
                        0
CORRECTED TOTAL 99 22310
$`Type I`
           Df Sum Sq Mean Sq F value Pr(>F)
           4
               147.4
                        36.86
Row
            4 1159.8 289.94
R
Row:R
           16 3979.8 248.74
                351.9 117.29
S
           3
S:Column
           12 3863.3 321.94
           12
                826.0
                      68.83
R:S:Column 48 11982.3 249.63
$`Type II`
               Sum Sq Mean Sq F value Pr(>F)
           Df
Row
           0
            4 1159.8 289.94
Row:R
            0
            3
                351.9 117.29
S:Column
           12 3863.3 321.94
R:S
           12
                826.0
                        68.83
R:S:Column 48 11982.3 249.63
$`Type III`
CAUTION: Singularity Exists!
               Sum Sq Mean Sq F value Pr(>F)
           Df
Row
            0
R
            4
              1159.8 289.94
Row:R
            0
S
            3
                351.9 117.29
S:Column
           12 3863.3 321.94
           12
                826.0
                      68.83
R:S:Column 48 11982.3 249.63
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
               1001.61
                                   0
(Intercept)
                 -5.98
                                   0
Row1
Row2
                 16.88
                                   0
Row3
                 19.34
                                   0
Row4
                -24.93
                                   0
```

Row5	0.00	0
R1	9.12	0
R2	-18.93	0
R3	-2.75	0
R4	3.02	0
R5	0.00	0
Row1:R1	3.72	0
Row1:R2	14.16	0
Row1:R3	-24.63	0
Row1:R4	3.52	0
Row1:R5	0.00	0
Row2:R1	-61.81	0
Row2:R2	12.43	0
Row2:R3	-0.94	0
Row2:R4	-20.79	0
Row2:R5	0.00	0
Row3:R1	-56.60	0
Row3:R2	-12.11	0
Row3:R3	-30.06	0
Row3:R4	-4.44	0
Row3:R5	0.00	0
Row4:R1	46.95	0
Row4:R2	26.04	0
Row4:R3	43.63	0
Row4:R4	12.51	0
Row4:R5	0.00	0
Row5:R1	0.00	0
Row5:R2	0.00	0
Row5:R3	0.00	0
Row5:R4	0.00	0
Row5:R5	0.00	0
S1	24.26	0
S2	21.85	0
S3	-7.81	0
S4	0.00	0
S1:Column1	-47.84	0
S1:Column2	-58.48	0
S1:Column3	-40.38	0
S1:Column4	10.08	0
S1:Column5	0.00	0
S2:Column1	-40.43	0
S2:Column2	-13.68	0
S2:Column3	-58.94	0
S2:Column4	-15.74	0
S2:Column5	0.00	0
S3:Column1	-0.39	0
S3:Column2	33.69	0
S3:Column3	5.46	0

S3:Column4	49.36	0
S3:Column5	0.00	0
S4:Column1	0.00	0
S4:Column2	0.00	0
S4:Column3	0.00	0
S4:Column4	0.00	0
S4:Column5	0.00	0
R1:S1	-12.01	0
R1:S2	17.28	0
R1:S3	18.96	0
R1:S4	0.00	0
R2:S1	-39.64	0
R2:S2	-21.90	0
R2:S3	-31.42	0
R2:S4	0.00	0
R3:S1	-10.98	0
R3:S2	-21.39	0
R3:S3	14.46	0
R3:S4	0.00	0
R4:S1	-10.34	0
R4:S2	-8.49	0
R4:S3	18.78	0
R4:S4	0.00	0
R5:S1	0.00	0
R5:S2	0.00	0
R5:S3	0.00	0
R5:S4	0.00	0
R1:S1:Column1	54.97	0
R1:S1:Column2	5.27	0
R1:S1:Column3	10.94	0
R1:S1:Column4	8.05	0
R1:S1:Column5	0.00	0
R1:S2:Column1	-24.43	0
R1:S2:Column2	-78.73	0
R1:S2:Column3	15.88	0
R1:S2:Column4	-7.23	0
R1:S2:Column5	0.00	0
R1:S3:Column1	-11.99	0
R1:S3:Column2	-72.89	0
R1:S3:Column3	-26.10	0
R1:S3:Column4	-40.68	0
R1:S3:Column5	0.00	0
R1:S4:Column1	0.00	0
R1:S4:Column2	0.00	0
R1:S4:Column3	0.00	0
R1:S4:Column4	0.00	0
R1:S4:Column5	0.00	0
R2:S1:Column1	86.83	0

R2:S1:Column2	87.33	0
R2:S1:Column3	76.49	0
R2:S1:Column4	7.66	0
R2:S1:Column5	0.00	0
R2:S2:Column1	67.97	0
R2:S2:Column2	0.73	0
R2:S2:Column3	71.73	0
R2:S2:Column4	20.65	0
R2:S2:Column5	0.00	0
R2:S3:Column1	46.34	0
R2:S3:Column2	13.83	0
R2:S3:Column3	66.93	0
R2:S3:Column4	-2.28	0
R2:S3:Column5	0.00	0
R2:S4:Column1	0.00	0
R2:S4:Column2	0.00	0
R2:S4:Column3	0.00	0
R2:S4:Column4	0.00	0
R2:S4:Column5	0.00	0
R3:S1:Column1	7.17	0
R3:S1:Column2	52.01	0
R3:S1:Column3	51.42	0
R3:S1:Column4	-7.58	0
R3:S1:Column5	0.00	0
R3:S2:Column1	-5.38	0
R3:S2:Column2	12.88	0
R3:S2:Column3	83.94	0
R3:S2:Column4	26.47	0
R3:S2:Column5	0.00	0
R3:S3:Column1	-21.65	0
R3:S3:Column2	-75.11	0
R3:S3:Column3	32.21	0
R3:S3:Column4	-48.45	0
R3:S3:Column5	0.00	0
R3:S4:Column1	0.00	0
R3:S4:Column2	0.00	0
R3:S4:Column3	0.00	0
R3:S4:Column4	0.00	0
R3:S4:Column5	0.00	0
R4:S1:Column1	14.41	0
R4:S1:Column2	35.11	0
R4:S1:Column3	54.52	0
R4:S1:Column4	-31.57	0
R4:S1:Column5	0.00	0
R4:S2:Column1	6.58	0
R4:S2:Column2	-21.55	0
R4:S2:Column3	50.87	0
R4:S2:Column4	22.02	0

```
R4:S2:Column5
                   0.00
                                     0
R4:S3:Column1
                  -4.47
                                     0
                                     0
R4:S3:Column2
                 -52.07
R4:S3:Column3
                  -2.11
                                     0
                 -67.47
                                     0
R4:S3:Column4
R4:S3:Column5
                   0.00
                                     0
R4:S4:Column1
                   0.00
                                     0
R4:S4:Column2
                   0.00
                                     0
R4:S4:Column3
                   0.00
                                     0
                                     0
R4:S4:Column4
                   0.00
                   0.00
                                     0
R4:S4:Column5
                   0.00
                                     0
R5:S1:Column1
                                     0
R5:S1:Column2
                   0.00
                                     0
R5:S1:Column3
                   0.00
                                     0
R5:S1:Column4
                   0.00
R5:S1:Column5
                   0.00
                                     0
R5:S2:Column1
                   0.00
                                     0
                                     0
R5:S2:Column2
                   0.00
R5:S2:Column3
                   0.00
                                     0
                                     0
R5:S2:Column4
                   0.00
R5:S2:Column5
                   0.00
                                     0
                                     0
R5:S3:Column1
                   0.00
R5:S3:Column2
                   0.00
                                     0
R5:S3:Column3
                   0.00
                                     0
R5:S3:Column4
                   0.00
                                     0
                                     0
R5:S3:Column5
                   0.00
                                     0
R5:S4:Column1
                   0.00
                                     0
R5:S4:Column2
                   0.00
                                     0
                   0.00
R5:S4:Column3
R5:S4:Column4
                   0.00
                                     0
R5:S4:Column5
                   0.00
                                     0
(72) MODEL
GLM(Y ~ Row + R + S + R:S + Row:R + Column:S + Column:R:S, ex2.2)
$ANOVA
Response: Y
                 Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                 99
                     22310
                            225.36
RESIDUALS
                  0
                         0
CORRECTED TOTAL 99
                     22310
$`Type I`
                Sum Sq Mean Sq F value Pr(>F)
           Df
Row
             4
                 147.4
                         36.86
R
             4
                1159.8
                        289.94
S
             3
                 351.9
                        117.29
R:S
           12
                 826.0
                         68.83
```

```
Row:R
           16 3979.8 248.74
S:Column
           12 3863.3 321.94
R:S:Column 48 11982.3 249.63
$`Type II`
              Sum Sq Mean Sq F value Pr(>F)
           Df
Row
            0
R
            4
              1159.8 289.94
S
            3
                351.9 117.29
R:S
                826.0
                        68.83
           12
Row:R
            0
S:Column
           12 3863.3 321.94
R:S:Column 48 11982.3 249.63
$`Type III`
CAUTION: Singularity Exists!
           Df Sum Sq Mean Sq F value Pr(>F)
Row
            0
R
            4
              1159.8 289.94
S
                351.9 117.29
            3
                826.0
R:S
           12
                        68.83
Row:R
            0
S:Column
           12 3863.3 321.94
R:S:Column 48 11982.3 249.63
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
               1001.61
                                   0
                 -5.98
                                   0
Row1
Row2
                 16.88
                                   0
                                   0
Row3
                 19.34
Row4
                -24.93
                                   0
Row5
                  0.00
                                   0
R1
                  9.12
                                   0
R2
                -18.93
                                   0
RЗ
                 -2.75
                                   0
R4
                  3.02
                                   0
R5
                  0.00
                                   0
S1
                 24.26
                                   0
S2
                 21.85
                                   0
S3
                 -7.81
                                   0
S4
                  0.00
                                   0
R1:S1
                -12.01
                                   0
                                   0
R1:S2
                 17.28
R1:S3
                 18.96
                                   0
                                   0
R1:S4
                  0.00
R2:S1
                -39.64
                                   0
```

R2:S2

-21.90

0

R2:S3	-31.42	0
R2:S4	0.00	0
R3:S1	-10.98	0
R3:S2	-21.39	0
R3:S3	14.46	0
R3:S4	0.00	0
R4:S1	-10.34	0
R4:S2	-8.49	0
R4:S3	18.78	0
R4:S4	0.00	0
R5:S1	0.00	0
R5:S2	0.00	0
R5:S3	0.00	0
R5:S4	0.00	0
Row1:R1	3.72	0
Row1:R2	14.16	0
Row1:R3	-24.63	0
Row1:R4	3.52	0
Row1:R5	0.00	0
Row2:R1	-61.81	0
Row2:R2	12.43	0
Row2:R3	-0.94	0
Row2:R4	-20.79	0
Row2:R5	0.00	0
Row3:R1	-56.60	0
Row3:R2	-12.11	0
Row3:R3	-30.06	0
Row3:R4	-4.44	0
Row3:R5	0.00	0
Row4:R1	46.95	0
Row4:R2	26.04	0
Row4:R3	43.63	0
Row4:R4	12.51	0
Row4:R5	0.00	0
Row5:R1	0.00	0
Row5:R2	0.00	0
Row5:R3	0.00	0
Row5:R4	0.00	0
Row5:R5	0.00	0
S1:Column1	-47.84	0
S1:Column2	-58.48	0
S1:Column3	-40.38	0
S1:Column4	10.08	0
S1:Column5	0.00	0
S2:Column1 S2:Column2	-40.43 -13.68	0
S2:Column2 S2:Column3	-13.68 -58.94	0
S2:Column3	-56.94 -15.74	0
DZ. UUTUIII14	10.14	U

S2:Column5	0.00	0
S3:Column1	-0.39	0
S3:Column2	33.69	0
S3:Column3	5.46	0
S3:Column4	49.36	0
S3:Column5	0.00	0
S4:Column1	0.00	0
S4:Column2	0.00	0
S4:Column3	0.00	0
S4:Column4	0.00	0
S4:Column5	0.00	0
R1:S1:Column1	54.97	0
R1:S1:Column2	5.27	0
R1:S1:Column3	10.94	0
R1:S1:Column4	8.05	0
R1:S1:Column5	0.00	0
R1:S2:Column1	-24.43	0
R1:S2:Column2	-78.73	0
R1:S2:Column3	15.88	0
R1:S2:Column4	-7.23	0
R1:S2:Column5	0.00	0
R1:S3:Column1	-11.99	0
R1:S3:Column2	-72.89	0
R1:S3:Column3	-26.10	0
R1:S3:Column4	-40.68	0
R1:S3:Column5	0.00	0
R1:S4:Column1	0.00	0
R1:S4:Column2	0.00	0
R1:S4:Column3	0.00	0
R1:S4:Column4	0.00	0
R1:S4:Column5	0.00	0
R2:S1:Column1	86.83	0
R2:S1:Column2	87.33	0
R2:S1:Column3	76.49	0
R2:S1:Column4	7.66	0
R2:S1:Column5	0.00	0
R2:S2:Column1	67.97	0
R2:S2:Column2	0.73	0
R2:S2:Column3	71.73	0
R2:S2:Column4	20.65	0
R2:S2:Column5	0.00	0
R2:S3:Column1	46.34	0
R2:S3:Column2	13.83	0
R2:S3:Column3	66.93	0
R2:S3:Column4	-2.28	0
R2:S3:Column5	0.00	0
R2:S4:Column1	0.00	0
R2:S4:Column2	0.00	0

R2:S4:Column3	0.00	0
R2:S4:Column4	0.00	0
R2:S4:Column5	0.00	0
R3:S1:Column1	7.17	0
R3:S1:Column2	52.01	0
R3:S1:Column3	51.42	0
R3:S1:Column4	-7.58	0
R3:S1:Column5	0.00	0
R3:S2:Column1	-5.38	0
R3:S2:Column2	12.88	0
R3:S2:Column3	83.94	0
R3:S2:Column4	26.47	0
R3:S2:Column5	0.00	0
R3:S3:Column1	-21.65	0
R3:S3:Column2		0
R3:S3:Column3	32.21	0
R3:S3:Column4		0
R3:S3:Column5	0.00	0
R3:S4:Column1		0
R3:S4:Column2		0
R3:S4:Column3	0.00	0
R3:S4:Column4	0.00	0
R3:S4:Column5		0
R4:S1:Column1		0
R4:S1:Column2	35.11	0
R4:S1:Column3		
		0
R4:S1:Column4		0
R4:S1:Column5	0.00	0
R4:S2:Column1	6.58	0
R4:S2:Column2		0
R4:S2:Column3		0
R4:S2:Column4	22.02	0
R4:S2:Column5	0.00	0
R4:S3:Column1	-4.47	0
R4:S3:Column2	-52.07	0
R4:S3:Column3	-2.11	0
R4:S3:Column4	-67.47	0
R4:S3:Column5	0.00	0
R4:S4:Column1	0.00	0
R4:S4:Column2	0.00	0
R4:S4:Column3	0.00	0
R4:S4:Column4	0.00	0
R4:S4:Column5	0.00	0
R5:S1:Column1	0.00	0
R5:S1:Column2	0.00	0
R5:S1:Column3	0.00	0
R5:S1:Column4	0.00	0
R5:S1:Column5	0.00	0

```
R5:S2:Column1
                  0.00
                                   0
                  0.00
                                   0
R5:S2:Column2
R5:S2:Column3
                  0.00
                                   0
R5:S2:Column4
                  0.00
                                   0
                                   0
R5:S2:Column5
                  0.00
R5:S3:Column1
                                   0
                  0.00
R5:S3:Column2
                  0.00
                                   0
R5:S3:Column3
                  0.00
                                   0
                                   0
R5:S3:Column4
                  0.00
R5:S3:Column5
                  0.00
                                   0
                                   0
R5:S4:Column1
                  0.00
                                   0
R5:S4:Column2
                  0.00
                                   0
R5:S4:Column3
                  0.00
                                   0
R5:S4:Column4
                  0.00
                                   0
R5:S4:Column5
                  0.00
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
7.5 Example 3.1
(73) MODEL
ex3.1 = read.table("C:/G/Rt/Split/spedsite.txt", header=TRUE)
ex3.1 = af(ex3.1, c("Site", "A", "B", "C", "Block"))
GLM(Yield ~ Site + Site:Block + A + B + A:B + A:Site + B:Site + 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, ex3.1)
$ANOVA
Response : Yield
                        Sum Sq Mean Sq F value
                                                   Pr(>F)
MODEL
                239 2724374186 11399055 23.682 < 2.2e-16 ***
RESIDUALS
                240
                     115521933
                                 481341
CORRECTED TOTAL 479 2839896119
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
               Df
                      Sum Sq
                               Mean Sq F value Pr(>F)
Site
                   621230991 207076997 430.2082 < 2e-16 ***
Site:Block
                8 1305369943 163171243 338.9928 < 2e-16 ***
Α
                     1333205
                               1333205
                                         2.7698 0.09737 .
                1
В
                4
                    47928577 11982144 24.8932 < 2e-16 ***
                4
A:B
                       14849
                                         0.0077 0.99988
                                  3712
Site:A
                3
                       33010
                                 11003
                                         0.0229 0.99531
```

0.0066 1.00000

0.0020 1.00000

3161

958

12

12

37932

11494

Site:B

Site:A:B

```
Site:Block:A:B 72
                     8239680
                                 114440
                                          0.2378 1.00000
C
                3
                   739890389 246630130 512.3809 < 2e-16 ***
                3
A:C
                         3233
                                   1078
                                          0.0022 0.99985
B:C
               12
                        34961
                                   2913
                                          0.0061 1.00000
               12
                                    923
A:B:C
                        11077
                                          0.0019 1.00000
                9
                                   2887
                                          0.0060 1.00000
Site:C
                        25983
Site:A:C
                9
                        22227
                                   2470
                                          0.0051 1.00000
Site:B:C
               36
                        88610
                                   2461
                                          0.0051 1.00000
                                   2723
                                          0.0057 1.00000
Site:A:B:C
               36
                        98025
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
               Df
                       Sum Sq
                                Mean Sq F value Pr(>F)
Site
                3
                   621230991 207076997 430.2082 < 2e-16 ***
                8 1305369943 163171243 338.9928 < 2e-16 ***
Site:Block
Α
                      1333205
                                1333205
                                          2.7698 0.09737 .
                1
В
                4
                    47928577
                               11982144 24.8932 < 2e-16 ***
A:B
                4
                        14849
                                   3712
                                          0.0077 0.99988
Site:A
                3
                        33010
                                  11003
                                          0.0229 0.99531
Site:B
               12
                        37932
                                   3161
                                          0.0066 1.00000
                                          0.0020 1.00000
Site:A:B
               12
                        11494
                                    958
Site:Block:A:B 72
                     8239680
                                 114440
                                          0.2378 1.00000
                3
                   739890389 246630130 512.3809 < 2e-16 ***
A:C
                3
                         3233
                                   1078
                                          0.0022 0.99985
               12
                                   2913
                                          0.0061 1.00000
B:C
                        34961
                                    923
               12
                                          0.0019 1.00000
A:B:C
                        11077
                9
Site:C
                        25983
                                   2887
                                          0.0060 1.00000
                9
                                   2470
                                          0.0051 1.00000
Site:A:C
                        22227
Site:B:C
               36
                        88610
                                   2461
                                          0.0051 1.00000
Site:A:B:C
               36
                        98025
                                   2723
                                          0.0057 1.00000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
               Df
                       Sum Sq
                                Mean Sq F value Pr(>F)
                   621230991 207076997 430.2082 < 2e-16 ***
Site
Site:Block
                8 1305369943 163171243 338.9928 < 2e-16 ***
                                1333205
                                          2.7698 0.09737 .
Α
                1
                     1333205
В
                4
                    47928577
                               11982144 24.8932 < 2e-16 ***
                4
                        14849
                                   3712
                                          0.0077 0.99988
A:B
                3
                                  11003
                                          0.0229 0.99531
Site:A
                        33010
               12
                                   3161
                                          0.0066 1.00000
Site:B
                        37932
                                    958
                                          0.0020 1.00000
Site:A:B
               12
                        11494
Site:Block:A:B 72
                     8239680
                                 114440
                                          0.2378 1.00000
С
                3
                   739890389 246630130 512.3809 < 2e-16 ***
A:C
                3
                         3233
                                   1078
                                          0.0022 0.99985
B:C
               12
                        34961
                                   2913
                                          0.0061 1.00000
```

```
A:B:C
               12
                       11077
                                    923
                                          0.0019 1.00000
                       25983
                                          0.0060 1.00000
Site:C
                9
                                   2887
Site:A:C
                9
                       22227
                                   2470
                                          0.0051 1.00000
Site:B:C
               36
                       88610
                                  2461
                                          0.0051 1.00000
                                          0.0057 1.00000
Site:A:B:C
               36
                       98025
                                   2723
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
                      Estimate Std. Error Df t value Pr(>|t|)
                        6915.2
                                    490.58 240 14.0958 < 2.2e-16 ***
(Intercept)
                         -54.7
                                    693.79 240 -0.0788 0.9372617
Site1
Site2
                        2003.4
                                    693.79 240
                                                2.8877 0.0042356 **
                                    693.79 240
                                                3.4859 0.0005830 ***
Site3
                        2418.5
Site4
                           0.0
                                      0.00 240
Site1:BlockR1
                        4457.0
                                    490.58 240
                                                9.0851 < 2.2e-16 ***
Site1:BlockR2
                        2855.5
                                    490.58 240
                                                5.8206 1.868e-08 ***
Site1:BlockR3
                           0.0
                                      0.00 240
Site2:BlockR1
                                    490.58 240
                                                9.1636 < 2.2e-16 ***
                        4495.5
                                                5.9006 1.226e-08 ***
Site2:BlockR2
                        2894.7
                                    490.58 240
Site2:BlockR3
                           0.0
                                      0.00 240
                                    490.58 240 9.2283 < 2.2e-16 ***
Site3:BlockR1
                        4527.2
Site3:BlockR2
                        2863.7
                                    490.58 240
                                                5.8375 1.710e-08 ***
Site3:BlockR3
                                      0.00 240
                           0.0
Site4:BlockR1
                        4467.3
                                    490.58 240 9.1060 < 2.2e-16 ***
Site4:BlockR2
                                    490.58 240
                                                5.7284 3.022e-08 ***
                        2810.3
Site4:BlockR3
                           0.0
                                      0.00 240
AA1
                         -91.2
                                    693.79 240 -0.1315 0.8954707
                                      0.00 240
AA2
                           0.0
BB1
                        -442.7
                                    693.79 240 -0.6380 0.5240537
BB2
                        -366.4
                                    693.79 240 -0.5281 0.5978905
                        -224.9
BB3
                                    693.79 240 -0.3242 0.7460791
BB4
                        -200.5
                                    693.79 240 -0.2890 0.7728360
BB5
                           0.0
                                      0.00 240
                                    981.16 240 0.0575 0.9541950
AA1:BB1
                          56.4
AA1:BB2
                          76.1
                                    981.16 240 0.0775 0.9382554
AA1:BB3
                          -3.7
                                    981.16 240 -0.0037 0.9970214
AA1:BB4
                         141.0
                                    981.16 240 0.1437 0.8858525
                           0.0
                                      0.00 240
AA1:BB5
                                      0.00 240
AA2:BB1
                           0.0
```

0.0

0.0

0.0

0.0

70.5

0.0

-7.3

0.0

AA2:BB2

AA2:BB3

AA2:BB4

AA2:BB5

Site1:AA1

Site1:AA2

Site2:AA1

Site2:AA2

0.00 240

0.00 240

0.00 240

0.00 240

0.00 240

0.00 240

981.16 240 0.0719 0.9427784

981.16 240 -0.0074 0.9941105

Site3:AA1	64.6	981.16		0.0658	0.9475734
Site3:AA2	0.0	0.00			
Site4:AA1	0.0	0.00			
Site4:AA2	0.0	0.00			
Site1:BB1	99.7	981.16			0.9191748
Site1:BB2	69.5	981.16			0.9435887
Site1:BB3	127.2	981.16			0.8969180
Site1:BB4	155.4	981.16		0.1584	0.8742746
Site1:BB5	0.0	0.00			
Site2:BB1	21.7	981.16			0.9823327
Site2:BB2	4.6	981.16			0.9962767
Site2:BB3	-3.7				0.9970214
Site2:BB4	66.5	981.16		0.0678	0.9460199
Site2:BB5	0.0	0.00			
Site3:BB1	55.6	981.16			0.9548708
Site3:BB2	74.7	981.16	240	0.0762	0.9393354
Site3:BB3	53.5	981.16	240	0.0545	0.9565606
Site3:BB4	160.8	981.16	240	0.1639	0.8699313
Site3:BB5	0.0	0.00			
Site4:BB1	0.0	0.00	240		
Site4:BB2	0.0	0.00	240		
Site4:BB3	0.0	0.00	240		
Site4:BB4	0.0	0.00	240		
Site4:BB5	0.0	0.00	240		
Site1:AA1:BB1	-38.2	1387.58	240	-0.0276	0.9780312
Site1:AA1:BB2	-103.7	1387.58	240	-0.0747	0.9405072
Site1:AA1:BB3	-46.3	1387.58	240	-0.0334	0.9733901
Site1:AA1:BB4	-172.2	1387.58	240	-0.1241	0.9013579
Site1:AA1:BB5	0.0	0.00	240		
Site1:AA2:BB1	0.0	0.00	240		
Site1:AA2:BB2	0.0	0.00	240		
Site1:AA2:BB3	0.0	0.00	240		
Site1:AA2:BB4	0.0	0.00	240		
Site1:AA2:BB5	0.0	0.00	240		
Site2:AA1:BB1	-47.2	1387.58	240	-0.0340	0.9729117
Site2:AA1:BB2	-26.1	1387.58	240	-0.0188	0.9850180
Site2:AA1:BB3	25.0	1387.58	240	0.0180	0.9856402
Site2:AA1:BB4	-109.2	1387.58	240	-0.0787	0.9373572
Site2:AA1:BB5	0.0	0.00	240		
Site2:AA2:BB1	0.0	0.00	240		
Site2:AA2:BB2	0.0	0.00	240		
Site2:AA2:BB3	0.0	0.00	240		
Site2:AA2:BB4	0.0	0.00	240		
Site2:AA2:BB5	0.0	0.00			
Site3:AA1:BB1	-48.0			-0.0346	0.9724333
Site3:AA1:BB2	-87.7				0.9496282
Site3:AA1:BB3	1.3				0.9992341
Site3:AA1:BB4	-86.4				0.9503926

```
Site3:AA1:BB5
                            0.0
                                      0.00 240
Site3:AA2:BB1
                            0.0
                                      0.00 240
Site3:AA2:BB2
                                      0.00 240
                            0.0
Site3:AA2:BB3
                            0.0
                                      0.00 240
Site3:AA2:BB4
                            0.0
                                      0.00 240
                                      0.00 240
Site3:AA2:BB5
                            0.0
Site4:AA1:BB1
                            0.0
                                      0.00 240
Site4:AA1:BB2
                            0.0
                                      0.00 240
                                      0.00 240
Site4:AA1:BB3
                            0.0
Site4:AA1:BB4
                            0.0
                                      0.00 240
                                      0.00 240
Site4:AA1:BB5
                            0.0
Site4:AA2:BB1
                            0.0
                                      0.00 240
Site4:AA2:BB2
                                      0.00 240
                            0.0
Site4:AA2:BB3
                            0.0
                                      0.00 240
Site4:AA2:BB4
                            0.0
                                      0.00 240
Site4:AA2:BB5
                            0.0
                                      0.00 240
Site1:BlockR1:AA1:BB1
                         -928.2
                                    693.79 240 -1.3379 0.1821806
Site1:BlockR1:AA1:BB2
                         -733.2
                                    693.79 240 -1.0569 0.2916292
                                    693.79 240 -0.7409 0.4595022
Site1:BlockR1:AA1:BB3
                         -514.0
Site1:BlockR1:AA1:BB4
                                    693.79 240 -0.5048 0.6141363
                         -350.2
Site1:BlockR1:AA1:BB5
                         -106.7
                                    693.79 240 -0.1539 0.8778451
                                    693.79 240 -1.2983 0.1954278
Site1:BlockR1:AA2:BB1
                         -900.7
Site1:BlockR1:AA2:BB2
                         -683.7
                                    693.79 240 -0.9855 0.3253553
                                    693.79 240 -0.5992 0.5495736
Site1:BlockR1:AA2:BB3
                         -415.7
Site1:BlockR1:AA2:BB4
                         -216.5
                                    693.79 240 -0.3121 0.7552696
Site1:BlockR1:AA2:BB5
                                      0.00 240
                            0.0
Site1:BlockR2:AA1:BB1
                         -744.0
                                    693.79 240 -1.0724 0.2846291
Site1:BlockR2:AA1:BB2
                         -533.0
                                    693.79 240 -0.7682 0.4430960
                                    693.79 240 -0.6021 0.5476564
Site1:BlockR2:AA1:BB3
                         -417.7
Site1:BlockR2:AA1:BB4
                         -277.7
                                    693.79 240 -0.4003 0.6892633
                                    693.79 240 -0.1153 0.9082966
Site1:BlockR2:AA1:BB5
                          -80.0
Site1:BlockR2:AA2:BB1
                         -713.2
                                    693.79 240 -1.0281 0.3049602
Site1:BlockR2:AA2:BB2
                         -488.5
                                    693.79 240 -0.7041 0.4820495
Site1:BlockR2:AA2:BB3
                                    693.79 240 -0.5380 0.5910833
                         -373.2
Site1:BlockR2:AA2:BB4
                         -231.2
                                    693.79 240 -0.3333 0.7391874
Site1:BlockR2:AA2:BB5
                            0.0
                                      0.00 240
Site1:BlockR3:AA1:BB1
                            0.0
                                      0.00 240
Site1:BlockR3:AA1:BB2
                                      0.00 240
                            0.0
                                      0.00 240
Site1:BlockR3:AA1:BB3
                            0.0
Site1:BlockR3:AA1:BB4
                            0.0
                                      0.00 240
Site1:BlockR3:AA1:BB5
                                      0.00 240
                            0.0
                                      0.00 240
Site1:BlockR3:AA2:BB1
                            0.0
Site1:BlockR3:AA2:BB2
                                      0.00 240
                            0.0
Site1:BlockR3:AA2:BB3
                            0.0
                                      0.00 240
Site1:BlockR3:AA2:BB4
                            0.0
                                      0.00 240
Site1:BlockR3:AA2:BB5
                            0.0
                                      0.00 240
Site2:BlockR1:AA1:BB1
                         -974.5
                                    693.79 240 -1.4046 0.1614307
Site2:BlockR1:AA1:BB2
                         -779.5
                                    693.79 240 -1.1235 0.2623297
```

```
693.79 240 -0.8064 0.4207860
Site2:BlockR1:AA1:BB3
                        -559.5
Site2:BlockR1:AA1:BB4
                        -301.0
                                    693.79 240 -0.4339 0.6647869
Site2:BlockR1:AA1:BB5
                                    693.79 240 -0.2479 0.8044126
                        -172.0
Site2:BlockR1:AA2:BB1
                                    693.79 240 -1.2666 0.2065270
                        -878.8
Site2:BlockR1:AA2:BB2
                        -603.5
                                    693.79 240 -0.8699 0.3852446
Site2:BlockR1:AA2:BB3
                        -392.3
                                    693.79 240 -0.5654 0.5723471
Site2:BlockR1:AA2:BB4
                        -212.5
                                    693.79 240 -0.3063 0.7596497
Site2:BlockR1:AA2:BB5
                           0.0
                                      0.00 240
Site2:BlockR2:AA1:BB1
                        -725.0
                                    693.79 240 -1.0450 0.2970798
Site2:BlockR2:AA1:BB2
                        -572.5
                                    693.79 240 -0.8252 0.4100886
Site2:BlockR2:AA1:BB3
                        -427.2
                                    693.79 240 -0.6158 0.5385953
Site2:BlockR2:AA1:BB4
                        -278.0
                                    693.79 240 -0.4007 0.6889983
Site2:BlockR2:AA1:BB5
                                    693.79 240 -0.2083 0.8351894
                        -144.5
Site2:BlockR2:AA2:BB1
                        -629.5
                                    693.79 240 -0.9073 0.3651382
Site2:BlockR2:AA2:BB2
                        -530.0
                                    693.79 240 -0.7639 0.4456638
                                    693.79 240 -0.4382 0.6616540
Site2:BlockR2:AA2:BB3
                        -304.0
Site2:BlockR2:AA2:BB4
                        -204.5
                                    693.79 240 -0.2948 0.7684330
Site2:BlockR2:AA2:BB5
                                      0.00 240
                           0.0
Site2:BlockR3:AA1:BB1
                                      0.00 240
                            0.0
Site2:BlockR3:AA1:BB2
                            0.0
                                      0.00 240
Site2:BlockR3:AA1:BB3
                            0.0
                                      0.00 240
Site2:BlockR3:AA1:BB4
                            0.0
                                      0.00 240
Site2:BlockR3:AA1:BB5
                            0.0
                                      0.00 240
Site2:BlockR3:AA2:BB1
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Site3:BlockR2:AA1:BB2
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Site3:BlockR3:AA2:BB2
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Site3:BlockR3:AA2:BB4
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Site4:BlockR2:AA1:BB2
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Site4:BlockR3:AA1:BB2
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Site4:BlockR3:AA2:BB3
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Site4:BlockR3:AA2:BB5
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CC2
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CC3
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                       -1108.0
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AA1:CC4
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AA2:CC3
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AA2:CC4
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BB1:CC3
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BB2:CC2
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BB3:CC1
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BB4:CC1
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                                                 0.0233 0.9814297
BB4:CC2
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BB4:CC4
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BB5:CC2
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BB5:CC3
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BB5:CC4
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AA1:BB5:CC3
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AA1:BB5:CC4
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AA2:BB1:CC2
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                                      0.00 240
AA2:BB1:CC3
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AA2:BB1:CC4
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                                      0.00 240
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AA2:BB2:CC2
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AA2:BB2:CC3
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AA2:BB2:CC4
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AA2:BB3:CC2
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                                       0.00 240
AA2:BB3:CC3
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                                       0.00 240
AA2:BB3:CC4
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AA2:BB4:CC1
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AA2:BB4:CC2
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                                       0.00 240
AA2:BB4:CC3
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AA2:BB4:CC4
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                                       0.00 240
AA2:BB5:CC1
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AA2:BB5:CC2
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AA2:BB5:CC3
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AA2:BB5:CC4
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Site1:CC3
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Site2:CC2
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Site3:CC4
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Site4:CC1
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Site4:CC2
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Site4:CC3
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Site4:CC4
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Site1:AA2:CC2
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Site1:AA2:CC3
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Site1:AA2:CC4
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Site2:AA1:CC2
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Site2:AA2:CC2
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Site2:AA2:CC3
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Site2:AA2:CC4
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Site3:AA1:CC3
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Site3:AA2:CC2
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Site3:AA2:CC3
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                                      0.00 240
Site3:AA2:CC4
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Site4:AA1:CC2
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Site4:AA1:CC3
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Site4:AA1:CC4
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Site4:AA2:CC1
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Site4:AA2:CC2
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Site4:AA2:CC3
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Site4:AA2:CC4
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Site1:BB5:CC1
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                                      0.00 240
Site1:BB5:CC2
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Site1:BB5:CC3
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Site1:BB5:CC4
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Site2:BB1:CC1
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Site2:BB2:CC2
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Site2:BB5:CC2
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                                      0.00 240
Site2:BB5:CC3
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                                      0.00 240
Site2:BB5:CC4
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Site3:BB1:CC1
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Site3:BB5:CC1
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Site3:BB5:CC3
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Site3:BB5:CC4
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Site4:BB1:CC2
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Site4:BB1:CC3
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Site4:BB1:CC4
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Site4:BB2:CC2
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Site4:BB2:CC3
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Site4:BB2:CC4
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Site4:BB3:CC2
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Site4:BB3:CC3
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Site4:BB5:CC2
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Site4:BB5:CC3
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Site4:BB5:CC4
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Site1:AA1:BB1:CC2
                          -16.3
                                   1602.23 240 -0.0102 0.9918749
Site1:AA1:BB1:CC3
                          -86.0
                                   1602.23 240 -0.0537 0.9572387
Site1:AA1:BB1:CC4
                            0.0
                                      0.00 240
Site1:AA1:BB2:CC1
                          -31.0
                                   1602.23 240 -0.0193 0.9845796
                                   1602.23 240 0.0508 0.9595570
Site1:AA1:BB2:CC2
                           81.3
Site1:AA1:BB2:CC3
                           58.3
                                   1602.23 240 0.0364 0.9709877
Site1:AA1:BB2:CC4
                            0.0
                                      0.00 240
Site1:AA1:BB3:CC1
                        -103.3
                                   1602.23 240 -0.0645 0.9486311
Site1:AA1:BB3:CC2
                           -3.7
                                   1602.23 240 -0.0023 0.9981760
Site1:AA1:BB3:CC3
                           45.3
                                   1602.23 240 0.0283 0.9774513
Site1:AA1:BB3:CC4
                            0.0
                                      0.00 240
                                                 0.0857 0.9317655
Site1:AA1:BB4:CC1
                          137.3
                                   1602.23 240
Site1:AA1:BB4:CC2
                           69.3
                                   1602.23 240
                                                 0.0433 0.9655200
Site1:AA1:BB4:CC3
                          137.0
                                   1602.23 240
                                                 0.0855 0.9319307
                                      0.00 240
Site1:AA1:BB4:CC4
                            0.0
Site1:AA1:BB5:CC1
                            0.0
                                      0.00 240
Site1:AA1:BB5:CC2
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA1:BB5:CC3
                            0.0
Site1:AA1:BB5:CC4
                            0.0
                                      0.00 240
Site1:AA2:BB1:CC1
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA2:BB1:CC2
                            0.0
Site1:AA2:BB1:CC3
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA2:BB1:CC4
                            0.0
Site1:AA2:BB2:CC1
                            0.0
                                      0.00 240
Site1:AA2:BB2:CC2
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA2:BB2:CC3
                            0.0
Site1:AA2:BB2:CC4
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA2:BB3:CC1
                            0.0
Site1:AA2:BB3:CC2
                            0.0
                                      0.00 240
Site1:AA2:BB3:CC3
                                      0.00 240
                            0.0
Site1:AA2:BB3:CC4
                            0.0
                                      0.00 240
Site1:AA2:BB4:CC1
                            0.0
                                      0.00 240
Site1:AA2:BB4:CC2
                            0.0
                                      0.00 240
                                      0.00 240
Site1:AA2:BB4:CC3
                            0.0
Site1:AA2:BB4:CC4
                            0.0
                                      0.00 240
Site1:AA2:BB5:CC1
                            0.0
                                      0.00 240
Site1:AA2:BB5:CC2
                                      0.00 240
                            0.0
                                      0.00 240
Site1:AA2:BB5:CC3
                            0.0
Site1:AA2:BB5:CC4
                                      0.00 240
                            0.0
Site2:AA1:BB1:CC1
                                   1602.23 240 -0.0811 0.9354009
                         -130.0
                                   1602.23 240 -0.0493 0.9607163
Site2:AA1:BB1:CC2
                          -79.0
                           17.7
                                   1602.23 240 0.0110 0.9912116
Site2:AA1:BB1:CC3
Site2:AA1:BB1:CC4
                            0.0
                                      0.00 240
Site2:AA1:BB2:CC1
                         -128.0
                                   1602.23 240 -0.0799 0.9363925
Site2:AA1:BB2:CC2
                          -92.0
                                   1602.23 240 -0.0574 0.9542585
Site2:AA1:BB2:CC3
                          160.3
                                   1602.23 240 0.1001 0.9203734
Site2:AA1:BB2:CC4
                            0.0
                                      0.00 240
```

```
Site2:AA1:BB3:CC1
                          -49.0
                                   1602.23 240 -0.0306 0.9756281
Site2:AA1:BB3:CC2
                        -220.3
                                   1602.23 240 -0.1375 0.8907380
Site2:AA1:BB3:CC3
                           51.3
                                   1602.23 240 0.0320 0.9744679
Site2:AA1:BB3:CC4
                            0.0
                                      0.00 240
Site2:AA1:BB4:CC1
                           60.7
                                   1602.23 240 0.0379 0.9698278
                                   1602.23 240 -0.0510 0.9593914
Site2:AA1:BB4:CC2
                          -81.7
Site2:AA1:BB4:CC3
                           37.7
                                   1602.23 240 0.0235 0.9812639
Site2:AA1:BB4:CC4
                            0.0
                                      0.00 240
                                      0.00 240
Site2:AA1:BB5:CC1
                            0.0
Site2:AA1:BB5:CC2
                            0.0
                                      0.00 240
                                      0.00 240
Site2:AA1:BB5:CC3
                            0.0
Site2:AA1:BB5:CC4
                            0.0
                                      0.00 240
Site2:AA2:BB1:CC1
                                      0.00 240
                            0.0
Site2:AA2:BB1:CC2
                            0.0
                                      0.00 240
Site2:AA2:BB1:CC3
                            0.0
                                      0.00 240
Site2:AA2:BB1:CC4
                                      0.00 240
                            0.0
Site2:AA2:BB2:CC1
                            0.0
                                      0.00 240
Site2:AA2:BB2:CC2
                            0.0
                                      0.00 240
Site2:AA2:BB2:CC3
                                      0.00 240
                            0.0
Site2:AA2:BB2:CC4
                            0.0
                                      0.00 240
Site2:AA2:BB3:CC1
                            0.0
                                      0.00 240
                                      0.00 240
Site2:AA2:BB3:CC2
                            0.0
Site2:AA2:BB3:CC3
                            0.0
                                      0.00 240
Site2:AA2:BB3:CC4
                                      0.00 240
                            0.0
Site2:AA2:BB4:CC1
                            0.0
                                      0.00 240
Site2:AA2:BB4:CC2
                            0.0
                                      0.00 240
Site2:AA2:BB4:CC3
                                      0.00 240
                            0.0
Site2:AA2:BB4:CC4
                            0.0
                                      0.00 240
                                      0.00 240
Site2:AA2:BB5:CC1
                            0.0
Site2:AA2:BB5:CC2
                                      0.00 240
                            0.0
Site2:AA2:BB5:CC3
                                      0.00 240
                            0.0
Site2:AA2:BB5:CC4
                            0.0
                                      0.00 240
Site3:AA1:BB1:CC1
                           60.7
                                   1602.23 240 0.0379 0.9698278
Site3:AA1:BB1:CC2
                           -3.3
                                   1602.23 240 -0.0021 0.9983418
Site3:AA1:BB1:CC3
                                   1602.23 240 -0.0052 0.9958545
                           -8.3
Site3:AA1:BB1:CC4
                            0.0
                                      0.00 240
Site3:AA1:BB2:CC1
                          -47.3
                                   1602.23 240 -0.0295 0.9764568
Site3:AA1:BB2:CC2
                          138.0
                                   1602.23 240 0.0861 0.9314351
Site3:AA1:BB2:CC3
                           44.3
                                   1602.23 240 0.0277 0.9779486
Site3:AA1:BB2:CC4
                            0.0
                                      0.00 240
Site3:AA1:BB3:CC1
                          -51.7
                                   1602.23 240 -0.0322 0.9743022
Site3:AA1:BB3:CC2
                                   1602.23 240 -0.0306 0.9756281
                          -49.0
                          -70.7
                                   1602.23 240 -0.0441 0.9648573
Site3:AA1:BB3:CC3
Site3:AA1:BB3:CC4
                            0.0
                                      0.00 240
Site3:AA1:BB4:CC1
                          114.0
                                   1602.23 240
                                                 0.0712 0.9433371
Site3:AA1:BB4:CC2
                           45.0
                                   1602.23 240
                                                 0.0281 0.9776171
Site3:AA1:BB4:CC3
                           19.7
                                   1602.23 240
                                                 0.0123 0.9902168
Site3:AA1:BB4:CC4
                            0.0
                                      0.00 240
```

G: 0 AAA DDE GG4	0 0	0 00 040
Site3:AA1:BB5:CC1	0.0	0.00 240
Site3:AA1:BB5:CC2	0.0	0.00 240
Site3:AA1:BB5:CC3	0.0	0.00 240
Site3:AA1:BB5:CC4	0.0	0.00 240
Site3:AA2:BB1:CC1	0.0	0.00 240
Site3:AA2:BB1:CC2	0.0	0.00 240
Site3:AA2:BB1:CC3	0.0	0.00 240
Site3:AA2:BB1:CC4	0.0	0.00 240
Site3:AA2:BB2:CC1	0.0	0.00 240
Site3:AA2:BB2:CC2	0.0	0.00 240
Site3:AA2:BB2:CC3	0.0	0.00 240
Site3:AA2:BB2:CC4	0.0	0.00 240
Site3:AA2:BB3:CC1	0.0	0.00 240
Site3:AA2:BB3:CC2	0.0	0.00 240
Site3:AA2:BB3:CC3	0.0	0.00 240
Site3:AA2:BB3:CC4	0.0	0.00 240
Site3:AA2:BB4:CC1	0.0	0.00 240
Site3:AA2:BB4:CC2	0.0	0.00 240
Site3:AA2:BB4:CC3	0.0	0.00 240
Site3:AA2:BB4:CC4	0.0	0.00 240
Site3:AA2:BB5:CC1	0.0	0.00 240
Site3:AA2:BB5:CC2	0.0	0.00 240
Site3:AA2:BB5:CC3	0.0	0.00 240
Site3:AA2:BB5:CC4	0.0	0.00 240
Site4:AA1:BB1:CC1	0.0	0.00 240
Site4:AA1:BB1:CC2	0.0	0.00 240
Site4:AA1:BB1:CC3	0.0	0.00 240
Site4:AA1:BB1:CC4	0.0	0.00 240
Site4:AA1:BB2:CC1	0.0	0.00 240
Site4:AA1:BB2:CC2	0.0	0.00 240
Site4:AA1:BB2:CC3	0.0	0.00 240
Site4:AA1:BB2:CC4	0.0	0.00 240
Site4:AA1:BB3:CC1	0.0	0.00 240
Site4:AA1:BB3:CC2	0.0	0.00 240
Site4:AA1:BB3:CC3	0.0	0.00 240
Site4:AA1:BB3:CC4	0.0	0.00 240
Site4:AA1:BB4:CC1	0.0	
		0.00 240 0.00 240
Site4:AA1:BB4:CC2	0.0	
Site4:AA1:BB4:CC3	0.0	0.00 240
Site4:AA1:BB4:CC4	0.0	0.00 240
Site4:AA1:BB5:CC1	0.0	0.00 240
Site4:AA1:BB5:CC2	0.0	0.00 240
Site4:AA1:BB5:CC3	0.0	0.00 240
Site4:AA1:BB5:CC4	0.0	0.00 240
Site4:AA2:BB1:CC1	0.0	0.00 240
Site4:AA2:BB1:CC2	0.0	0.00 240
Site4:AA2:BB1:CC3	0.0	0.00 240
Site4:AA2:BB1:CC4	0.0	0.00 240

```
Site4:AA2:BB2:CC1
                           0.0
                                     0.00 240
Site4:AA2:BB2:CC2
                           0.0
                                     0.00 240
Site4:AA2:BB2:CC3
                           0.0
                                     0.00 240
Site4:AA2:BB2:CC4
                           0.0
                                     0.00 240
Site4:AA2:BB3:CC1
                                     0.00 240
                           0.0
Site4:AA2:BB3:CC2
                           0.0
                                     0.00 240
Site4:AA2:BB3:CC3
                           0.0
                                     0.00 240
Site4:AA2:BB3:CC4
                           0.0
                                     0.00 240
Site4:AA2:BB4:CC1
                           0.0
                                     0.00 240
Site4:AA2:BB4:CC2
                           0.0
                                     0.00 240
Site4:AA2:BB4:CC3
                           0.0
                                     0.00 240
Site4:AA2:BB4:CC4
                           0.0
                                     0.00 240
Site4:AA2:BB5:CC1
                           0.0
                                     0.00 240
Site4:AA2:BB5:CC2
                                     0.00 240
                           0.0
                                     0.00 240
Site4:AA2:BB5:CC3
                           0.0
Site4:AA2:BB5:CC4
                           0.0
                                     0.00 240
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(74) MODEL
ex3.1a = read.table("C:/G/Rt/Split/Ex3.1-example.txt", header=TRUE)
ex3.1a = af(ex3.1a, c("row", "P", "column", "R", "S"))
GLM(height ~ P + column + column:P + R + P:R + column:R + column:R:P + S +
  P:S + column:S + column:S:P + R:S + R:S:column + R:S:P + R:S:P:column, ex3.1a)
$ANOVA
Response : height
                 Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                199 7534.8 37.863
RESIDUALS
                  0
                       0.0
CORRECTED TOTAL 199 7534.8
$`Type I`
             Df Sum Sq Mean Sq F value Pr(>F)
Ρ
              1 253.1 253.125
column
              4 109.4 27.357
P:column
             4 207.9 51.987
R.
              4
                 90.6 22.657
P:R
             4 505.0 126.238
column:R
             16 3357.8 209.864
P:column:R
             16 1442.6 90.163
S
             3
                  16.4
                         5.458
P:S
              3
                  14.3
                        4.765
column:S
             12 265.4 22.121
P:column:S
             12
                96.5
                        8.044
R:S
             12 195.1 16.254
column:R:S
             48 365.5
                       7.615
P:R:S
             12 100.3
                        8.361
```

column3

column4

column5

## \$`Type II` Df Sum Sq Mean Sq F value Pr(>F) Ρ 1 253.1 253.125 4 109.4 27.358 column P:column 4 208.0 51.988 90.6 22.657 R P:R 4 504.9 126.237 column:R 16 3357.8 209.864 P:column:R 16 1442.6 90.162 S 3 16.4 5.458 P:S 3 14.3 4.765 column:S 12 265.5 22.121 96.5 P:column:S 12 8.044 R:S 12 195.0 16.254 column:R:S 48 365.5 7.615 P:R:S 12 100.3 8.361 P:column:R:S 48 514.7 10.723 \$`Type III` Df Sum Sq Mean Sq F value Pr(>F) 1 253.1 253.125 column 4 109.4 27.358 P:column 4 208.0 51.988 R 4 90.6 22.657 P:R 4 505.0 126.238 16 3357.8 209.864 column:R P:column:R 16 1442.6 90.163 S 3 16.4 5.458 P:S 3 14.3 4.765 column:S 12 265.4 22.121 P:column:S 12 96.5 8.044 R:S 12 195.0 16.254 48 365.5 7.615 column:R:S 12 100.3 8.361 P:R:S P:column:R:S 48 514.7 10.723 \$Parameter Estimate Std. Error Df t value Pr(>|t|) (Intercept) 98 0 Ρ1 -2 0 P2 0 0 0 column1 -10 0 column2 -20

0

0

-13

0

0

P1:column1	12	0
P1:column2	12	0
P1:column3	1	0
P1:column4	13	0
P1:column5	0	0
P2:column1	0	0
P2:column2	0	0
P2:column3	0	0
P2:column4	0	0
P2:column5	0	0
R1	-9	0
R2	1	0
R3	-15	0
R4	-1	0
R5	0	0
P1:R1	12	0
P1:R2	2	0
P1:R3	-3	0
P1:R4	3	0
P1:R5	0	0
P2:R1	0	0
P2:R2	0	0
P2:R3	0	0
P2:R4	0	0
P2:R5	0	0
column1:R1	19	0
column1:R2	10	0
column1:R3	28	0
column1:R4	1	0
column1:R5	0	0
column2:R1	21	0
column2:R2	7	0
column2:R3	33	0
column2:R4	20	0
column2:R5	0	0
column3:R1	7	0
column3:R2	-6	0
column3:R3	12	0
column3:R4	-5	0
column3:R5	0	0
column4:R1	23	0
column4:R2	1	0
column4:R3	13	0
column4:R4	14	0
column4:R5	0	0
column5:R1	0	0
column5:R2	0	0
column5:R3	0	0

		_
column5:R4	0	0
column5:R5	0	0
P1:column1:R1	-40	0
P1:column1:R2	-12	0
P1:column1:R3	-5	0
P1:column1:R4	-2	0
P1:column1:R5	0	0
P1:column2:R1	-23	0
P1:column2:R2	-8	0
P1:column2:R3	-10	0
P1:column2:R4	-11	0
P1:column2:R5	0	0
P1:column3:R1	-9	0
P1:column3:R2	1	0
P1:column3:R3	8	0
P1:column3:R4	-6	0
P1:column3:R5	0	0
P1:column4:R1	-34	0
P1:column4:R2	0	0
P1:column4:R3	8	0
P1:column4:R4	-18	0
P1:column4:R5	0	0
P1:column5:R1	0	0
P1:column5:R2	0	0
P1:column5:R3	0	0
P1:column5:R4	0	0
P1:column5:R5	0	0
P2:column1:R1	0	0
P2:column1:R2	0	0
P2:column1:R3	0	0
P2:column1:R4	0	0
P2:column1:R5	0	0
P2:column2:R1	0	0
P2:column2:R2	0	0
P2:column2:R3	0	0
P2:column2:R4	0	0
P2:column2:R5	0	0
P2:column3:R1	0	0
P2:column3:R2	0	0
P2:column3:R3	0	0
P2:column3:R4	0	0
P2:column3:R5	0	0
P2:column4:R1	0	0
P2:column4:R2	0	0
P2:column4:R3	0	0
P2:column4:R4	0	0
P2:column4:R5	0	0
P2:column5:R1	0	0

P2:column5:R2	0	0
P2:column5:R3	0	0
P2:column5:R4	0	0
P2:column5:R5	0	0
S1	1	0
S2	-2	0
S3	-5	0
S4	0	0
P1:S1	1	0
P1:S2	-1	0
P1:S3	7	0
P1:S4	0	0
P2:S1	0	0
P2:S2	0	0
P2:S3	0	0
P2:S4	0	0
column1:S1	9	0
column1:S2	1	0
column1:S3	16	0
column1:S4	0	0
column2:S1	-2	0
column2:S2	4	0
column2:S3	6	0
column2:S4	0	0
column3:S1	-3	0
column3:S2	-8	0
column3:S3	5	0
column3:S4	0	0
column4:S1	2	0
column4:S2	6	0
column4:S3	7	0
column4:S4	0	0
column5:S1	0	0
column5:S2	0	0
column5:S3	0	0
column5:S4	0	0
P1:column1:S1	-12	0
P1:column1:S2	2	0
P1:column1:S3	-17	0
P1:column1:S4	0	0
P1:column2:S1	4	0
P1:column2:S2	9	0
P1:column2:S3	3	0
P1:column2:S4	0	0
P1:column3:S1	3	0
P1:column3:S2	14	0
P1:column3:S3	-5	0
P1:column3:S4	0	0

P1:column4:S1	-5	0
P1:column4:S2	-4	0
P1:column4:S3	-10	0
P1:column4:S4	0	0
P1:column5:S1	0	0
P1:column5:S2	0	0
P1:column5:S3	0	0
P1:column5:S4	0	0
P2:column1:S1	0	0
P2:column1:S2	0	0
P2:column1:S3	0	0
P2:column1:S4	0	0
P2:column2:S1	0	0
P2:column2:S2	0	0
P2:column2:S3	0	0
P2:column2:S4	0	0
P2:column3:S1	0	0
P2:column3:S2	0	0
P2:column3:S3	0	0
P2:column3:S4	0	0
P2:column4:S1	0	0
P2:column4:S1	0	0
P2:column4:S3	0	0
P2:column4:S4	0	0
P2:column5:S1	0	0
P2:column5:S1	0	0
P2:column5:S3	0	0
P2:column5:S4	0	0
R1:S1	8	0
R1:S2	11	0
R1:S3	15	0
R1:S4	0	0
R2:S1	-1	0
R2:S2	-1	0
R2:S3	4	0
R2:S4	0	0
R3:S1	-4	0
R3:S2	0	0
R3:S3	4	0
R3:S4	0	0
R4:S1	-8	0
R4:S2	-5	0
R4:S3	-2	0
R4:S4	0	0
R5:S1	0	0
R5:S2	0	0
R5:S3	0	0
R5:S4	0	0

column1:R1:S1	-17	0
column1:R1:S2	-9	0
column1:R1:S3	-9 -27	0
		-
column1:R1:S4	0	0
column1:R2:S1	-14	0
column1:R2:S2	-8	0
column1:R2:S3	-16	0
column1:R2:S4	0	0
column1:R3:S1	<b>-</b> 7	0
column1:R3:S2	1	0
column1:R3:S3	-17	0
column1:R3:S4	0	0
column1:R4:S1	-10	0
column1:R4:S2	3	0
column1:R4:S3	-19	0
column1:R4:S4	0	0
column1:R5:S1	0	0
column1:R5:S2	0	0
column1:R5:S3	0	0
column1:R5:S4	0	0
column2:R1:S1	2	0
column2:R1:S2	-4	0
column2:R1:S3	-11	0
column2:R1:S4	0	0
column2:R2:S1	4	0
column2:R2:S2	1	0
column2:R2:S3	-4	0
column2:R2:S4	0	0
column2:R3:S1	6	0
column2:R3:S2	0	0
column2:R3:S3	-10	0
column2:R3:S4	0	0
column2:R4:S1	11	0
column2:R4:S1		
	3	0
column2:R4:S3	-11	0
column2:R4:S4	0	0
column2:R5:S1	0	0
column2:R5:S2	0	0
column2:R5:S3	0	0
column2:R5:S4	0	0
column3:R1:S1	<b>-</b> 5	0
column3:R1:S2	1	0
column3:R1:S3	-17	0
column3:R1:S4	0	0
column3:R2:S1	1	0
column3:R2:S2	10	0
column3:R2:S3	-7	0
column3:R2:S4	0	0

column3:R3:S1	8	0
column3:R3:S2	11	0
column3:R3:S3	0	0
column3:R3:S4	0	0
column3:R4:S1	17	0
column3:R4:S2	22	0
column3:R4:S3	8	0
column3:R4:S4	0	0
column3:R5:S1	0	0
column3:R5:S2	0	0
column3:R5:S3	0	0
column3:R5:S4	0	0
column4:R1:S1	-13	0
column4:R1:S2	-15	0
column4:R1:S3	-18	0
column4:R1:S4	0	0
column4:R2:S1	1	0
column4:R2:S2	5	0
column4:R2:S3	6	0
column4:R2:S4	0	0
column4:R3:S1	4	0
column4:R3:S2	1	0
column4:R3:S3	-2	0
column4:R3:S4	0	0
column4:R4:S1	-4	0
column4:R4:S2	2	0
column4:R4:S3	-1	0
column4:R4:S4	0	0
	0	0
column4:R5:S1		
column4:R5:S2	0	0
column4:R5:S3	0	0
column4:R5:S4	0	0
column5:R1:S1	0	0
column5:R1:S2	0	0
column5:R1:S3	0	0
column5:R1:S4	0	0
column5:R2:S1	0	0
column5:R2:S2	0	0
column5:R2:S3	0	0
column5:R2:S4	0	0
column5:R3:S1	0	0
column5:R3:S2	0	0
column5:R3:S3	0	0
column5:R3:S4	0	0
column5:R4:S1	0	0
column5:R4:S2	0	0
column5:R4:S3	0	0
column5:R4:S4	0	0
	ŭ	v

	•	•
column5:R5:S1	0	0
column5:R5:S2	0	0
column5:R5:S3	0	0
column5:R5:S4	0	0
P1:R1:S1	-7	0
P1:R1:S2	0	0
P1:R1:S3	-18	0
P1:R1:S4	0	0
P1:R2:S1	-2	0
P1:R2:S2	3	0
P1:R2:S3	-10	0
P1:R2:S4	0	0
P1:R3:S1	12	0
P1:R3:S2	10	0
P1:R3:S3	-6	0
P1:R3:S4	0	0
P1:R4:S1	7	0
P1:R4:S2	5	0
P1:R4:S3	0	0
P1:R4:S4	0	0
P1:R5:S1	0	0
P1:R5:S2	0	0
P1:R5:S3	0	0
P1:R5:S4	0	0
P2:R1:S1	0	0
P2:R1:S2	0	0
P2:R1:S3	0	0
P2:R1:S4	0	0
P2:R2:S1	0	0
P2:R2:S2	0	0
P2:R2:S3	0	0
P2:R2:S4	0	0
P2:R3:S1	0	0
P2:R3:S2	0	0
P2:R3:S3	0	0
P2:R3:S4	0	0
P2:R4:S1	0	0
	0	0
P2:R4:S2		
P2:R4:S3	0	0
P2:R4:S4	0	0
P2:R5:S1	0	0
P2:R5:S2	0	0
P2:R5:S3	0	0
P2:R5:S4	0	0
P1:column1:R1:S1	17	0
P1:column1:R1:S2	-1	0
P1:column1:R1:S3	33	0
P1:column1:R1:S4	0	0

P1:column1:R2:S1	14	0
P1:column1:R2:S2	4	0
P1:column1:R2:S3	20	0
P1:column1:R2:S4	0	0
P1:column1:R3:S1	-2	0
P1:column1:R3:S2	-16	0
P1:column1:R3:S3	16	0
P1:column1:R3:S4	0	0
P1:column1:R4:S1	9	0
P1:column1:R4:S2	-14	0
P1:column1:R4:S3	19	0
P1:column1:R4:S4	0	0
P1:column1:R5:S1	0	0
P1:column1:R5:S2	0	0
P1:column1:R5:S3	0	0
P1:column1:R5:S4	0	0
P1:column2:R1:S1	2	0
P1:column2:R1:S2	-8	0
P1:column2:R1:S3	11	0
P1:column2:R1:S4	0	0
P1:column2:R2:S1	-5	0
P1:column2:R2:S2	-13	0
P1:column2:R2:S3	-1	0
P1:column2:R2:S4	0	0
P1:column2:R3:S1	-15	0
P1:column2:R3:S2	-14	0
P1:column2:R3:S3	6	0
P1:column2:R3:S4	0	0
P1:column2:R4:S1	-13	0
P1:column2:R4:S2	-12	0
P1:column2:R4:S3	1	0
P1:column2:R4:S4	0	0
P1:column2:R5:S1	0	0
P1:column2:R5:S2	0	0
P1:column2:R5:S3	0	0
P1:column2:R5:S4	0	0
P1:column3:R1:S1	3	0
P1:column3:R1:S2	-18	0
P1:column3:R1:S3	17	0
P1:column3:R1:S4	0	0
P1:column3:R2:S1	-10	0
P1:column3:R2:S2	-22	0
P1:column3:R2:S3	14	0
P1:column3:R2:S4	0	0
P1:column3:R3:S1	-19	0
P1:column3:R3:S2	-26	0
P1:column3:R3:S3	0	0
P1:column3:R3:S4	0	0
1 1.001umii0.100.04	J	O

P1:column3:R4:S2 -25 P1:column3:R4:S3 -8 P1:column3:R4:S4 0 P1:column3:R5:S1 0 P1:column3:R5:S2 0 P1:column3:R5:S3 0 P1:column3:R5:S3 0 P1:column4:R1:S1 12 P1:column4:R1:S1 12 P1:column4:R1:S2 14 P1:column4:R1:S3 30 P1:column4:R1:S4 0 P1:column4:R2:S1 5 P1:column4:R2:S1 5 P1:column4:R2:S2 -7 P1:column4:R3:S1 -15 P1:column4:R3:S1 -15 P1:column4:R3:S3 30 P1:column4:R3:S3 7 P1:column4:R3:S4 7 P1:column4:R4:S3 7 P1:column4:R4:S3 9 P1:column4:R4:S3 9 P1:column4:R5:S1 0 P1:column4:R5:S1 0 P1:column4:R5:S1 0 P1:column4:R5:S3 0 P1:column4:R5:S3 0 P1:column4:R5:S3 0 P1:column5:R1:S1 0 P1:column5:R1:S1 0 P1:column5:R1:S3 0 P1:column5:R3:S3 0 P1:column5:R4:S3 0			
P1:column3:R4:S3	P1:column3:R4:S1	-19	0
P1:column3:R4:S4	P1:column3:R4:S2	-25	0
P1:column3:R5:S1	P1:column3:R4:S3	-8	0
P1:column3:R5:S2	P1:column3:R4:S4	0	0
P1:column3:R5:S3	P1:column3:R5:S1	0	0
P1:column3:R5:S4	P1:column3:R5:S2	0	0
P1:column4:R1:S1	P1:column3:R5:S3	0	0
P1:column4:R1:S2	P1:column3:R5:S4	0	0
P1:column4:R1:S3	P1:column4:R1:S1	12	0
P1:column4:R1:S4	P1:column4:R1:S2	14	0
P1:column4:R2:S1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P1:column4:R1:S3	30	0
P1:column4:R2:S2	P1:column4:R1:S4	0	0
P1:column4:R2:S3	P1:column4:R2:S1	5	0
P1:column4:R2:S4	P1:column4:R2:S2	-7	0
P1:column4:R3:S1 -15 0 P1:column4:R3:S2 -11 0 P1:column4:R3:S3 3 P1:column4:R3:S4 0 P1:column4:R4:S1 7 P1:column4:R4:S1 7 P1:column4:R4:S2 2 P1:column4:R4:S3 9 P1:column4:R4:S4 0 P1:column4:R5:S1 0 P1:column4:R5:S1 0 P1:column4:R5:S2 0 P1:column5:R1:S3 0 P1:column5:R1:S3 0 P1:column5:R1:S3 0 P1:column5:R2:S1 0 P1:column5:R3:S3 0 P1:column5:R4:S3 0 P1:column5:R5:S3 0	P1:column4:R2:S3	0	0
P1:column4:R3:S2 -11	P1:column4:R2:S4	0	0
P1:column4:R3:S3	P1:column4:R3:S1	-15	0
P1:column4:R3:S4	P1:column4:R3:S2	-11	0
P1:column4:R3:S4	P1:column4:R3:S3	3	0
P1:column4:R4:S1 7 0 P1:column4:R4:S2 2 0 P1:column4:R4:S3 9 0 P1:column4:R4:S4 0 0 P1:column4:R5:S1 0 0 P1:column4:R5:S1 0 0 P1:column4:R5:S2 0 0 P1:column4:R5:S3 0 0 P1:column4:R5:S3 0 0 P1:column5:R1:S1 0 0 P1:column5:R1:S1 0 0 P1:column5:R1:S1 0 0 P1:column5:R1:S2 0 0 P1:column5:R1:S3 0 0 P1:column5:R1:S3 0 0 P1:column5:R1:S4 0 0 P1:column5:R2:S1 0 0 P1:column5:R2:S1 0 0 P1:column5:R2:S2 0 0 P1:column5:R2:S3 0 0 P1:column5:R3:S3 0 0 0 P1:column5:R3:S3 0 0 0 P1:column5:R4:S1 0 0 0 P1:column5:R4:S3 0 0 0 P1:column5:R4:S3 0 0 0 P1:column5:R4:S3 0 0 0 P1:column5:R4:S3 0 0 0 P1:column5:R5:S1 0 0 0 P1:column5:R5:S2 0 0 0 P1:column5:R5:S3 0 0 0			0
P1:column4:R4:S2			0
P1:column4:R4:S3 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0
P1:column4:R4:S4			0
P1:column4:R5:S1		_	0
P1:column4:R5:S2		-	0
P1:column4:R5:S3			
P1:column4:R5:S4			
P1:column5:R1:S1			
P1:column5:R1:S2			
P1:column5:R1:S3			
P1:column5:R1:S4			
P1:column5:R2:S1			
P1:column5:R2:S2			
P1:column5:R2:S3			
P1:column5:R2:S4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P1:column5:R3:S1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P1:column5:R3:S2			
P1:column5:R3:S3			
P1:column5:R3:S4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		_	
P1:column5:R4:S1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P1:column5:R4:S2			
P1:column5:R4:S3			
P1:column5:R4:S4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P1:column5:R5:S1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
P1:column5:R5:S2			
P1:column5:R5:S3 0 0			0
			0
P1:columnb: $Kb:S4$ 0 0			0
	P1:columnb:R5:S4	0	0

P2:column1:R1:S1	0	0
P2:column1:R1:S2	0	0
P2:column1:R1:S3	0	0
P2:column1:R1:S4	0	0
P2:column1:R2:S1	0	0
P2:column1:R2:S2	0	0
P2:column1:R2:S3	0	0
P2:column1:R2:S4	0	0
P2:column1:R3:S1	0	0
P2:column1:R3:S2	0	0
P2:column1:R3:S3	0	0
P2:column1:R3:S4	0	0
P2:column1:R4:S1	0	0
P2:column1:R4:S2	0	0
P2:column1:R4:S3	0	0
P2:column1:R4:S4	0	0
P2:column1:R5:S1	0	0
P2:column1:R5:S2	0	0
P2:column1:R5:S3	0	0
P2:column1:R5:S4	0	0
P2:column2:R1:S1	0	0
P2:column2:R1:S2	0	0
P2:column2:R1:S3	0	0
P2:column2:R1:S4	0	0
P2:column2:R2:S1	0	0
P2:column2:R2:S2	0	0
P2:column2:R2:S3	0	0
P2:column2:R2:S4	0	0
P2:column2:R3:S1	0	0
P2:column2:R3:S2	0	0
P2:column2:R3:S3	0	0
P2:column2:R3:S4	0	0
P2:column2:R3:S4 P2:column2:R4:S1	0	0
P2:column2:R4:S2 P2:column2:R4:S3	0	0
	0	0
P2:column2:R4:S4	0	0
P2:column2:R5:S1	0	0
P2:column2:R5:S2	0	0
P2:column2:R5:S3	0	0
P2:column2:R5:S4	0	0
P2:column3:R1:S1	0	0
P2:column3:R1:S2	0	0
P2:column3:R1:S3	0	0
P2:column3:R1:S4	0	0
P2:column3:R2:S1	0	0
P2:column3:R2:S2	0	0
P2:column3:R2:S3	0	0
P2:column3:R2:S4	0	0

P2:column3:R3:S1	0	0
P2:column3:R3:S2	0	0
P2:column3:R3:S3	0	0
P2:column3:R3:S4	0	0
P2:column3:R4:S1	0	0
P2:column3:R4:S2	0	0
P2:column3:R4:S3	0	0
P2:column3:R4:S4	0	0
P2:column3:R5:S1	0	0
P2:column3:R5:S2	0	0
P2:column3:R5:S3	0	0
P2:column3:R5:S4	0	0
P2:column4:R1:S1	0	0
P2:column4:R1:S2	0	0
P2:column4:R1:S3	0	0
P2:column4:R1:S4	0	0
P2:column4:R2:S1	0	0
P2:column4:R2:S2	0	0
P2:column4:R2:S3	0	0
P2:column4:R2:S4	0	0
P2:column4:R3:S1	0	0
P2:column4:R3:S2	0	0
P2:column4:R3:S3	0	0
P2:column4:R3:S4	0	0
P2:column4:R4:S1	0	0
P2:column4:R4:S2	0	0
P2:column4:R4:S3	0	0
P2:column4:R4:S4	0	0
P2:column4:R5:S1	0	0
P2:column4:R5:S2	0	0
P2:column4:R5:S3	0	0
P2:column4:R5:S4	0	0
P2:column5:R1:S1	0	0
P2:column5:R1:S2	0	0
P2:column5:R1:S3	0	0
P2:column5:R1:S4	0	0
P2:column5:R2:S1	0	0
P2:column5:R2:S2	0	0
P2:column5:R2:S3	0	0
P2:column5:R2:S4	0	0
P2:column5:R3:S1	0	0
P2:column5:R3:S2	0	0
P2:column5:R3:S3	0	0
P2:column5:R3:S4	0	0
P2:column5:R4:S1	0	0
P2:column5:R4:S2	0	0
P2:column5:R4:S3	0	0
P2:column5:R4:S4	0	0
1 2.001umm0.04.54	U	U

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P2:column5:R5:S1
                        0
                                      0
P2:column5:R5:S2
                        0
                                      0
P2:column5:R5:S3
                                      0
                        0
P2:column5:R5:S4
                        0
                                      0
(75) MODEL
GLM(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
$ANOVA
Response : height
                 Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                199 7534.8 37.863
RESIDUALS
                  0
                       0.0
CORRECTED TOTAL 199 7534.8
$`Type I`
          Df Sum Sq Mean Sq F value Pr(>F)
           4 2017.03 504.26
row
              90.63
R
                       22.66
Ρ
           1 253.12 253.12
S
           3
               16.38
                        5.46
R:S
          12 195.05
                       16.25
           4 167.25
                       41.81
row:P
           4 504.95
R:P
                     126.24
row:R:P
          32 2933.52
                       91.67
P:S
           3
             14.29
                        4.76
row:P:S
          24 234.68
                        9.78
R:P:S
          12 100.33
                        8.36
row:R:P:S 96 1007.52
                       10.49
$`Type II`
          Df Sum Sq Mean Sq F value Pr(>F)
           4 2017.03 504.26
row
R
               90.63
                       22.66
Ρ
           1 253.12
                     253.12
S
           3
              16.38
                       5.46
R:S
          12 195.05
                       16.25
           4 167.25
                       41.81
row:P
R:P
           4 504.95
                     126.24
          32 2933.52
                       91.67
row:R:P
P:S
           3
             14.29
                       4.76
row:P:S
          24 234.68
                        9.78
R:P:S
          12 100.33
                        8.36
row:R:P:S 96 1007.52
                       10.49
```

Sum Sq Mean Sq F value Pr(>F)

\$`Type III`

row	4	2017.03	504.26
R	4	90.63	22.66
P	1	253.12	253.12
S	3	16.38	5.46
R:S	12	195.05	16.25
row:P	4	167.25	41.81
R:P	4	504.95	126.24
row:R:P	32	2933.52	91.67
P:S	3	14.30	4.77
row:P:S	24	234.68	9.78
R:P:S	12	100.33	8.36
row:R:P:S	96	1007.52	10.50

## \$Parameter

\$Parameter								
	Estimate	Std.	Error	Df	t	value	Pr(>	t )
(Intercept)	88			0				
row1	10			0				
row2	10			0				
row3	-10			0				
row4	-3			0				
row5	0			0				
R1	2			0				
R2	11			0				
R3	<b>-</b> 5			0				
R4	4			0				
R5	0			0				
P1	10			0				
P2	0			0				
S1	10			0				
S2	-1			0				
S3	11			0				
S4	0			0				
R1:S1	-1			0				
R1:S2	10			0				
R1:S3	-6			0				
R1:S4	0			0				
R2:S1	-10			0				
R2:S2	-2			0				
R2:S3	-12			0				
R2:S4	0			0				
R3:S1	-7			0				
R3:S2	6			0				
R3:S3	-7			0				
R3:S4	0			0				
R4:S1	-3			0				
R4:S2	8			0				
R4:S3	-5			0				
R4:S4	0			0				

0	0
0	0
0	0
0	0
-11	0
0	0
-12	0
0	0
0	0
0	0
1	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
-	0
	0
	0
_	0
	0
8	0
-4	0
0	0
0	0
9	0
19	0
6	0
4	0
	0 0 0 -11 0 -12 0 0 0 0 1 1 0 0 0 -11 0 0 6 0 -14 0 0 0 -14 0 0 0 11 -11 2 -22 5 8 12 -5 0 0 11 -4 2 -10 -4 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

row3:R3:P1	-11	0
row3:R3:P2	10	0
row3:R4:P1	21	0
row3:R4:P2	6	0
row3:R5:P1	0	0
row3:R5:P2	0	0
row4:R1:P1	-7	0
row4:R1:P2	11	0
row4:R2:P1	-7	0
row4:R2:P2	-10	0
row4:R3:P1	2	0
row4:R3:P2	15	0
row4:R4:P1	12	0
row4:R4:P2	8	0
row4:R5:P1	0	0
row4:R5:P2	0	0
row5:R1:P1	0	0
row5:R1:P2	0	0
row5:R2:P1	0	0
row5:R2:P2	0	0
row5:R3:P1	0	0
row5:R3:P2	0	0
row5:R4:P1	0	0
row5:R4:P2	0	0
row5:R5:P1	0	0
row5:R5:P2	0	0
	_	
P1:S1	-11 1	0
P1:S2		
P1:S3	-10	0
P1:S4	0	0
P2:S1	0	0
P2:S2	0	0
P2:S3	0	0
P2:S4	0	0
row1:P1:S1	3	0
row1:P1:S2	3	0
row1:P1:S3	1	0
row1:P1:S4	0	0
row1:P2:S1	-12	0
row1:P2:S2	-9	0
row1:P2:S3	-11	0
row1:P2:S4	0	0
row2:P1:S1	3	0
row2:P1:S2	-3	0
row2:P1:S3	1	0
row2:P1:S4	0	0
row2:P2:S1	-9	0
row2:P2:S2	-1	0

row2:P2:S3	-16	0
row2:P2:S4	0	0
row3:P1:S1	5	0
row3:P1:S2	10	0
row3:P1:S3	10	0
row3:P1:S4	0	0
row3:P2:S1	-11	0
row3:P2:S2	3	0
row3:P2:S3	-10	0
row3:P2:S4	0	0
row4:P1:S1	0	0
row4:P1:S2	-1	0
row4:P1:S3	-2	0
row4:P1:S4	0	0
row4:P2:S1	-7	0
row4:P2:S2	5	0
row4:P2:S3	-9	0
row4:P2:S4	0	0
row5:P1:S1	0	0
row5:P1:S2	0	0
row5:P1:S3	0	0
row5:P1:S4	0	0
row5:P2:S1	0	0
row5:P2:S2	0	0
row5:P2:S3	0	0
row5:P2:S4	0	0
R1:P1:S1	11	0
R1:P1:S2	-1	0
R1:P1:S3	13	0
R1:P1:S4	0	0
R1:P2:S1	0	0
R1:P2:S2	0	0
R1:P2:S3	0	0
R1:P2:S4	0	0
R2:P1:S1	10	0
R2:P1:S2	1	0
R2:P1:S3	7	0
R2:P1:S4	0	0
R2:P2:S1	0	0
R2:P2:S2	0	0
R2:P2:S3	0	0
R2:P2:S4	0	0
R3:P1:S1	4	0
R3:P1:S2	-7	0
R3:P1:S3	4	0
R3:P1:S4	0	0
R3:P2:S1	0	0
R3:P2:S2	0	0

R3:P2:S3	0	0
R3:P2:S4	0	0
R4:P1:S1	3	0
R4:P1:S2	-8	0
R4:P1:S3	4	0
R4:P1:S4	0	0
R4:P2:S1	0	0
R4:P2:S2	0	0
R4:P2:S3	0	0
R4:P2:S4	0	0
R5:P1:S1	0	0
R5:P1:S2	0	0
R5:P1:S3	0	0
R5:P1:S4	0	0
R5:P2:S1	0	0
R5:P2:S2	0	0
R5:P2:S3	0	0
R5:P2:S4	0	0
row1:R1:P1:S1	-9	0
row1:R1:P1:S2	-4	0
row1:R1:P1:S3	-10	0
row1:R1:P1:S4	0	0
row1:R1:P2:S1	12	0
row1:R1:P2:S2	9	0
row1:R1:P2:S3	16	0
row1:R1:P2:S4	0	0
row1:R2:P1:S1	0	0
row1:R2:P1:S2	-3	0
row1:R2:P1:S3	2	0
row1:R2:P1:S4	0	0
row1:R2:P2:S1	15	0
row1:R2:P2:S2	20	0
row1:R2:P2:S3	24	0
row1:R2:P2:S4	0	0
row1:R3:P1:S1	-1	0
row1:R3:P1:S2	-7	0
row1:R3:P1:S3	-1	0
row1:R3:P1:S4	0	0
row1:R3:P2:S1	8	0
row1:R3:P2:S2	4	0
row1:R3:P2:S3	5	0
row1:R3:P2:S4	0	0
row1:R4:P1:S1	-1	0
row1:R4:P1:S2	-2	0
row1:R4:P1:S3	-2	0
row1:R4:P1:S4	0	0
row1:R4:P2:S1	7	0
row1:R4:P2:S2	2	0

row1:R4:P2:S3	-7	0
row1:R4:P2:S4	0	0
row1:R5:P1:S1	0	0
row1:R5:P1:S2	0	0
row1:R5:P1:S3	0	0
row1:R5:P1:S4	0	0
row1:R5:P2:S1	0	0
row1:R5:P2:S2	0	0
row1:R5:P2:S3	0	0
row1:R5:P2:S4	0	0
row2:R1:P1:S1	-11	0
row2:R1:P1:S2	-9	0
row2:R1:P1:S3	-10	0
row2:R1:P1:S4	0	0
row2:R1:P2:S1	1	0
row2:R1:P2:S2	-6	0
row2:R1:P2:S3	9	0
row2:R1:P2:S4	0	0
row2:R2:P1:S1	-6	0
row2:R2:P1:S2	2	0
row2:R2:P1:S3	2	0
row2:R2:P1:S4	0	0
row2:R2:P2:S1	4	0
row2:R2:P2:S2	-6	0
row2:R2:P2:S3	16	0
row2:R2:P2:S4	0	0
row2:R3:P1:S1	4	0
row2:R3:P1:S2	10	0
row2:R3:P1:S3	6	0
row2:R3:P1:S4	0	0
row2:R3:P2:S1	7	0
row2:R3:P2:S2	-2	0
row2:R3:P2:S3	7	0
row2:R3:P2:S4	0	0
row2:R4:P1:S1	-1	0
row2:R4:P1:S2	6	0
row2:R4:P1:S3	4	0
row2:R4:P1:S4	0	0
row2:R4:P2:S1	-7	0
row2:R4:P2:S2	-5	0
row2:R4:P2:S3	9	0
row2:R4:P2:S4	0	0
row2:R5:P1:S1	0	0
row2:R5:P1:S2	0	0
row2:R5:P1:S3	0	0
row2:R5:P1:S4	0	0
row2:R5:P2:S1	0	0
row2:R5:P2:S2	0	0

row2:R5:P2:S3	0	0
row2:R5:P2:S4	0	0
row3:R1:P1:S1	-15	0
row3:R1:P1:S2	-10	0
row3:R1:P1:S3	-10	0
row3:R1:P1:S4	0	0
row3:R1:P2:S1	0	0
row3:R1:P2:S2	-12	0
row3:R1:P2:S3	4	0
row3:R1:P2:S4	0	0
row3:R2:P1:S1	-14	0
row3:R2:P1:S2	-16	0
row3:R2:P1:S3	-3	0
row3:R2:P1:S4	0	0
row3:R2:P2:S1	9	0
row3:R2:P2:S2	-1	0
row3:R2:P2:S3	8	0
row3:R2:P2:S4	0	0
row3:R3:P1:S1	9	0
row3:R3:P1:S2	-2	0
row3:R3:P1:S3	-8	0
row3:R3:P1:S4	0	0
row3:R3:P2:S1	5	0
row3:R3:P2:S2	-10	0
row3:R3:P2:S3	5	0
row3:R3:P2:S4	0	0
row3:R4:P1:S1	-7	0
row3:R4:P1:S2	-21	0
row3:R4:P1:S3	-11	0
row3:R4:P1:S4	0	0
row3:R4:P2:S1	-4	0
row3:R4:P2:S2	-13	0
row3:R4:P2:S3	-6	0
row3:R4:P2:S4	0	0
row3:R5:P1:S1	0	0
row3:R5:P1:S2	0	0
row3:R5:P1:S3	0	0
row3:R5:P1:S4	0	0
row3:R5:P2:S1	0	0
row3:R5:P2:S2	0	0
row3:R5:P2:S3	0	0
row3:R5:P2:S4	0	0
row4:R1:P1:S1	-9	0
row4:R1:P1:S2	-7	0
row4:R1:P1:S3	-2	0
row4:R1:P1:S4	0	0
row4:R1:P2:S1	-1	0
row4:R1:P2:S2	-13	0

row4:R1:P2:S3	3	0
row4:R1:P2:S4	0	0
row4:R2:P1:S1	1	0
row4:R2:P1:S2	2	0
row4:R2:P1:S3	6	0
row4:R2:P1:S4	0	0
row4:R2:P2:S1	9	0
row4:R2:P2:S2	0	0
row4:R2:P2:S3	11	0
row4:R2:P2:S4	0	0
row4:R3:P1:S1	3	0
row4:R3:P1:S2	0	0
row4:R3:P1:S3	4	0
row4:R3:P1:S4	0	0
row4:R3:P2:S1	6	0
row4:R3:P2:S2	-9	0
row4:R3:P2:S3	9	0
row4:R3:P2:S4	0	0
row4:R4:P1:S1	2	0
row4:R4:P1:S2	-2	0
row4:R4:P1:S3	2	0
row4:R4:P1:S4	0	0
row4:R4:P2:S1	-7	0
row4:R4:P2:S2	-19	0
row4:R4:P2:S3	-4	0
row4:R4:P2:S4	0	0
	0	0
row4:R5:P1:S1 row4:R5:P1:S2	0	
		0
row4:R5:P1:S3	0	0
row4:R5:P1:S4	0	0
row4:R5:P2:S1	0	0
row4:R5:P2:S2	0	0
row4:R5:P2:S3	0	0
row4:R5:P2:S4	0	0
row5:R1:P1:S1	0	0
row5:R1:P1:S2	0	0
row5:R1:P1:S3	0	0
row5:R1:P1:S4	0	0
row5:R1:P2:S1	0	0
row5:R1:P2:S2	0	0
row5:R1:P2:S3	0	0
row5:R1:P2:S4	0	0
row5:R2:P1:S1	0	0
row5:R2:P1:S2	0	0
row5:R2:P1:S3	0	0
row5:R2:P1:S4	0	0
row5:R2:P2:S1	0	0
row5:R2:P2:S2	0	0

```
row5:R2:P2:S3
                                                          0
                                                                                                 0
row5:R2:P2:S4
                                                           0
                                                                                                 0
row5:R3:P1:S1
                                                           0
                                                                                                 0
row5:R3:P1:S2
                                                          0
                                                                                                 0
                                                           0
row5:R3:P1:S3
                                                                                                 0
row5:R3:P1:S4
                                                           0
                                                                                                 0
row5:R3:P2:S1
                                                           0
                                                                                                 0
row5:R3:P2:S2
                                                           0
                                                                                                 0
row5:R3:P2:S3
                                                           0
                                                                                                 0
row5:R3:P2:S4
                                                           0
                                                                                                 0
                                                           0
                                                                                                 0
row5:R4:P1:S1
                                                           0
                                                                                                 0
row5:R4:P1:S2
row5:R4:P1:S3
                                                           0
                                                                                                 0
row5:R4:P1:S4
                                                           0
                                                                                                 0
row5:R4:P2:S1
                                                           0
                                                                                                 0
row5:R4:P2:S2
                                                           0
                                                                                                 0
row5:R4:P2:S3
                                                           0
                                                                                                 0
row5:R4:P2:S4
                                                           0
                                                                                                 0
row5:R5:P1:S1
                                                           0
                                                                                                 0
row5:R5:P1:S2
                                                          0
                                                                                                 0
row5:R5:P1:S3
                                                           0
                                                                                                 0
row5:R5:P1:S4
                                                           0
                                                                                                 0
row5:R5:P2:S1
                                                           0
                                                                                                 0
row5:R5:P2:S2
                                                           0
                                                                                                 0
row5:R5:P2:S3
                                                           0
                                                                                                 0
row5:R5:P2:S4
                                                           0
                                                                                                 0
options(contrasts=c("contr.sum", "contr.poly"))
Anova(lm(height \sim row + R + P + S + S:R + row:P + R:P + row:R:P + S:P + R:P 
                         S:P:row + S:R:P + R:S:P:row, ex3.1a), type=3, singular.ok=TRUE)
                         # NOT WORKING
alias(height \sim 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) # NO ALIAS
Model:
height \sim 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
  (76) MODEL
        • p94 Appendix 3.1
ex3.1b = read.table("C:/G/Rt/Split/spexvar3.txt", header=TRUE)
ex3.1b = af(ex3.1b, c("rep", "var", "nit", "row", "col"))
GLM(yield ~ rep + var + rep:var + nit + var:nit, ex3.1b)
$ANOVA
Response : yield
                                            Df Sum Sq Mean Sq F value
                                                                                                                             Pr(>F)
MODEL
                                            26 44017 1692.97 9.5603 4.779e-11 ***
```

```
RESIDUALS
               45
                    7969 177.08
CORRECTED TOTAL 71 51986
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
        5 15875.3 3175.1 17.9297 9.525e-10 ***
rep
        2 1786.4
                  893.2 5.0438 0.010557 *
var
rep:var 10 6013.3
                    601.3 3.3957 0.002251 **
        3 20020.5 6673.5 37.6856 2.458e-12 ***
var:nit 6
            321.7
                     53.6 0.3028 0.932199
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
        5 15875.3 3175.1 17.9297 9.525e-10 ***
rep
        2 1786.4 893.2 5.0438 0.010557 *
var
rep:var 10 6013.3
                  601.3 3.3957 0.002251 **
        3 20020.5 6673.5 37.6856 2.458e-12 ***
            321.7
                     53.6 0.3028 0.932199
var:nit 6
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
        5 15875.3 3175.1 17.9297 9.525e-10 ***
rep
        2 1786.4
                   893.2 5.0438 0.010557 *
var
rep:var 10 6013.3
                    601.3 3.3957 0.002251 **
        3 20020.5 6673.5 37.6856 2.458e-12 ***
nit
var:nit 6
            321.7
                     53.6 0.3028 0.932199
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             85.875
                       8.1490 45 10.5381 9.814e-14 ***
(Intercept)
                       9.4097 45 2.2052 0.0325933 *
rep1
             20.750
rep2
            -14.000
                       9.4097 45 -1.4878 0.1437694
             12.250
                       9.4097 45 1.3019 0.1995913
rep3
            -23.750
                       9.4097 45 -2.5240 0.0152008 *
rep4
              9.500
                       9.4097 45 1.0096 0.3180846
rep5
                       0.0000 45
rep6
              0.000
            -22.500
                      11.5244 45 -1.9524 0.0571318 .
var1
var2
            -20.125
                      11.5244 45 -1.7463 0.0875843 .
var3
              0.000
                       0.0000 45
```

13.3073 45 2.4611 0.0177533 \*

32.750

rep1:var1

```
rep1:var2
             22.250
                       13.3073 45 1.6720 0.1014609
rep1:var3
              0.000
                        0.0000 45
rep2:var1
             16.000
                       13.3073 45
                                   1.2024 0.2355164
rep2:var2
             31.750
                       13.3073 45
                                   2.3859 0.0213053 *
rep2:var3
              0.000
                        0.0000 45
rep3:var1
            -14.500
                       13.3073 45 -1.0896 0.2816769
rep3:var2
            10.750
                       13.3073 45 0.8078 0.4234387
rep3:var3
              0.000
                        0.0000 45
rep4:var1
             26.250
                       13.3073 45
                                   1.9726 0.0547034 .
rep4:var2
             29.000
                       13.3073 45
                                   2.1793 0.0345870 *
rep4:var3
              0.000
                        0.0000 45
rep5:var1
                       13.3073 45 -1.2399 0.2214304
            -16.500
                       13.3073 45 -0.9769 0.3338365
rep5:var2
            -13.000
rep5:var3
              0.000
                        0.0000 45
rep6:var1
              0.000
                        0.0000 45
rep6:var2
              0.000
                        0.0000 45
rep6:var3
              0.000
                        0.0000 45
nit1
             21.833
                        7.6830 45
                                   2.8418 0.0067187 **
nit2
             30.500
                       7.6830 45
                                   3.9698 0.0002562 ***
nit3
             40.167
                        7.6830 45
                                   5.2280 4.290e-06 ***
nit4
              0.000
                        0.0000 45
var1:nit1
             -3.667
                       10.8653 45 -0.3375 0.7373358
var1:nit2
             8.833
                       10.8653 45 0.8130 0.4205085
var1:nit3
              6.833
                       10.8653 45
                                   0.6289 0.5325868
var1:nit4
              0.000
                       0.0000 45
                       10.8653 45 -0.3068 0.7604214
var2:nit1
            -3.333
var2:nit2
              4.167
                                  0.3835 0.7031679
                       10.8653 45
              4.667
var2:nit3
                       10.8653 45
                                   0.4295 0.6696087
var2:nit4
              0.000
                       0.0000 45
var3:nit1
              0.000
                        0.0000 45
var3:nit2
              0.000
                        0.0000 45
var3:nit3
              0.000
                        0.0000 45
var3:nit4
              0.000
                        0.0000 45
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(77) MODEL
GLM(yield ~ rep + var + rep:var + nit + var:nit + row + col, ex3.1b)
$ANOVA
Response : yield
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
               37 48090 1299.7 11.341 6.734e-11 ***
MODEL
RESIDUALS
               34
                    3896
                           114.6
CORRECTED TOTAL 71 51986
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$`Type I`
       Df
           Sum Sq Mean Sq F value
                                     Pr(>F)
        5 15875.3 3175.1 27.7056 4.391e-11 ***
rep
        2 1786.4
                    893.2 7.7939 0.0016359 **
var
rep:var 10 6013.3
                    601.3 5.2472 0.0001207 ***
        3 20020.5 6673.5 58.2331 1.754e-13 ***
var:nit 6
            321.7
                     53.6 0.4679 0.8271333
row
            900.9
                    100.1 0.8734 0.5575581
        2 3171.5 1585.7 13.8373 4.012e-05 ***
col
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
        2 5942.5 2971.3 25.9273 1.449e-07 ***
rep
        2 2799.8 1399.9 12.2155 0.0001005 ***
var
            997.8
                    249.4 2.1767 0.0926008 .
rep:var 4
        3 12559.3 4186.4 36.5308 9.683e-11 ***
nit
            477.8
                     79.6 0.6949 0.6553307
var:nit 6
        9
            945.0
                    105.0 0.9162 0.5230151
row
col
        2 3171.5 1585.7 13.8373 4.012e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
       Df Sum Sq Mean Sq F value
                                     Pr(>F)
        2 5942.5 2971.3 25.9273 1.449e-07 ***
rep
        2 2799.8 1399.9 12.2155 0.0001005 ***
var
            997.8
                   249.4 2.1767 0.0926008 .
rep:var 4
        3 11977.9 3992.6 34.8397 1.775e-10 ***
nit
var:nit 6
            477.8
                     79.6 0.6949 0.6553307
        9
            945.0
                    105.0 0.9162 0.5230151
row
        2 3171.5 1585.7 13.8373 4.012e-05 ***
col
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        9.4953 34 8.2351 1.311e-09 ***
(Intercept)
             78.195
             22.320
                       11.2116 34 1.9908 0.0545890 .
rep1
             -9.827
                        9.9492 34 -0.9877 0.3302882
rep2
             16.942
                       10.2780 34 1.6484 0.1084805
rep3
rep4
                       10.6082 34 -2.3242 0.0262249 *
            -24.656
                       10.1264 34 1.6597 0.1061670
             16.807
rep5
              0.000
                       0.0000 34
rep6
            -23.629
                       12.0789 34 -1.9562 0.0586954 .
var1
            -16.007
                       11.9933 34 -1.3346 0.1908629
var2
```

```
var3
               0.000
                         0.0000 34
                                    2.7775 0.0088510 **
rep1:var1
              39.666
                        14.2816 34
rep1:var2
              24.703
                        14.1608 34
                                    1.7445 0.0901108 .
rep1:var3
               0.000
                         0.0000 34
rep2:var1
               8.452
                        13.6932 34
                                    0.6172 0.5411868
rep2:var2
                                    2.6079 0.0134358 *
              35.142
                        13.4753 34
rep2:var3
               0.000
                         0.0000 34
rep3:var1
             -15.615
                        15.0163 34 -1.0399 0.3057408
rep3:var2
                        14.8157 34 0.3519 0.7270537
               5.214
rep3:var3
               0.000
                         0.0000 34
                        14.0835 34 2.2737 0.0294152 *
rep4:var1
              32.022
rep4:var2
                        14.2110 34 2.2938 0.0281056 *
              32.597
rep4:var3
               0.000
                         0.0000 34
rep5:var1
                        14.2036 34 -2.0880 0.0443605 *
             -29.657
                        14.0023 34 -1.4873 0.1461435
rep5:var2
             -20.826
rep5:var3
               0.000
                         0.0000 34
rep6:var1
               0.000
                         0.0000 34
rep6:var2
               0.000
                         0.0000 34
rep6:var3
               0.000
                         0.0000 34
nit1
              20.904
                         6.8122 34
                                    3.0686 0.0042045 **
                         7.9006 34
nit2
              25.790
                                    3.2643 0.0025052 **
                                    5.1999 9.452e-06 ***
nit3
              43.888
                         8.4402 34
nit4
               0.000
                         0.0000 34
var1:nit1
                         9.7632 34 0.1164 0.9080219
               1.136
var1:nit2
              14.232
                        10.2550 34
                                    1.3878 0.1742328
              -3.260
                        11.0914 34 -0.2939 0.7705879
var1:nit3
               0.000
                         0.0000 34
var1:nit4
var2:nit1
              -1.428
                         9.1191 34 -0.1566 0.8764628
               5.784
                        11.0936 34 0.5214 0.6054692
var2:nit2
var2:nit3
              -6.461
                        11.3313 34 -0.5702 0.5722670
var2:nit4
               0.000
                         0.0000 34
var3:nit1
               0.000
                         0.0000 34
var3:nit2
               0.000
                         0.0000 34
var3:nit3
               0.000
                         0.0000 34
var3:nit4
               0.000
                         0.0000 34
                         9.9332 34 0.1624 0.8719639
row1
               1.613
row2
               0.000
                         0.0000 34
             -10.016
                         8.3602 34 -1.1980 0.2391928
row3
                         0.0000 34
row4
               0.000
                         8.5301 34 -0.9059 0.3713775
              -7.727
row5
               0.000
                         0.0000 34
row6
              -3.594
                         8.6347 34 -0.4162 0.6798797
row7
               0.000
                         0.0000 34
row8
row9
              13.706
                         8.4538 34 1.6213 0.1141882
row10
               0.000
                         0.0000 34
row11
             -14.812
                         8.7800 34 -1.6870 0.1007506
row12
               0.000
                         0.0000 34
               2.006
                         8.3976 34 0.2389 0.8126419
row13
```

```
row14
              0.000
                        0.0000 34
                        8.4677 34 -0.5470 0.5879538
             -4.632
row15
                        0.0000 34
row16
              0.000
row17
             -0.198
                        8.7515 34 -0.0226 0.9820790
                       0.0000 34
row18
              0.000
                        3.9157 34 2.9538 0.0056610 **
             11.566
col1
col2
              0.000
                        0.0000 34
col3
             16.517
                        4.1675 34 3.9633 0.0003597 ***
col4
              0.000
                        0.0000 34
Signif. codes: 0 '***' 0.001 '**' 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
             0.0 0
var
         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
           477.8 6 0.6949
                                0.6553
var:nit
Residuals 3896.4 34
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.6 Example 4.1
(78) MODEL
ex4.1 = read.table("C:/G/Rt/Split/Ex4.1-example.txt", header=TRUE)
ex4.1 = af(ex4.1, c("row", "P", "column", "R", "S"))
GLM(height ~ P + column + column:P + R + P:R + column:R + column:R:P + S +
  P:S + column:S + column:S:P + R:S + R:S:column + R:S:P + R:S:P:column, ex4.1)
$ANOVA
Response : height
                Df Sum Sq Mean Sq F value Pr(>F)
               199 1710.2 8.5937
MODEL
RESIDUALS
                 0
                      0.0
CORRECTED TOTAL 199 1710.2
```

```
$`Type I`
            Df Sum Sq Mean Sq F value Pr(>F)
             1 28.12 28.1250
             4 34.33 8.5825
column
P:column
             4 91.45 22.8625
             4 31.03 7.7575
P:R
             4 48.95 12.2375
            16 467.92 29.2450
column:R
P:column:R
            16 350.10 21.8813
             3
                 3.77 1.2583
S
P:S
             3
                 3.29 1.0983
            12 74.55 6.2125
column:S
P:column:S
            12 47.03 3.9192
R:S
            12 36.65 3.0542
            48 197.40 4.1125
column:R:S
P:R:S
            12 26.33 2.1942
P:column:R:S 48 269.22 5.6087
$`Type II`
            Df Sum Sq Mean Sq F value Pr(>F)
Ρ
             1 28.13 28.1250
column
             4 34.33 8.5825
P:column
             4 91.45 22.8625
R
             4 31.03 7.7575
P:R
             4 48.95 12.2375
            16 467.92 29.2450
column:R
            16 350.10 21.8812
P:column:R
S
             3
                 3.77 1.2583
P:S
             3
                 3.30 1.0983
column:S
            12 74.55 6.2125
P:column:S
            12 47.03 3.9192
            12 36.65 3.0542
R:S
            48 197.40 4.1125
column:R:S
P:R:S
            12 26.33 2.1942
P:column:R:S 48 269.22 5.6087
$`Type III`
            Df Sum Sq Mean Sq F value Pr(>F)
Ρ
             1 28.12 28.1250
             4 34.33 8.5825
column
P:column
             4 91.45 22.8625
R
             4 31.03 7.7575
P:R
             4 48.95 12.2375
column:R
            16 467.92 29.2450
            16 350.10 21.8813
P:column:R
S
             3
                 3.77 1.2583
P:S
             3
                 3.29 1.0983
column:S
            12 74.55 6.2125
```

P:column:S 12 47.03 3.9192
R:S 12 36.65 3.0542
column:R:S 48 197.40 4.1125
P:R:S 12 26.33 2.1942
P:column:R:S 48 269.22 5.6088

## \$Parameter

φrai ametei			
	Estimate Std.	Error Df t	value Pr(> t )
(Intercept)	8	0	
P1	-2	0	
P2	0	0	
column1	0	0	
column2	0	0	
column3	0	0	
column4	-3	0	
column5	0	0	
P1:column1	2	0	
P1:column2	2	0	
P1:column3	1	0	
P1:column4	3	0	
P1:column5	0	0	
P2:column1	0	0	
P2:column2	0	0	
P2:column3	0	0	
P2:column4	0	0	
P2:column5	0	0	
R1	1	0	
R2	1	0	
R3	-5	0	
R4	-1	0	
R5	0	0	
P1:R1	2	0	
P1:R2	2	0	
P1:R3	7	0	
P1:R4	3	0	
P1:R5	0	0	
P2:R1	0	0	
P2:R2	0	0	
P2:R3	0	0	
P2:R4	0	0	
P2:R5	0	0	
column1:R1	-1	0	
column1:R2	0	0	
column1:R3	8	0	
column1:R4	1	0	
column1:R5	0	0	
column2:R1	-9	0	
column2:R2	-3	0	

column2:R3	3	0
column2:R4	0	0
column2:R5	0	0
column3:R1	-3	0
column3:R2	-6	0
column3:R3	2	0
column3:R4	-5	0
column3:R5	0	0
column4:R1	3	0
column4:R2	1	0
column4:R3	3	0
column4:R4	4	0
column4:R5	0	0
column5:R1	0	0
column5:R2	0	0
column5:R3	0	0
column5:R4	0	0
column5:R5	0	0
P1:column1:R1	-10	0
P1:column1:R2	-2	0
P1:column1:R3	<b>-</b> 5	0
P1:column1:R4	-2	0
P1:column1:R5	0	0
P1:column2:R1	7	0
P1:column2:R2	-8	0
P1:column2:R3	-10	0
P1:column2:R4	-1	0
P1:column2:R5	0	0
P1:column3:R1	1	0
P1:column3:R2	1	0
P1:column3:R3	-2	0
P1:column3:R4	4	0
P1:column3:R5	0	0
P1:column4:R1	-4	0
P1:column4:R2	0	0
P1:column4:R3	-2	0
P1:column4:R4	-8	0
P1:column4:R5	0	0
P1:column5:R1	0	0
P1:column5:R2	0	0
P1:column5:R3	0	0
P1:column5:R4	0	0
P1:column5:R5	0	0
P2:column1:R1	0	0
P2:column1:R2	0	0
P2:column1:R3	0	0
P2:column1:R4	0	0
P2:column1:R5	0	0

0	0
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	0
	0
	0
	0
	0
	0
	0
	0
	0
7	0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

column5:S1	0	0
column5:S2	0	0
column5:S3	0	0
column5:S4	0	0
P1:column1:S1	-2	0
P1:column1:S2	2	0
P1:column1:S3	-7	0
P1:column1:S4	0	0
P1:column2:S1	-6	0
P1:column2:S2	9	0
P1:column2:S3	-7	0
P1:column2:S4	0	0
P1:column3:S1	3	0
P1:column3:S2	4	0
P1:column3:S3	<del>-</del> 5	0
P1:column3:S4	-5	0
P1:column4:S1	-5	0
P1:column4:S1		
P1:column4:S2	-4 10	0
P1:column4:S3	-10	0
	0	0
P1:column5:S1	0	0
P1:column5:S2	0	0
P1:column5:S3	0	0
P1:column5:S4	0	0
P2:column1:S1	0	0
P2:column1:S2	0	0
P2:column1:S3	0	0
P2:column1:S4	0	0
P2:column2:S1	0	0
P2:column2:S2	0	0
P2:column2:S3	0	0
P2:column2:S4	0	0
P2:column3:S1	0	0
P2:column3:S2	0	0
P2:column3:S3	0	0
P2:column3:S4	0	0
P2:column4:S1	0	0
P2:column4:S2	0	0
P2:column4:S3	0	0
P2:column4:S4	0	0
P2:column5:S1	0	0
P2:column5:S2	0	0
P2:column5:S3	0	0
P2:column5:S4	0	0
R1:S1	-2	0
R1:S2	1	0
R1:S3	5	0
R1:S4	0	0

R2:S1	-1	0
R2:S2	-1	0
R2:S3	4	0
R2:S4	0	0
R3:S1	-4	0
R3:S2	0	0
R3:S3	4	0
R3:S4	0	0
R4:S1	-8	0
R4:S2	-5	0
R4:S3	-2	0
R4:S4	0	0
R5:S1	0	0
R5:S2	0	0
R5:S3	0	0
R5:S4	0	0
column1:R1:S1	3	0
column1:R1:S2	1	0
column1:R1:S3	-7	0
column1:R1:S4	0	0
column1:R2:S1	-4	0
column1:R2:S2	2	0
column1:R2:S3	-6	0
column1:R2:S4	0	0
column1:R3:S1	3	0
column1:R3:S2	1	0
column1:R3:S3	-7	0
column1:R3:S4	0	0
column1:R4:S1	0	0
column1:R4:S2	3	0
column1:R4:S3	1	0
column1:R4:S4	0	0
column1:R5:S1	0	0
column1:R5:S2	0	0
column1:R5:S3	0	0
column1:R5:S4	0	0
column2:R1:S1	12	0
column2:R1:S2	16	0
column2:R1:S3	-1	0
column2:R1:S4	0	0
column2:R2:S1	4	0
column2:R2:S2	11	0
column2:R2:S3	-4	0
column2:R2:S4	0	0
column2:R3:S1	6	0
column2:R3:S2	10	0
column2:R3:S3	-10	0
column2:R3:S4	0	0
	-	-

column2:R4:S1	11	0
column2:R4:S2	13	0
column2:R4:S3	-1	
	_	0
column2:R4:S4	0	0
column2:R5:S1	0	0
column2:R5:S2	0	0
column2:R5:S3	0	0
column2:R5:S4	0	0
column3:R1:S1	5	0
column3:R1:S2	1	0
column3:R1:S3	-7	0
column3:R1:S4	0	0
column3:R2:S1	1	0
column3:R2:S2	0	0
column3:R2:S3	-7	0
column3:R2:S4	0	0
column3:R3:S1	8	0
column3:R3:S2	1	0
column3:R3:S3	0	0
column3:R3:S4	0	0
column3:R4:S1	17	0
column3:R4:S2	12	0
column3:R4:S3	8	0
column3:R4:S4	0	0
column3:R5:S1	0	0
column3:R5:S2	0	0
column3:R5:S3	0	0
column3:R5:S4	0	0
column4:R1:S1	-3	0
	-5 -5	
column4:R1:S2 column4:R1:S3		0
	-8	0
column4:R1:S4	0	0
column4:R2:S1	<b>-9</b>	0
column4:R2:S2	<b>-</b> 5	0
column4:R2:S3	-4	0
column4:R2:S4	0	0
column4:R3:S1	4	0
column4:R3:S2	1	0
column4:R3:S3	-2	0
column4:R3:S4	0	0
column4:R4:S1	6	0
column4:R4:S2	2	0
column4:R4:S3	-1	0
column4:R4:S4	0	0
column4:R5:S1	0	0
column4:R5:S2	0	0
column4:R5:S3	0	0
column4:R5:S4	0	0

column5:R1:S1	0	0
column5:R1:S2	0	0
column5:R1:S3	0	0
column5:R1:S4	0	0
column5:R2:S1	0	0
column5:R2:S2	0	0
column5:R2:S3	0	0
column5:R2:S4	0	0
column5:R3:S1	0	0
column5:R3:S2	0	0
column5:R3:S3	0	0
column5:R3:S4	0	0
column5:R4:S1	0	0
column5:R4:S2	0	0
column5:R4:S3	0	0
column5:R4:S4	0	0
column5:R5:S1	0	0
column5:R5:S2	0	0
column5:R5:S3	0	0
column5:R5:S4	0	0
P1:R1:S1	3	0
P1:R1:S2	10	0
P1:R1:S3	-8	0
P1:R1:S4	0	0
P1:R2:S1	-2	0
P1:R2:S2	3	0
P1:R2:S3	-10	0
P1:R2:S4	0	0
P1:R3:S1	2	0
P1:R3:S2	0	0
P1:R3:S3	-6	0
P1:R3:S4	0	0
P1:R4:S1	7	0
P1:R4:S2	5	0
P1:R4:S3	0	0
P1:R4:S4	0	0
P1:R5:S1	0	0
P1:R5:S2	0	0
P1:R5:S3	0	0
P1:R5:S4	0	0
P2:R1:S1	0	0
P2:R1:S2	0	0
P2:R1:S3	0	0
P2:R1:S4	0	0
P2:R2:S1	0	0
P2:R2:S2	0	0
P2:R2:S3	0	0
P2:R2:S4	0	0

	_	_
P2:R3:S1	0	0
P2:R3:S2	0	0
P2:R3:S3	0	0
P2:R3:S4	0	0
P2:R4:S1	0	0
P2:R4:S2	0	0
P2:R4:S3	0	0
P2:R4:S4	0	0
P2:R5:S1	0	0
P2:R5:S2	0	0
P2:R5:S3	0	0
P2:R5:S4	0	0
P1:column1:R1:S1	-3	0
P1:column1:R1:S2	-11	0
P1:column1:R1:S3	13	0
P1:column1:R1:S4	0	0
P1:column1:R2:S1	4	0
P1:column1:R2:S2	-6	0
P1:column1:R2:S3	10	0
P1:column1:R2:S4	0	0
P1:column1:R3:S1	-2	0
P1:column1:R3:S2		
	-6	0
P1:column1:R3:S3	6	0
P1:column1:R3:S4	0	0
P1:column1:R4:S1	-1	0
P1:column1:R4:S2	-4	0
P1:column1:R4:S3	-1	0
P1:column1:R4:S4	0	0
P1:column1:R5:S1	0	0
P1:column1:R5:S2	0	0
P1:column1:R5:S3	0	0
P1:column1:R5:S4	0	0
P1:column2:R1:S1	-8	0
P1:column2:R1:S2	-28	0
P1:column2:R1:S3	1	0
P1:column2:R1:S4	0	0
P1:column2:R2:S1	5	0
P1:column2:R2:S2	-13	0
P1:column2:R2:S3	9	0
P1:column2:R2:S4	0	0
P1:column2:R3:S1	5	0
P1:column2:R3:S2	-4	0
P1:column2:R3:S3	16	0
P1:column2:R3:S4	0	0
P1:column2:R4:S1	-3	0
P1:column2:R4:S2	-12	0
P1:column2:R4:S3	1	0
P1:column2:R4:S4	0	0
1 1.001umiiZ.117.04	V	U

P1:column2:R5:S1	0	0
P1:column2:R5:S2	0	0
P1:column2:R5:S3	0	0
P1:column2:R5:S4	0	0
P1:column3:R1:S1	<b>-</b> 7	0
P1:column3:R1:S2	-18	0
P1:column3:R1:S3	7	0
P1:column3:R1:S4	0	0
P1:column3:R2:S1	0	0
P1:column3:R2:S2	-2	0
P1:column3:R2:S3	14	0
P1:column3:R2:S4	0	0
P1:column3:R3:S1	-9	0
P1:column3:R3:S2	-6	0
P1:column3:R3:S3	0	0
P1:column3:R3:S4	0	0
P1:column3:R4:S1	-19	0
P1:column3:R4:S2	-15	0
P1:column3:R4:S3	-8	0
P1:column3:R4:S4	0	0
P1:column3:R5:S1	0	0
P1:column3:R5:S2	0	0
P1:column3:R5:S3	0	0
P1:column3:R5:S4	0	0
P1:column4:R1:S1	2	0
P1:column4:R1:S2	<b>-</b> 6	0
P1:column4:R1:S3	10	0
P1:column4:R1:S4	0	0
P1:column4:R2:S1	15	0
P1:column4:R2:S2	3	0
P1:column4:R2:S3	10	0
P1:column4:R2:S4	0	0
P1:column4:R3:S1	-5	0
P1:column4:R3:S2	-1	0
P1:column4:R3:S3	3	0
P1:column4:R3:S4	0	0
P1:column4:R4:S1	-3	0
P1:column4:R4:S2	-3 2	0
P1:column4:R4:S3	9	0
P1:column4:R4:S4	0	0
P1:column4:R5:S1	0	0
P1:column4:R5:S2	0	0
P1:column4:R5:S3	0	0
P1:column4:R5:S4	0	0
P1:column4:R5:S4 P1:column5:R1:S1		
P1:column5:R1:S1	0 0	0
		0
P1:column5:R1:S3	0	0
P1:column5:R1:S4	0	0

P1:column5:R2:S1	0	0
P1:column5:R2:S2	0	0
P1:column5:R2:S3	0	0
P1:column5:R2:S4	0	0
P1:column5:R3:S1	0	0
P1:column5:R3:S2	0	0
P1:column5:R3:S3	0	0
P1:column5:R3:S4	0	0
P1:column5:R4:S1	0	0
P1:column5:R4:S2	0	0
P1:column5:R4:S3	0	0
P1:column5:R4:S4	0	0
P1:column5:R5:S1	0	0
P1:column5:R5:S2	0	0
P1:column5:R5:S3	0	0
P1:column5:R5:S4	0	0
P2:column1:R1:S1	0	0
P2:column1:R1:S2	0	0
P2:column1:R1:S3	0	0
P2:column1:R1:S4	0	0
P2:column1:R2:S1	0	0
P2:column1:R2:S2	0	0
P2:column1:R2:S3	0	0
P2:column1:R2:S4	0	0
P2:column1:R3:S1	0	0
P2:column1:R3:S2	0	0
P2:column1:R3:S3	0	0
P2:column1:R3:S4	0	0
P2:column1:R4:S1	0	0
P2:column1:R4:S2	0	0
P2:column1:R4:S3	0	0
P2:column1:R4:S4	0	0
P2:column1:R5:S1	0	0
P2:column1:R5:S2	0	0
P2:column1:R5:S3	0	0
P2:column1:R5:S4	0	0
P2:column2:R1:S1	0	0
P2:column2:R1:S2	0	0
P2:column2:R1:S3	0	0
P2:column2:R1:S4	0	0
P2:column2:R2:S1	0	0
P2:column2:R2:S2	0	0
P2:column2:R2:S3	0	0
P2:column2:R2:S4	0	0
P2:column2:R3:S1	0	0
P2:column2:R3:S2	0	0
P2:column2:R3:S3	0	0
P2:column2:R3:S4	0	0

P2:column2:R4:S1	0	0
P2:column2:R4:S2	0	0
P2:column2:R4:S3	0	0
P2:column2:R4:S4	0	0
P2:column2:R5:S1	0	0
P2:column2:R5:S2	0	0
P2:column2:R5:S3	0	0
P2:column2:R5:S4	0	0
P2:column3:R1:S1	0	0
P2:column3:R1:S2	0	0
P2:column3:R1:S3	0	0
P2:column3:R1:S4	0	0
P2:column3:R2:S1	0	0
P2:column3:R2:S2	0	0
P2:column3:R2:S3	0	0
P2:column3:R2:S4	0	0
P2:column3:R3:S1	0	0
P2:column3:R3:S2	0	0
P2:column3:R3:S3	0	0
P2:column3:R3:S4	0	0
P2:column3:R4:S1	0	0
P2:column3:R4:S2	0	0
P2:column3:R4:S3	0	0
P2:column3:R4:S4	0	0
P2:column3:R5:S1	0	0
P2:column3:R5:S2	0	0
P2:column3:R5:S3	0	0
P2:column3:R5:S4	0	0
P2:column4:R1:S1	0	0
P2:column4:R1:S2	0	0
P2:column4:R1:S3	0	0
P2:column4:R1:S4	0	0
P2:column4:R2:S1	0	0
P2:column4:R2:S2	0	0
P2:column4:R2:S3	0	0
P2:column4:R2:S4 P2:column4:R3:S1	0	0
	0	0
P2:column4:R3:S2	0	0
P2:column4:R3:S3	0	0
P2:column4:R3:S4	0	0
P2:column4:R4:S1	0	0
P2:column4:R4:S2	0	0
P2:column4:R4:S3	0	0
P2:column4:R4:S4	0	0
P2:column4:R5:S1	0	0
P2:column4:R5:S2	0	0
P2:column4:R5:S3	0	0
P2:column4:R5:S4	0	0

```
P2:column5:R1:S1
                                                                                         0
                                                                                                                                              0
P2:column5:R1:S2
                                                                                          0
                                                                                                                                              0
P2:column5:R1:S3
                                                                                         0
                                                                                                                                              0
P2:column5:R1:S4
                                                                                         0
                                                                                                                                              0
                                                                                         0
P2:column5:R2:S1
                                                                                                                                              0
P2:column5:R2:S2
                                                                                         0
                                                                                                                                              0
P2:column5:R2:S3
                                                                                          0
                                                                                                                                              0
P2:column5:R2:S4
                                                                                         0
                                                                                                                                              0
P2:column5:R3:S1
                                                                                          0
                                                                                                                                              0
P2:column5:R3:S2
                                                                                         0
                                                                                                                                              0
P2:column5:R3:S3
                                                                                         0
                                                                                                                                              0
P2:column5:R3:S4
                                                                                          0
                                                                                                                                              0
                                                                                         0
P2:column5:R4:S1
                                                                                                                                              0
P2:column5:R4:S2
                                                                                          0
                                                                                                                                              0
P2:column5:R4:S3
                                                                                         0
                                                                                                                                              0
P2:column5:R4:S4
                                                                                          0
                                                                                                                                              0
P2:column5:R5:S1
                                                                                         0
                                                                                                                                              0
P2:column5:R5:S2
                                                                                         0
                                                                                                                                              0
P2:column5:R5:S3
                                                                                         0
                                                                                                                                              0
                                                                                         0
                                                                                                                                              0
P2:column5:R5:S4
  (79) MODEL
GLM(height \sim row + R + P + S + S:R + row:P + R:P + row:R:P + S:P + S:P:row + R:P +
               S:R:P + R:S:P:row, ex4.1
$ANOVA
Response : height
                                                               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                                                            199 1710.2 8.5937
RESIDUALS
                                                                   0
                                                                                     0.0
CORRECTED TOTAL 199 1710.2
$`Type I`
                                     Df Sum Sq Mean Sq F value Pr(>F)
                                         4 309.43 77.357
row
R
                                         4 31.03
                                                                                 7.758
Ρ
                                         1 28.12 28.125
S
                                         3
                                                        3.77
                                                                                  1.258
```

\$`Type II`

R:S

R:P

row:P

row:R:P P:S

row:P:S

R:P:S

12 36.65

24 171.28

12 26.33

3

row:R:P:S 96 416.92

4 130.25 32.563 4 48.95 12.237

32 504.12 15.754

3.29

3.054

1.098

7.137

2.194

4.343

```
Df Sum Sq Mean Sq F value Pr(>F)
           4 309.43 77.357
row
           4 31.03
                      7.757
R
Ρ
           1 28.12 28.125
               3.78
                      1.258
S
           3
R:S
          12 36.65
                      3.054
           4 130.25 32.563
row:P
           4 48.95 12.238
R:P
row:R:P
          32 504.12 15.754
P:S
           3
               3.30
                      1.098
          24 171.28
row:P:S
                      7.137
          12 26.33
R:P:S
                      2.194
row:R:P:S 96 416.92
                      4.343
$`Type III`
          Df Sum Sq Mean Sq F value Pr(>F)
row
           4 309.43 77.358
           4 31.03
                     7.757
R
Ρ
           1 28.13 28.125
S
           3
               3.78
                      1.258
          12 36.65
                      3.054
R:S
           4 130.25 32.563
row:P
           4 48.95 12.237
R:P
row:R:P
          32 504.12 15.754
P:S
           3
               3.30
                     1.098
          24 171.28
row:P:S
                      7.137
R:P:S
          12 26.33
                      2.194
row:R:P:S 96 416.92
                      4.343
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                     8
                                    0
row1
                     0
                                    0
row2
                     0
                                    0
row3
                     0
                                    0
                    -3
                                    0
row4
                     0
                                    0
row5
R1
                    -8
                                    0
R2
                     1
                                    0
R3
                    -5
                                    0
R4
                    -6
                                    0
R5
                     0
                                    0
P1
                     0
                                    0
P2
                     0
                                    0
S1
                     0
                                    0
S2
                                    0
                    -1
S3
                     1
                                    0
```

0

**S4** 

0

9	0
10	0
4	0
0	0
0	0
-2	0
-2	0
0	0
3	0
6	0
3	0
0	0
7	0
8	0
5	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
9	0
•	^
2	0
-2	0
-2 5	0
-2 5 8	0 0 0
-2 5	0
	10 4 0 0 0 -2 -2 0 3 6 3 0 7 8 5 0 0 0 0 0 0 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0

row1:R5:P1	0	0
row1:R5:P2	0	0
row2:R1:P1	1	0
row2:R1:P2	6	0
row2:R2:P1	2	0
row2:R2:P2	0	0
row2:R3:P1	-4	0
row2:R3:P2	3	0
row2:R4:P1	-2	0
row2:R4:P2	6	0
row2:R5:P1	0	0
row2:R5:P2	0	0
row3:R1:P1	-1	0
row3:R1:P2	9	0
row3:R2:P1	-4	0
row3:R2:P2	-6	0
row3:R3:P1	-1	0
row3:R3:P2	0	0
row3:R4:P1	1	0
row3:R4:P2	6	0
row3:R5:P1	0	0
row3:R5:P2	0	0
row4:R1:P1	-7	0
row4:R1:P2	11	0
row4:R2:P1	-7	0
row4:R2:P2	0	0
row4:R3:P1	2	0
row4:R3:P2	5	0
row4:R4:P1	2	0
row4:R4:P2	8	0
row4:R5:P1	0	0
row4:R5:P2	0	0
row5:R1:P1	0	0
row5:R1:P2	0	0
row5:R2:P1	0	0
row5:R2:P2	0	0
row5:R3:P1	0	0
row5:R3:P2	0	0
row5:R4:P1	0	0
row5:R4:P2	0	0
row5:R5:P1	0	0
row5:R5:P2	0	0
P1:S1	-1	0
P1:S2	1	0
P1:S3	0	0
P1:S4	0	0
P2:S1	0	0
P2:S2	0	0
. 2.52	O	U

	_	_
P2:S3	0	0
P2:S4	0	0
row1:P1:S1	3	0
row1:P1:S2	3	0
row1:P1:S3	1	0
row1:P1:S4	0	0
row1:P2:S1	-2	0
row1:P2:S2	1	0
row1:P2:S3	-1	0
row1:P2:S4	0	0
row2:P1:S1	3	0
row2:P1:S2	-3	0
row2:P1:S3	1	0
row2:P1:S4	0	0
row2:P2:S1	1	0
row2:P2:S2	-1	0
row2:P2:S3	-6	0
row2:P2:S4	0	0
row3:P1:S1	-5	0
row3:P1:S2	0	0
row3:P1:S3	0	0
row3:P1:S4	0	0
row3:P2:S1	-1	0
row3:P2:S2	- -7	0
row3:P2:S3	0	0
row3:P2:S4	0	0
row4:P1:S1	0	0
row4:P1:S2	-1	0
row4:P1:S3	-2	0
row4:P1:S4	0	0
row4:P2:S1	3	0
row4:P2:S2	5	0
row4:P2:S3	1	0
row4:P2:S4	0	0
row5:P1:S1	0	0
row5:P1:S2	0	0
row5:P1:S3	0	0
row5:P1:S4	0	0
row5:P2:S1	0	0
row5:P2:S2	0	0
row5:P2:S3	0	0
row5:P2:S4	0	0
R1:P1:S1	-9	0
R1:P1:S2	-11	0
R1:P1:S3	<del>-</del> 7	0
R1:P1:S4	0	0
R1:P2:S1	0	0
R1:P2:S2	0	0

R1:P2:S3	0	0
R1:P2:S4	0	0
R2:P1:S1	0	0
R2:P1:S2	1	0
R2:P1:S3	-3	0
R2:P1:S4	0	0
R2:P2:S1	0	0
R2:P2:S2	0	0
R2:P2:S3	0	0
R2:P2:S4	0	0
R3:P1:S1	-6	0
R3:P1:S2	-7	0
R3:P1:S3	-6	0
R3:P1:S4	0	0
R3:P2:S1	0	0
R3:P2:S2	0	0
R3:P2:S3	0	0
R3:P2:S4	0	0
R4:P1:S1	-7	0
R4:P1:S2	-8	0
R4:P1:S3	-6	0
R4:P1:S4	0	0
R4:P2:S1	0	0
R4:P2:S2	0	0
R4:P2:S3	0	0
R4:P2:S4	0	0
R5:P1:S1	0	0
R5:P1:S2	0	0
R5:P1:S3	0	0
R5:P1:S4	0	0
R5:P2:S1	0	0
R5:P2:S2	0	0
R5:P2:S3	0	0
R5:P2:S4	0	0
row1:R1:P1:S1	1	0
row1:R1:P1:S2	6	0
row1:R1:P1:S3	0	0
row1:R1:P1:S4	0	0
row1:R1:P2:S1	-8	0
row1:R1:P2:S2	-11	0
row1:R1:P2:S3	-4	0
row1:R1:P2:S4	0	0
row1:R2:P1:S1	0	0
row1:R2:P1:S2	-3	0
row1:R2:P1:S3	2	0
row1:R2:P1:S4	0	0
row1:R2:P2:S1	-5	0
row1:R2:P2:S2	0	0

row1:R2:P2:S3	4	0
row1:R2:P2:S4	0	0
row1:R3:P1:S1	-1	0
row1:R3:P1:S2	<b>-</b> 7	0
row1:R3:P1:S3	-1	0
row1:R3:P1:S4	0	0
row1:R3:P2:S1	-2	0
row1:R3:P2:S2	-6	0
row1:R3:P2:S3	-5	0
row1:R3:P2:S4	0	0
row1:R4:P1:S1	-1	0
row1:R4:P1:S2	-2	0
row1:R4:P1:S3	-2	0
row1:R4:P1:S4	0	0
row1:R4:P2:S1	-3	0
row1:R4:P2:S2	-8	0
row1:R4:P2:S3	-7	0
row1:R4:P2:S4	0	0
row1:R5:P1:S1	0	0
row1:R5:P1:S2	0	0
row1:R5:P1:S3	0	0
row1:R5:P1:S4	0	0
row1:R5:P2:S1	0	0
row1:R5:P2:S2	0	0
row1:R5:P2:S3	0	0
row1:R5:P2:S4	0	0
row2:R1:P1:S1	-1	0
row2:R1:P1:S2	1	0
row2:R1:P1:S3	0	0
row2:R1:P1:S4	0	0
row2:R1:P2:S1	-9	0
row2:R1:P2:S2	-6	0
row2:R1:P2:S3	-1	0
row2:R1:P2:S4	0	0
row2:R2:P1:S1	-6	0
row2:R2:P1:S2	2	0
row2:R2:P1:S3	2	0
row2:R2:P1:S4	0	0
row2:R2:P2:S1	-6	0
row2:R2:P2:S2	4	0
row2:R2:P2:S3	6	0
row2:R2:P2:S4	0	0
row2:R3:P1:S1	4	0
row2:R3:P1:S2	10	0
row2:R3:P1:S3	6	0
row2:R3:P1:S4	0	0
row2:R3:P2:S1	-3	0
row2:R3:P2:S2	-2	0

row2:R3:P2:S3	-3	0
row2:R3:P2:S4	0	0
row2:R4:P1:S1	-1	0
row2:R4:P1:S2	6	0
row2:R4:P1:S3	4	0
row2:R4:P1:S4	0	0
row2:R4:P2:S1	-7	0
row2:R4:P2:S2	-5	0
row2:R4:P2:S3	-1	0
row2:R4:P2:S4	0	0
row2:R5:P1:S1	0	0
row2:R5:P1:S2	0	0
row2:R5:P1:S3	0	0
row2:R5:P1:S4	0	0
row2:R5:P2:S1	0	0
row2:R5:P2:S2	0	0
row2:R5:P2:S3	0	0
row2:R5:P2:S4	0	0
row3:R1:P1:S1	5	0
row3:R1:P1:S2	0	0
row3:R1:P1:S3	0	0
row3:R1:P1:S4	0	0
row3:R1:P2:S1	-10	0
row3:R1:P2:S2	-2	0
row3:R1:P2:S3	-6	0
row3:R1:P2:S4	0	0
row3:R2:P1:S1	6	0
row3:R2:P1:S2	4	0
row3:R2:P1:S3	7	0
row3:R2:P1:S4	0	0
row3:R2:P2:S1	-1	0
row3:R2:P2:S2	9	0
row3:R2:P2:S3	-2	0
row3:R2:P2:S4	0	0
row3:R3:P1:S1	9	0
row3:R3:P1:S2	-2	0
row3:R3:P1:S3	2	0
row3:R3:P1:S4	0	0
row3:R3:P2:S1	-5	0
row3:R3:P2:S2	0	0
row3:R3:P2:S3	-5	0
row3:R3:P2:S4	0	0
row3:R4:P1:S1	3	0
row3:R4:P1:S2	-1	0
row3:R4:P1:S3	-1	0
row3:R4:P1:S4	0	0
row3:R4:P2:S1	-14	0
row3:R4:P2:S2	-3	0

row3:R4:P2:S3	-6	0
row3:R4:P2:S4	0	0
row3:R5:P1:S1	0	0
row3:R5:P1:S2	0	0
row3:R5:P1:S3	0	0
row3:R5:P1:S4	0	0
row3:R5:P2:S1	0	0
row3:R5:P2:S2	0	0
row3:R5:P2:S3	0	0
row3:R5:P2:S4	0	0
row4:R1:P1:S1	1	0
row4:R1:P1:S2	3	0
row4:R1:P1:S3	8	0
row4:R1:P1:S4	0	0
row4:R1:P2:S1	-11	0
row4:R1:P2:S2	-13	0
row4:R1:P2:S3	-7	0
row4:R1:P2:S4	0	0
row4:R2:P1:S1	1	0
row4:R2:P1:S2	2	0
row4:R2:P1:S3	6	0
row4:R2:P1:S4	0	0
row4:R2:P2:S1	-1	0
row4:R2:P2:S2	0	0
row4:R2:P2:S3	1	0
row4:R2:P2:S4	0	0
row4:R3:P1:S1	3	0
row4:R3:P1:S2	0	0
row4:R3:P1:S3	4	0
row4:R3:P1:S4	0	0
row4:R3:P2:S1	-4	0
row4:R3:P2:S2	-9	0
row4:R3:P2:S3	-1	0
row4:R3:P2:S4	0	0
row4:R4:P1:S1	2	0
row4:R4:P1:S2	-2	0
row4:R4:P1:S3	2	0
row4:R4:P1:S4	0	0
row4:R4:P2:S1	-17	0
row4:R4:P2:S2	-19	0
row4:R4:P2:S3	-14	0
row4:R4:P2:S4	0	0
row4:R5:P1:S1	0	0
row4:R5:P1:S2	0	0
row4:R5:P1:S3	0	0
row4:R5:P1:S4	0	0
row4:R5:P2:S1	0	0
row4:R5:P2:S2	0	0

row4:R5:P2:S3	0	0
row4:R5:P2:S4	0	0
row5:R1:P1:S1	0	0
row5:R1:P1:S2	0	0
row5:R1:P1:S3	0	0
row5:R1:P1:S4	0	0
row5:R1:P2:S1	0	0
row5:R1:P2:S2	0	0
row5:R1:P2:S3	0	0
row5:R1:P2:S4	0	0
row5:R2:P1:S1	0	0
row5:R2:P1:S2	0	0
row5:R2:P1:S3	0	0
row5:R2:P1:S4	0	0
row5:R2:P2:S1	0	0
row5:R2:P2:S2	0	0
row5:R2:P2:S3	0	0
row5:R2:P2:S4	0	0
row5:R3:P1:S1	0	0
row5:R3:P1:S2	0	0
row5:R3:P1:S3	0	0
row5:R3:P1:S4	0	0
row5:R3:P2:S1	0	0
row5:R3:P2:S2	0	0
row5:R3:P2:S3	0	0
row5:R3:P2:S4	0	0
row5:R4:P1:S1	0	0
row5:R4:P1:S2	0	0
row5:R4:P1:S3	0	0
row5:R4:P1:S4	0	0
row5:R4:P2:S1	0	0
row5:R4:P2:S2	0	0
row5:R4:P2:S3	0	0
row5:R4:P2:S4	0	0
row5:R5:P1:S1	0	0
row5:R5:P1:S2	0	0
row5:R5:P1:S3	0	0
row5:R5:P1:S4	0	0
row5:R5:P2:S1	0	0
row5:R5:P2:S2	0	0
row5:R5:P2:S3	0	0
row5:R5:P2:S4	0	0

# 7.7 Example 5.1

(80) MODEL

```
ex5.1 = read.table("C:/G/Rt/Split/sbsp.txt", header=TRUE)
ex5.1 = af(ex5.1, c("R", "A", "C", "B", "Tx"))
GLM(Y \sim R + A + R:A + C + B + C:B + Tx + B:Tx, ex5.1)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value
MODEL
               20 193.583 9.6792 9.4176 2.969e-05 ***
RESIDUALS
               15 15.417 1.0278
CORRECTED TOTAL 35 209.000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value
R
     2 33.500 16.7500 16.2973 0.0001734 ***
     1 16.000 16.0000 15.5676 0.0012951 **
R:A
     2 32.167 16.0833 15.6486 0.0002133 ***
С
     2 0.500 0.2500 0.2432 0.7871141
         1.778 1.7778 1.7297 0.2081966
В
C:B
         0.389 0.1944 0.1892 0.8295745
     5 103.333 20.6667 20.1081 3.63e-06 ***
         5.917 1.1833 1.1514 0.3770453
B:Tx 5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
    Df Sum Sq Mean Sq F value
                                  Pr(>F)
     2 23.047 11.5236 11.2122 0.0010520 **
R
     1 12.375 12.3751 12.0406 0.0034285 **
Α
R:A
     2 27.164 13.5819 13.2148 0.0004907 ***
С
         0.500 0.2500 0.2432 0.7871141
         1.778 1.7778 1.7297 0.2081966
В
C:B
         0.389 0.1944 0.1892 0.8295745
     5 103.333 20.6667 20.1081 3.63e-06 ***
Tx
         5.917 1.1833 1.1514 0.3770453
B:Tx 5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value
                                  Pr(>F)
     2 22.451 11.2254 10.9220 0.0011828 **
R
     1 15.001 15.0013 14.5958 0.0016719 **
R:A
     2 27.164 13.5819 13.2148 0.0004907 ***
С
     2 0.500 0.2500 0.2432 0.7871141
В
     1
         1.778 1.7778 1.7297 0.2081966
C:B
         0.389 0.1944 0.1892 0.8295745
```

```
Tx 5 103.333 20.6667 20.1081 3.63e-06 ***
B:Tx 5 5.917 1.1833 1.1514 0.3770453
```

---

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

## \$Parameter

\$Parameter						
	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	8.0833	0.86156	15	9.3822	1.149e-07	***
R1	-0.5417	0.67056	15	-0.8078	0.4318411	
R2	-0.1250	0.62082	15	-0.2013	0.8431323	
R3	0.0000	0.00000	15			
A1	-0.4167	0.67056	15	-0.6214	0.5436847	
A2	0.0000	0.00000	15			
R1:A1	0.4375	0.98160	15	0.4457	0.6621795	
R1:A2	0.0000	0.00000	15			
R2:A1	-3.7292	0.91382	15	-4.0808	0.0009837	***
R2:A2	0.0000	0.00000	15			
R3:A1	0.0000	0.00000	15			
R3:A2	0.0000	0.00000	15			
C1	0.5000	0.58531	15	0.8542	0.4064073	
C2	0.3333	0.58531	15	0.5695	0.5774500	
C3	0.0000	0.00000	15			
B1	0.1250	1.03470	15	0.1208	0.9054464	
B2	0.0000	0.00000	15			
C1:B1	-0.5000	0.82776	15	-0.6040	0.5548431	
C1:B2	0.0000	0.00000	15			
C2:B1	-0.1667	0.82776	15	-0.2013	0.8431323	
C2:B2	0.0000	0.00000	15			
C3:B1	0.0000	0.00000	15			
C3:B2	0.0000	0.00000	15			
Tx1	-5.4792	0.89008	15	-6.1558	1.839e-05	***
Tx2	-2.7083	0.85323	15	-3.1742	0.0062873	**
Tx3	-1.2292	0.89008	15	-1.3810	0.1875206	
Tx4	-0.9167	0.89008	15	-1.0299	0.3193930	
Tx5	-2.2917	0.89008	15	-2.5747	0.0211374	*
Tx6	0.0000	0.00000	15			
B1:Tx1	1.6250	1.34112	15	1.2117	0.2443809	
B1:Tx2	-0.2500	1.24164	15	-0.2013	0.8431323	
B1:Tx3	1.1250	1.34112	15	0.8388	0.4147227	
B1:Tx4	1.5000	1.34112	15	1.1185	0.2809609	
B1:Tx5	-0.7500	1.34112	15	-0.5592	0.5842567	
B1:Tx6	0.0000	0.00000	15			
B2:Tx1	0.0000	0.00000	15			
B2:Tx2	0.0000	0.00000	15			
B2:Tx3	0.0000	0.00000	15			
B2:Tx4	0.0000	0.00000	15			
B2:Tx5	0.0000	0.00000	15			
B2:Tx6	0.0000	0.00000	15			

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(81) MODEL
GLM(Y \sim R + A + A:R + C + B + C:B + Tx + A:Tx, ex5.1)
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value
               20 194.188 9.7094 9.8323 2.254e-05 ***
MODEL
RESIDUALS
               15 14.813 0.9875
CORRECTED TOTAL 35 209.000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value
     2 33.500 16.7500 16.9620 0.0001410 ***
R
     1 16.000 16.0000 16.2025 0.0011013 **
     2 32.167 16.0833 16.2869 0.0001739 ***
R:A
         0.500 0.2500 0.2532 0.7795913
В
         1.778 1.7778 1.8003 0.1996385
C:B
     2
         0.389 0.1944 0.1969 0.8233570
     5 103.333 20.6667 20.9283 2.813e-06 ***
Tx
A:Tx 5
         6.521 1.3042 1.3207 0.3078554
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
    Df Sum Sq Mean Sq F value
                                  Pr(>F)
     2 33.500 16.7500 16.9620 0.0001410 ***
R
Α
     1 16.000 16.0000 16.2025 0.0011013 **
     2 32.167 16.0833 16.2869 0.0001739 ***
R:A
С
         0.807 0.4037 0.4088 0.6716130
В
         1.757 1.7574 1.7797 0.2020905
         0.030 0.0150 0.0152 0.9849064
     5 103.333 20.6667 20.9283 2.813e-06 ***
Tx
         6.521 1.3042 1.3207 0.3078554
A:Tx 5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value
                                  Pr(>F)
     2 33.500 16.7500 16.9620 0.0001410 ***
R.
Α
     1 16.000 16.0000 16.2025 0.0011013 **
R:A
     2 32.167 16.0833 16.2869 0.0001739 ***
С
         0.780 0.3902 0.3952 0.6803789
     2
         1.776 1.7756 1.7980 0.1999029
В
```

```
C:B 2 0.030 0.0150 0.0152 0.9849064
Tx 5 103.333 20.6667 20.9283 2.813e-06 ***
A:Tx 5 6.521 1.3042 1.3207 0.3078554
```

---

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

### \$Parameter

·	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	7.7083	0.84451	15	9.1276	1.638e-07	***
R1	-0.3333	0.57373	15	-0.5810	0.569873	
R2	-0.1667	0.57373	15	-0.2905	0.775414	
R3	0.0000	0.00000	15			
A1	0.2292	1.01422	15	0.2260	0.824288	
A2	0.0000	0.00000	15			
R1:A1	-0.3333	0.81138	15	-0.4108	0.687010	
R1:A2	0.0000	0.00000	15			
R2:A1	-4.1667	0.81138	15	-5.1353	0.000122	***
R2:A2	0.0000	0.00000	15			
R3:A1	0.0000	0.00000	15			
R3:A2	0.0000	0.00000	15			
C1	0.0625	0.65729	15	0.0951	0.925504	
C2	0.4375	0.60853	15	0.7189	0.483227	
C3	0.0000	0.00000	15			
B1	0.5938	0.65729	15	0.9033	0.380630	
B2	0.0000	0.00000	15			
C1:B1	-0.0625	0.89574	15	-0.0698	0.945294	
C1:B2	0.0000	0.00000	15			
C2:B1	-0.1563	0.89574	15	-0.1744	0.863854	
C2:B2	0.0000	0.00000	15			
C3:B1	0.0000	0.00000	15			
C3:B2	0.0000					
Tx1	-4.8854	0.87247	15	-5.5995	5.070e-05	***
Tx2	-2.5208	0.83635	15	-3.0141	0.008719	**
Tx3	-0.8854			-1.0148		
Tx4	0.7083	0.87247	15	0.8119	0.429560	
Tx5	-3.2292			-3.7012	0.002134	**
Tx6	0.0000	0.00000	15			
A1:Tx1	0.4375			0.3328		
A1:Tx2	-0.6250					
A1:Tx3	0.4375	1.31458	15	0.3328	0.743887	
A1:Tx4	-1.7500		15	-1.3312	0.202996	
A1:Tx5	1.1250	1.31458	15	0.8558	0.405580	
A1:Tx6	0.0000	0.00000	15			
A2:Tx1	0.0000	0.00000	15			
A2:Tx2	0.0000	0.00000	15			
A2:Tx3	0.0000	0.00000	15			
A2:Tx4	0.0000	0.00000	15			
A2:Tx5	0.0000	0.00000	15			

```
A2:Tx6
             0.0000
                       0.00000 15
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(82) MODEL
GLM(Y \sim R + A + A:R + C + B + B:C + Tx + A:Tx + B:Tx, ex5.1)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
               24 196.238 8.1766 7.0476 0.0008758 ***
MODEL
RESIDUALS
               11 12.762 1.1602
CORRECTED TOTAL 35 209.000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value
                                 Pr(>F)
     2 33.500 16.7500 14.4373 0.0008391 ***
     1 16.000 16.0000 13.7908 0.0034197 **
     2 32.167 16.0833 13.8626 0.0009856 ***
C
         0.500 0.2500 0.2155 0.8094766
В
         1.778 1.7778 1.5323 0.2415358
     1
C:B
         0.389 0.1944 0.1676 0.8478141
     5 103.333 20.6667 17.8131 6.055e-05 ***
A:Tx 5
         6.521 1.3042 1.1241 0.4027183
B:Tx 4
         2.050 0.5126 0.4418 0.7761730
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
                                 Pr(>F)
    Df Sum Sq Mean Sq F value
R
     2 23.116 11.5581 9.9622 0.003396 **
     1 12.375 12.3751 10.6664 0.007519 **
R.: A
     2 27.426 13.7132 11.8197 0.001820 **
С
         0.970 0.4850 0.4180 0.668392
         1.757 1.7574 1.5148 0.244080
В
     1
C:B
         0.085 0.0424 0.0366 0.964202
     5 103.333 20.6667 17.8131 6.055e-05 ***
A:Tx 4
         2.655 0.6636 0.5720 0.688652
B:Tx 4
         2.050 0.5126 0.4418 0.776173
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
    Df Sum Sq Mean Sq F value
                                 Pr(>F)
    2 22.186 11.0928 9.5611 0.003924 **
```

R

```
1 15.185 15.1853 13.0886
                               0.004042 **
Α
R:A
     2 27.426 13.7132 11.8197
                               0.001820 **
C
         1.010 0.5049 0.4352
                               0.657839
     2
В
         1.792 1.7922 1.5448
                               0.239751
     1
C:B
         0.085 0.0424 0.0366 0.964202
     2
     5 103.333 20.6667 17.8131 6.055e-05 ***
Tx
A:Tx 4
         2.655 0.6636 0.5720 0.688652
B:Tx 4
         2.050 0.5126 0.4418 0.776173
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             7.9545
                       0.98427 11 8.0817 5.93e-06 ***
(Intercept)
R1
            -0.6318
                       0.73222 11 -0.8629 0.4066247
```

#### R2 -0.1636 0.66557 11 -0.2459 0.8103184 RЗ 0.0000 0.00000 11 Α1 0.2273 1.10928 11 0.2049 0.8414057 A2 0.0000 0.00000 11 R1:A1 0.4636 1.09010 11 0.4253 0.6788082 R1:A2 0.0000 0.00000 11 R2:A1 0.98951 11 -3.8081 0.0029022 \*\* -3.7682R2:A2 0.0000 0.00000 11 R3:A1 0.0000 0.00000 11 R3:A2 0.0000 0.00000 11 C1 0.2682 0.73222 11 0.3663 0.7211200 C2 0.4364 0.66557 11 0.6556 0.5255407 СЗ 0.0000 0.00000 11 B1 1.17470 11 -0.2051 0.8412545 -0.2409B2 0.0000 0.00000 11 C1:B1 -0.2318 0.98951 11 -0.2343 0.8190745 C1:B2 0.0000 0.00000 11 C2:B1 0.0318 0.98951 11 0.0322 0.9749241 C2:B2 0.0000 0.00000 11 C3:B1 0.00000 11 0.0000 C3:B2 0.0000 0.00000 11 1.04397 11 -5.1232 0.0003318 \*\*\* Tx1 -5.3485 Tx2 -2.51521.00973 11 -2.4909 0.0299872 \* Tx3 1.04397 11 -1.1175 0.2875828 -1.16671.22954 11 0.1972 0.8472929 Tx4 0.2424 Tx5 -2.6167 1.17171 11 -2.2332 0.0472599 \* Tx6 0.0000 0.00000 11 A1:Tx1 -0.41821.59983 11 -0.2614 0.7986202 1.42305 11 -0.4344 0.6723913 A1:Tx2 -0.6182A1:Tx3 -0.2000 1.59983 11 -0.1250 0.9027684 A1:Tx4 -2.0091 1.51170 11 -1.3290 0.2107461 A1:Tx5 -0.1000 1.98612 11 -0.0503 0.9607465 A1:Tx6 0.0000 0.00000 11

```
A2:Tx1
             0.0000
                       0.00000 11
A2:Tx2
             0.0000
                       0.00000 11
A2:Tx3
             0.0000
                       0.00000 11
A2:Tx4
             0.0000
                       0.00000 11
A2:Tx5
             0.0000
                       0.00000 11
A2:Tx6
             0.0000
                       0.00000 11
B1:Tx1
             1.7818
                       1.59983 11 1.1138 0.2891291
B1:Tx2
            -0.0182
                       1.42305 11 -0.0128 0.9900347
             1.2000 1.59983 11 0.7501 0.4689466
B1:Tx3
                       1.51170 11 0.7878 0.4474596
B1:Tx4
             1.1909
             0.0000
                       0.00000 11
B1:Tx5
             0.0000
                       0.00000 11
B1:Tx6
B2:Tx1
             0.0000
                       0.00000 11
             0.0000
B2:Tx2
                       0.00000 11
B2:Tx3
             0.0000
                       0.00000 11
B2:Tx4
             0.0000
                       0.00000 11
B2:Tx5
             0.0000
                       0.00000 11
B2:Tx6
             0.0000
                       0.00000 11
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
alias(Y ~ R + A + A:R + C + B + B:C + Tx + A:Tx + B:Tx, ex5.1)
Model:
Y \sim R + A + A:R + C + B + B:C + Tx + A:Tx + B:Tx
Complete :
       (Intercept) R1 R2
                            A1
                                 C1
                                      C2
                                           B1
                                                Tx1 Tx2 Tx3 Tx4 Tx5 R1:A1
                          0 -1/5
                                         0 - 1/5
                                    0
                                                        0
                                                             0
                                                                  0
B1:Tx5
                     0
                                                   0
                                                                       0
       R2:A1 C1:B1 C2:B1 A1:Tx1 A1:Tx2 A1:Tx3 A1:Tx4 A1:Tx5 B1:Tx1 B1:Tx2 B1:Tx3
                     0
                         1/5
                                1/5
                                       1/5
                                              1/5
                                                            1/5
B1:Tx5
                                                      -1
                                                                   1/5
                                                                          1/5
      B1:Tx4
B1:Tx5 1/5
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)
          22.186 2
                      9.5611 0.003924 **
R
Α
           0.000 0
С
           1.010 2
                     0.4352 0.657839
В
           0.000 0
         103.333 5 17.8131 6.055e-05 ***
Tx
```

```
R:A
          27.426 2 11.8197 0.001820 **
C:B
           0.085 2 0.0366 0.964202
A:Tx
           2.655 4
                     0.5720 0.688652
B:Tx
           2.050 4 0.4418 0.776173
Residuals 12.762 11
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(83) MODEL
GLM(Y \sim R + A + A:R + C + B + C:B + Tx + A:Tx + B:Tx + A:B:Tx, ex5.1)
$ANOVA
Response : Y
                                         Pr(>F)
               Df Sum Sq Mean Sq F value
               28 204.2 7.2929 10.635 0.001719 **
MODEL
RESIDUALS
               7
                    4.8 0.6857
CORRECTED TOTAL 35 209.0
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
R
       2 33.500 16.7500 24.4271 0.0006969 ***
Α
       1 16.000 16.0000 23.3333 0.0018985 **
       2 32.167 16.0833 23.4549 0.0007889 ***
R:A
С
       2 0.500 0.2500 0.3646 0.7069339
В
       1 1.778 1.7778 2.5926 0.1513998
C:B
       2 0.389 0.1944 0.2836 0.7613494
       5 103.333 20.6667 30.1389 0.0001357 ***
Tx
       5 6.521 1.3042 1.9019 0.2123307
A:Tx
B:Tx
       4 2.050 0.5126 0.7475 0.5896365
A:B:Tx 4 7.962 1.9905 2.9029 0.1038803
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
R
       2 31.838 15.9191 23.2153 0.0008139 ***
Α
       1 12.375 12.3751 18.0470 0.0038017 **
R:A
       1 2.017 2.0174 2.9420 0.1300172
С
       2 0.500 0.2500 0.3645 0.7069558
       1 1.757 1.7574 2.5629 0.1534298
В
C:B
       1
           0.644 0.6445 0.9399 0.3646045
       5 103.333 20.6667 30.1389 0.0001357 ***
Tx
       4 2.655 0.6636 0.9678 0.4812226
A:Tx
B:Tx
       4 2.050 0.5126 0.7475 0.5896365
A:B:Tx 4 7.962 1.9905 2.9029 0.1038803
```

\_\_\_

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
      Df Sum Sq Mean Sq F value
                                    Pr(>F)
R
       2 28.112 14.0562 20.4986 0.0011846 **
Α
       1 14.655 14.6551 21.3720 0.0024176 **
           2.017 2.0174 2.9420 0.1300172
R:A
С
          0.471 0.2356 0.3436 0.7205632
           1.769 1.7694 2.5804 0.1522328
В
       1
C:B
           0.644 0.6445 0.9399 0.3646045
       1
Тx
       5 103.815 20.7630 30.2793 0.0001336 ***
           2.951 0.7378 1.0760 0.4358837
A:Tx
B:Tx
           3.553 0.8882 1.2954 0.3579988
       4
           7.962 1.9905 2.9029 0.1038803
A:B:Tx 4
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             8.5833
                       0.86189 7 9.9587 2.199e-05 ***
R1
                       0.79282 7 -1.6187 0.1495477
            -1.2833
R2
            -0.0500
                       0.55549 7 -0.0900 0.9308004
RЗ
             0.0000
                       0.00000 7
A 1
            -0.5833
                       0.98561 7 -0.5918 0.5725621
A2
                       0.00000 7
             0.0000
R1:A1
             1.7250
                       1.00570 7 1.7152 0.1300172
R1:A2
             0.0000
                       0.00000 7
R2:A1
                                7 -3.3700 0.0119197 *
            -3.4083
                       1.01136
R2:A2
             0.0000
                       0.00000 7
R3:A1
             0.0000
                       0.00000 7
R3:A2
             0.0000
                       0.00000 7
C1
            -0.3833
                       0.79282 7 -0.4835 0.6434958
C2
             0.5500
                       0.55549 7 0.9901 0.3551012
СЗ
                       0.00000 7
             0.0000
В1
            -0.4417
                       0.94112 7 -0.4693 0.6531236
B2
             0.0000
                       0.00000 7
C1:B1
             0.2833
                       0.96806 7 0.2927 0.7782513
C1:B2
             0.0000
                       0.00000 7
                       0.82462 7 -0.8388 0.4293080
C2:B1
            -0.6917
C2:B2
             0.0000
                       0.00000 7
C3:B1
             0.0000
                       0.00000 7
C3:B2
             0.0000
                       0.00000
                       0.95618 7 -6.1006 0.0004908 ***
Tx1
            -5.8333
Tx2
            -2.2500
                       0.92582 7 -2.4303 0.0454020 *
Tx3
            -1.8333
                       0.95618 7 -1.9173 0.0967067 .
Tx4
             2.0833
                       1.37321 7 1.5171 0.1730222
```

0.90079 7 -2.9048 0.0228276 \*

Tx5

-2.6167

```
Tx6
               0.0000
                         0.00000
A1:Tx1
              -0.2250
                          1.75173
                                   7 -0.1284 0.9014099
A1:Tx2
                                   7 -0.7660 0.4686960
              -1.3000
                          1.69706
A1:Tx3
                                   7 0.3853 0.7114327
               0.6750
                          1.75173
A1:Tx4
              -4.8500
                          1.70713
                                   7 -2.8410 0.0250077 *
                          1.52690
                                   7 -0.0655 0.9496134
A1:Tx5
              -0.1000
A1:Tx6
               0.0000
                          0.00000
                                   7
A2:Tx1
               0.0000
                         0.00000
                                   7
                          0.00000
                                   7
A2:Tx2
               0.0000
A2:Tx3
               0.0000
                          0.00000
                                   7
                                   7
A2:Tx4
               0.0000
                          0.00000
                                   7
A2:Tx5
               0.0000
                          0.00000
A2:Tx6
               0.0000
                          0.00000
B1:Tx1
               1.9750
                          1.75173
                                   7
                                      1.1275 0.2967084
B1:Tx2
              -0.7000
                          1.69706
                                   7 -0.4125 0.6923283
               2.0750
                                      1.1845 0.2748540
B1:Tx3
                          1.75173
                                   7
B1:Tx4
              -1.6500
                          1.70713
                                   7 -0.9665 0.3659742
               0.0000
                          0.00000
                                   7
B1:Tx5
               0.0000
                          0.00000
                                   7
B1:Tx6
B2:Tx1
               0.0000
                          0.00000
                                   7
B2:Tx2
               0.0000
                          0.00000
                                   7
B2:Tx3
               0.0000
                         0.00000
                                   7
B2:Tx4
               0.0000
                          0.00000
                                   7
B2:Tx5
               0.0000
                          0.00000
                                   7
B2:Tx6
                          0.00000
                                   7
               0.0000
A1:B1:Tx1
                          2.32379
                                   7
               0.8750
                                      0.3765 0.7176693
A1:B1:Tx2
               1.2500
                          2.37847
                                   7
                                      0.5255 0.6154343
A1:B1:Tx3
              -0.6250
                          2.32379
                                   7 -0.2690 0.7957174
A1:B1:Tx4
               6.0000
                          2.02837
                                   7 2.9580 0.0211639 *
A1:B1:Tx5
A1:B1:Tx6
               0.0000
                         0.00000
                                   7
A1:B2:Tx1
               0.0000
                          0.00000
                                   7
A1:B2:Tx2
               0.0000
                          0.00000
                                   7
A1:B2:Tx3
               0.0000
                          0.00000
                                   7
A1:B2:Tx4
               0.0000
                          0.00000
                                   7
A1:B2:Tx5
               0.0000
                         0.00000
                                   7
                                   7
A1:B2:Tx6
               0.0000
                          0.00000
A2:B1:Tx1
               0.0000
                          0.00000
                                   7
A2:B1:Tx2
                          0.00000
                                   7
               0.0000
A2:B1:Tx3
               0.0000
                         0.00000
                                   7
A2:B1:Tx4
                          0.00000
               0.0000
                                   7
A2:B1:Tx5
                          0.00000
                                   7
               0.0000
A2:B1:Tx6
               0.0000
                         0.00000
                                   7
                                   7
A2:B2:Tx1
               0.0000
                          0.00000
A2:B2:Tx2
               0.0000
                          0.00000
                                   7
A2:B2:Tx3
               0.0000
                          0.00000
                                   7
A2:B2:Tx4
               0.0000
                          0.00000
                                   7
A2:B2:Tx5
```

```
A2:B2:Tx6
          0.0000
                       0.00000 7
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
alias(Y ~ R + A + A:R + C + B + C:B + Tx + A:Tx + B:Tx + A:B:Tx, ex5.1)
Model:
Y \sim R + A + A:R + C + B + C:B + Tx + A:Tx + B:Tx + A:B:Tx
Complete :
          (Intercept) R1 R2 A1 C1
                                         C2 B1
                                                   Tx1 Tx2 Tx3 Tx4 Tx5
B1:Tx5
                             0 -1/5
                                            0 -1/5
                                                      0
                                                           0
                                                               0
                                                                    0
                        0
                                       0
                                                0 1/6 1/6 1/6 1/6 -5/6
A1:B1:Tx5 -1/6
                        0
                             0
                                  0
                                       0
                                            0
A1:B1:Tx6
                             0 4/45 2/3 -2/3 4/45 -1/3 1/3 -1/3
                      2/3
         R1:A1 R2:A1 C1:B1 C2:B1 A1:Tx1 A1:Tx2 A1:Tx3 A1:Tx4 A1:Tx5 B1:Tx1
                              0
                                  1/5
                                         1/5
                                                1/5
                                                       1/5
B1:Tx5
                  0
                        0
                                                              -1
                                                                    1/5
A1:B1:Tx5
                  0
                        0
                              0
                                    0
                                           0
                                                  0
                                                         0
                                                               0
                                                                      0
A1:B1:Tx6 -2/9
                4/9 -2/9 -2/9 -1/5
                                        -1/5
                                              -1/5
                                                       4/5
         B1:Tx2 B1:Tx3 B1:Tx4 A1:B1:Tx1 A1:B1:Tx2 A1:B1:Tx3 A1:B1:Tx4
B1:Tx5
          1/5
                 1/5
                        1/5
                                 0
                                           0
                          0
                                           0
                                                     0
A1:B1:Tx5
            0
                   0
                                 0
                                                               0
A1:B1:Tx6 -1/5
                -1/5
                        4/5
                                 1
                                                               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
Α
          0.000 0
С
          0.002 1
                     0.0025 0.961483
В
          0.000 0
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
B:Tx
          3.384 3
                     1.6451 0.264128
A:B:Tx
          7.962 4
                     2.9029 0.103880
Residuals 4.800 7
```

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

### 7.8 Example 7.1

```
(84) MODEL
ex7.1 = read.table("C:/G/Rt/Split/asped.txt", header=TRUE)
ex7.1 = af(ex7.1, c("R", "G", "F"))
GLM(Y \sim R + G + R:G + F + F:G, ex7.1)
$ANOVA
Response: Y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                95 577.83 6.0824 5.3082 1.068e-05 ***
RESIDUALS
                24 27.50 1.1458
CORRECTED TOTAL 119 605.33
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
    3 84.76 28.2528 24.6570 1.655e-07 ***
   27 343.48 12.7216 11.1025 4.286e-08 ***
R:G 9 11.75 1.3056 1.1394
                                0.3749
    2 59.85 29.9250 26.1164 9.481e-07 ***
G:F 54 77.98 1.4441 1.2603
                                0.2718
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
    3 5.75 1.9167 1.6727
                                0.1994
   27 343.48 12.7216 11.1025 4.286e-08 ***
R:G 9 11.75 1.3056 1.1394
                                0.3749
    2 59.85 29.9250 26.1164 9.481e-07 ***
G:F 54 77.98 1.4441 1.2603
                                0.2718
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
       5.75 1.9167 1.6727
                                0.1994
   27 343.48 12.7216 11.1025 4.286e-08 ***
R:G 9 11.75 1.3056 1.1394
                                0.3749
    2 50.51 25.2525 22.0385 3.686e-06 ***
G:F 54 77.98 1.4441 1.2603
                                0.2718
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
```

Estimate Std. Error Df t value Pr(>|t|)

```
(Intercept)
              8.0000
                        0.75691 24 10.5693 1.649e-10 ***
              0.3333
                        0.87401 24 0.3814 0.7062732
R1
                         0.87401 24 0.0000 1.0000000
R2
              0.0000
RЗ
             -0.3333
                        0.87401 24 -0.3814 0.7062732
                         0.00000 24
R4
              0.0000
G1
             -1.3333
                         1.31101 24 -1.0170 0.3192843
G2
             -3.3333
                         1.31101 24 -2.5426 0.0178716 *
G3
                         1.31101 24 -1.7798 0.0877763
             -2.3333
G4
             -4.3333
                         1.31101 24 -3.3053 0.0029729 **
G5
             -0.3333
                         1.31101 24 -0.2543 0.8014631
G6
             -1.3333
                         1.31101 24 -1.0170 0.3192843
G7
             -5.0000
                         1.31101 24 -3.8139 0.0008422 ***
G8
             -3.0000
                         1.31101 24 -2.2883 0.0312238 *
G9
             -4.0000
                         1.31101 24 -3.0511 0.0054948 **
G10
                         1.31101 24 -2.2883 0.0312238 *
             -3.0000
G11
              0.0000
                         1.31101 24 0.0000 1.0000000
G12
             -1.0000
                         1.31101 24 -0.7628 0.4530330
                         1.31101 24 1.0170 0.3192843
G13
              1.3333
G14
              0.3333
                         1.31101 24 0.2543 0.8014631
G15
             -1.6667
                         1.31101 24 -1.2713 0.2158111
                         1.31101 24 1.0170 0.3192843
G16
              1.3333
G17
              0.3333
                         1.31101 24
                                    0.2543 0.8014631
G18
              0.3333
                         1.31101 24 0.2543 0.8014631
G19
              1.0000
                         1.31101 24 0.7628 0.4530330
G20
              0.0000
                         1.31101 24
                                    0.0000 1.0000000
G21
              0.0000
                         1.31101 24
                                     0.0000 1.0000000
G22
              1.0000
                         1.31101 24
                                    0.7628 0.4530330
G23
                         1.31101 24 0.7628 0.4530330
              1.0000
                         1.31101 24 0.7628 0.4530330
G24
              1.0000
G25
             -1.0833
                         1.07044 24 -1.0120 0.3216098
G26
             -2.3333
                         1.07044 24 -2.1798 0.0393133 *
G27
              1.0833
                         1.07044 24 1.0120 0.3216098
                        0.00000 24
G28
              0.0000
R1:G1
              0.0000
                        0.00000 24
R1:G2
              0.0000
                         0.00000 24
R1:G3
              0.0000
                        0.00000 24
R1:G4
              0.0000
                         0.00000 24
R1:G5
              0.0000
                         0.00000 24
R1:G6
              0.0000
                         0.00000 24
R1:G7
R1:G8
R1:G9
R1:G10
R1:G11
R1:G12
R1:G13
R1:G14
R1:G15
```

```
R1:G16
R1:G17
R1:G18
R1:G19
R1:G20
R1:G21
R1:G22
R1:G23
R1:G24
R1:G25
                         1.23603 24 -1.0787 0.2914354
             -1.3333
R1:G26
                         1.23603 24 -1.0787 0.2914354
             -1.3333
R1:G27
             -0.6667
                         1.23603 24 -0.5394 0.5946075
R1:G28
              0.0000
                         0.00000 24
R2:G1
R2:G2
R2:G3
R2:G4
R2:G5
R2:G6
R2:G7
                         0.00000 24
              0.0000
                         0.00000 24
R2:G8
              0.0000
R2:G9
              0.0000
                         0.00000 24
R2:G10
              0.0000
                         0.00000 24
R2:G11
              0.0000
                         0.00000 24
R2:G12
              0.0000
                         0.00000 24
R2:G13
R2:G14
R2:G15
R2:G16
R2:G17
R2:G18
R2:G19
R2:G20
R2:G21
R2:G22
R2:G23
R2:G24
R2:G25
             -0.6667
                         1.23603 24 -0.5394 0.5946075
R2:G26
             -1.3333
                         1.23603 24 -1.0787 0.2914354
R2:G27
             -1.0000
                         1.23603 24 -0.8090 0.4264404
R2:G28
              0.0000
                         0.00000 24
R3:G1
R3:G2
R3:G3
R3:G4
R3:G5
R3:G6
R3:G7
```

```
R3:G8
R3:G9
R3:G10
R3:G11
R3:G12
R3:G13
              0.0000
                         0.00000 24
R3:G14
              0.0000
                         0.00000 24
R3:G15
              0.0000
                         0.00000 24
R3:G16
              0.0000
                         0.00000 24
              0.0000
                         0.00000 24
R3:G17
              0.0000
                         0.00000 24
R3:G18
R3:G19
R3:G20
R3:G21
R3:G22
R3:G23
R3:G24
                         1.23603 24 1.0787 0.2914354
R3:G25
              1.3333
R3:G26
                         1.23603 24 0.8090 0.4264404
              1.0000
R3:G27
              -0.6667
                         1.23603 24 -0.5394 0.5946075
                         0.00000 24
R3:G28
              0.0000
R4:G1
R4:G2
R4:G3
R4:G4
R4:G5
R4:G6
R4:G7
R4:G8
R4:G9
R4:G10
R4:G11
R4:G12
R4:G13
R4:G14
R4:G15
R4:G16
R4:G17
R4:G18
R4:G19
                         0.00000 24
              0.0000
R4:G20
                         0.00000 24
              0.0000
R4:G21
                         0.00000 24
              0.0000
R4:G22
              0.0000
                         0.00000 24
R4:G23
              0.0000
                         0.00000 24
R4:G24
                         0.00000 24
              0.0000
R4:G25
              0.0000
                         0.00000 24
R4:G26
              0.0000
                         0.00000 24
R4:G27
              0.0000
                         0.00000 24
```

```
R4:G28
              0.0000
                        0.00000 24
F1
              0.0000
                        0.75691 24 0.0000 1.0000000
F2
              0.0000
                        0.75691 24 0.0000 1.0000000
F3
                        0.00000 24
              0.0000
                        1.69251 24 -2.9542 0.0069174 **
G1:F1
             -5.0000
G1:F2
                        1.69251 24 -1.1817 0.2489103
             -2.0000
G1:F3
              0.0000
                        0.00000 24
             -2.0000
G2:F1
                        1.69251 24 -1.1817 0.2489103
                        1.69251 24 0.5908 0.5601518
G2:F2
              1.0000
G2:F3
              0.0000
                        0.00000 24
                        1.69251 24 -1.1817 0.2489103
G3:F1
             -2.0000
G3:F2
              1.0000
                        1.69251 24 0.5908 0.5601518
G3:F3
              0.0000
                        0.00000 24
G4:F1
              1.0000
                        1.69251 24 0.5908 0.5601518
G4:F2
              4.0000
                        1.69251 24
                                    2.3634 0.0265504 *
              0.0000
                        0.00000 24
G4:F3
G5:F1
             -2.0000
                        1.69251 24 -1.1817 0.2489103
G5:F2
              0.0000
                        1.69251 24 0.0000 1.0000000
                        0.00000 24
G5:F3
              0.0000
G6:F1
              0.0000
                        1.69251 24 0.0000 1.0000000
G6:F2
              1.0000
                        1.69251 24 0.5908 0.5601518
G6:F3
              0.0000
                        0.00000 24
G7:F1
             -2.0000
                        1.69251 24 -1.1817 0.2489103
                        1.69251 24 -0.5908 0.5601518
G7:F2
             -1.0000
G7:F3
              0.0000
                        0.00000 24
                        1.69251 24 -1.7725 0.0890040 .
G8:F1
             -3.0000
G8:F2
                        1.69251 24 -1.1817 0.2489103
             -2.0000
G8:F3
              0.0000
                        0.00000 24
                        1.69251 24 -0.5908 0.5601518
G9:F1
             -1.0000
G9:F2
              0.0000
                        1.69251 24 0.0000 1.0000000
              0.0000
                        0.00000 24
G9:F3
G10:F1
             -1.0000
                        1.69251 24 -0.5908 0.5601518
G10:F2
             -1.0000
                        1.69251 24 -0.5908 0.5601518
G10:F3
              0.0000
                        0.00000 24
                        1.69251 24 0.0000 1.0000000
G11:F1
              0.0000
G11:F2
              0.0000
                        1.69251 24 0.0000 1.0000000
G11:F3
              0.0000
                        0.00000 24
G12:F1
             -4.0000
                        1.69251 24 -2.3634 0.0265504 *
                        1.69251 24 -1.1817 0.2489103
G12:F2
             -2.0000
G12:F3
              0.0000
                        0.00000 24
             -2.0000
                        1.69251 24 -1.1817 0.2489103
G13:F1
                        1.69251 24 -1.1817 0.2489103
G13:F2
             -2.0000
                        0.00000 24
G13:F3
              0.0000
G14:F1
             -3.0000
                        1.69251 24 -1.7725 0.0890040 .
G14:F2
             -2.0000
                        1.69251 24 -1.1817 0.2489103
G14:F3
              0.0000
                        0.00000 24
G15:F1
             -3.0000
                        1.69251 24 -1.7725 0.0890040 .
G15:F2
             -1.0000
                        1.69251 24 -0.5908 0.5601518
```

```
G15:F3
             0.0000
                       0.00000 24
                       1.69251 24 -1.1817 0.2489103
G16:F1
            -2.0000
G16:F2
            -2.0000
                       1.69251 24 -1.1817 0.2489103
                       0.00000 24
G16:F3
             0.0000
                       1.69251 24 -1.1817 0.2489103
G17:F1
            -2.0000
                        1.69251 24 0.0000 1.0000000
G17:F2
             0.0000
G17:F3
             0.0000
                       0.00000 24
G18:F1
            -3.0000
                       1.69251 24 -1.7725 0.0890040 .
            -1.0000
                       1.69251 24 -0.5908 0.5601518
G18:F2
G18:F3
             0.0000
                       0.00000 24
                       1.69251 24 -2.3634 0.0265504 *
G19:F1
            -4.0000
                       1.69251 24 -0.5908 0.5601518
G19:F2
            -1.0000
G19:F3
             0.0000
                       0.00000 24
                       1.69251 24 -1.1817 0.2489103
G20:F1
            -2.0000
                       1.69251 24 -1.1817 0.2489103
G20:F2
            -2.0000
             0.0000
                       0.00000 24
G20:F3
G21:F1
            -1.0000
                       1.69251 24 -0.5908 0.5601518
G21:F2
            -4.0000
                       1.69251 24 -2.3634 0.0265504 *
             0.0000
                       0.00000 24
G21:F3
G22:F1
            -1.0000
                        1.69251 24 -0.5908 0.5601518
                       1.69251 24 -1.1817 0.2489103
G22:F2
            -2.0000
                       0.00000 24
G22:F3
             0.0000
G23:F1
             0.0000
                       1.69251 24 0.0000 1.0000000
                       1.69251 24 -0.5908 0.5601518
G23:F2
            -1.0000
G23:F3
             0.0000
                       0.00000 24
                       1.69251 24 0.0000 1.0000000
G24:F1
             0.0000
G24:F2
                        1.69251 24 -0.5908 0.5601518
            -1.0000
G24:F3
             0.0000
                       0.00000 24
                       1.07044 24 -3.2697 0.0032428 **
G25:F1
            -3.5000
G25:F2
            -2.2500
                       1.07044 24 -2.1019 0.0462352 *
             0.0000
                       0.00000 24
G25:F3
                       1.07044 24 -2.5690 0.0168399 *
G26:F1
            -2.7500
G26:F2
            -2.2500
                       1.07044 24 -2.1019 0.0462352 *
G26:F3
             0.0000
                       0.00000 24
                       1.07044 24 0.0000 1.0000000
G27:F1
             0.0000
                        1.07044 24 -0.2335 0.8173152
G27:F2
            -0.2500
G27:F3
             0.0000
                       0.00000 24
G28:F1
             0.0000
                       0.00000 24
             0.0000
                       0.00000 24
G28:F2
G28:F3
             0.0000
                       0.00000 24
Signif. codes: 0 '***' 0.001 '**' 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=\frac{TRUE}{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
G
         202.417 3 58.8848 3.258e-11 ***
F
          50.505 2 22.0385 3.686e-06 ***
R:G
          11.750 9
                      1.1394
                                0.3749
          77.983 54
                     1.2603
G:F
                                0.2718
Residuals 27.500 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.9 Example 7.2
(85) MODEL
ex7.2 = read.table("C:/G/Rt/Split/aspedt.txt", header=TRUE)
ex7.2 = af(ex7.2, c("R", "T", "G"))
GLM(Y \sim R + T + R:T + G + G:T, ex7.2)
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
MODEL
                99 538.70 5.4415 5.1892 1.286e-05 ***
RESIDUALS
                24 25.17 1.0486
CORRECTED TOTAL 123 563.87
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
    3 73.255 24.4183 23.2863 2.752e-07 ***
    3 32.000 10.6667 10.1722 0.0001645 ***
R:T 9 28.402 3.1558 3.0095 0.0149568 *
   21 309.908 14.7575 14.0734 7.158e-09 ***
T:G 63 95.140 1.5102 1.4401 0.1617931
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
        4.229 1.4097 1.3444 0.2834998
R
    3 32.000 10.6667 10.1722 0.0001645 ***
R:T 9 10.854 1.2060 1.1501 0.3684706
   21 309.908 14.7575 14.0734 7.158e-09 ***
T:G 63 95.140 1.5102 1.4401 0.1617931
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$`Type III`
   Df
       Sum Sq Mean Sq F value
                                 Pr(>F)
        4.229 1.4097 1.3444 0.283500
R
Τ
       22.668 7.5559 7.2056 0.001299 **
    3
R:T 9 10.854 1.2060 1.1501 0.368471
   21 309.908 14.7575 14.0734 7.158e-09 ***
T:G 63 95.140 1.5102 1.4401 0.161793
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             7.0833
                        0.72409 24 9.7824 7.541e-10 ***
                        0.83611 24 -0.7973 0.433068
R1
             -0.6667
R2
             -0.3333
                        0.83611 24 -0.3987
                                           0.693659
RЗ
             -1.3333
                        0.83611 24 -1.5947
                                           0.123867
R4
             0.0000
                        0.00000 24
T1
             0.3333
                        1.02402 24 0.3255 0.747612
T2
              1.5833
                        1.02402 24 1.5462 0.135143
Т3
             0.0833
                        1.02402 24 0.0814 0.935816
                        0.00000 24
T4
             0.0000
R1:T1
             -0.6667
                        1.18243 24 -0.5638 0.578115
R1:T2
             0.3333
                        1.18243 24 0.2819
                                           0.780433
R1:T3
             1.6667
                        1.18243 24 1.4095
                                           0.171508
                       0.00000 24
R1:T4
             0.0000
             0.3333
                        1.18243 24 0.2819 0.780433
R2:T1
                        1.18243 24
                                   0.0000 1.000000
R2:T2
             0.0000
R2:T3
                        1.18243 24 -0.5638 0.578115
             -0.6667
R2:T4
             0.0000
                        0.00000 24
R3:T1
              1.0000
                        1.18243 24
                                   0.8457
                                            0.406066
                        1.18243 24
R3:T2
             0.3333
                                   0.2819
                                           0.780433
R3:T3
             0.6667
                        1.18243 24
                                   0.5638
                                           0.578115
R3:T4
             0.0000
                        0.00000 24
R4:T1
                        0.00000 24
             0.0000
R4:T2
             0.0000
                        0.00000 24
                        0.00000 24
R4:T3
             0.0000
R4:T4
             0.0000
                        0.00000 24
G1
                        1.25416 24 -2.7243 0.011829 *
             -3.4167
G2
                        1.25416 24 -1.9269 0.065909 .
            -2.4167
GЗ
            -1.4167
                        1.25416 24 -1.1296 0.269819
G4
                        1.25416 24 -3.5216 0.001746 **
            -4.4167
G5
             -2.4167
                        1.25416 24 -1.9269 0.065909 .
G6
                        1.25416 24 -1.3954 0.175687
            -1.7500
G7
                        1.25416 24 -2.1927
            -2.7500
                                           0.038261 *
G8
            -1.7500
                        1.25416 24 -1.3954
                                           0.175687
G9
             0.2500
                        1.25416 24 0.1993
                                           0.843679
G10
             0.2500
                        1.25416 24 0.1993 0.843679
```

```
G11
              0.2500
                         1.25416 24 0.1993
                                              0.843679
G12
              0.2500
                         1.25416 24 0.1993
                                              0.843679
G13
                         1.25416 24 -1.3954
                                              0.175687
             -1.7500
G14
                         1.25416 24 -2.9900
             -3.7500
                                              0.006354 **
                         1.25416 24 0.9967
G15
              1.2500
                                               0.328862
                         1.25416 24 -0.8638
G16
             -1.0833
                                              0.396253
G17
             -1.0833
                         1.25416 24 -0.8638
                                              0.396253
G18
             -0.0833
                         1.25416 24 -0.0664
                                              0.947574
                         1.25416 24 0.7309
G19
              0.9167
                                              0.471916
G20
             -1.0000
                         0.72409 24 -1.3810
                                              0.179990
                         0.72409 24 -3.1074
G21
              -2.2500
                                              0.004802 **
                         0.00000 24
G22
              0.0000
T1:G1
              5.3333
                         1.77365 24
                                      3.0070
                                              0.006104 **
T1:G2
                         1.77365 24
              3.3333
                                      1.8794
                                               0.072391 .
T1:G3
              1.3333
                         1.77365 24
                                      0.7517
                                               0.459513
T1:G4
              3.3333
                         1.77365 24
                                      1.8794
                                               0.072391 .
T1:G5
              5.3333
                         1.77365 24
                                      3.0070
                                              0.006104 **
T1:G6
                         1.77365 24 -1.5035
             -2.6667
                                              0.145759
T1:G7
                         1.77365 24 -0.9397
             -1.6667
                                              0.356743
T1:G8
              -1.6667
                         1.77365 24 -0.9397
                                              0.356743
                         1.77365 24 -2.0673
T1:G9
             -3.6667
                                              0.049653 *
                         1.77365 24
                                     0.7517
T1:G10
               1.3333
                                               0.459513
T1:G11
              1.6667
                         1.77365 24
                                     0.9397
                                               0.356743
T1:G12
              1.6667
                         1.77365 24
                                     0.9397
                                               0.356743
T1:G13
              -4.3333
                         1.77365 24 -2.4432
                                              0.022292 *
                         1.77365 24 -0.7517
T1:G14
             -1.3333
                                               0.459513
T1:G15
                         1.77365 24
              0.6667
                                     0.3759
                                              0.710313
T1:G16
              2.6667
                         1.77365 24
                                      1.5035
                                               0.145759
                         1.77365 24
                                      1.5035
T1:G17
              2.6667
                                               0.145759
T1:G18
              1.6667
                         1.77365 24
                                      0.9397
                                               0.356743
T1:G19
              0.6667
                         1.77365 24
                                      0.3759
                                              0.710313
T1:G20
              1.0000
                         1.02402 24
                                      0.9765
                                               0.338535
T1:G21
              1.0000
                         1.02402 24
                                      0.9765
                                               0.338535
T1:G22
              0.0000
                         0.00000 24
                         1.77365 24
T2:G1
              4.0833
                                              0.030304 *
                                      2.3022
T2:G2
              2.0833
                         1.77365 24
                                      1.1746
                                               0.251677
T2:G3
             -1.9167
                         1.77365 24 -1.0806
                                              0.290600
T2:G4
              1.0833
                         1.77365 24 0.6108
                                              0.547078
T2:G5
                         1.77365 24 1.1746
              2.0833
                                              0.251677
T2:G6
             -3.5833
                         1.77365 24 -2.0203
                                              0.054646 .
T2:G7
             -3.5833
                         1.77365 24 -2.0203
                                              0.054646
T2:G8
             -4.5833
                         1.77365 24 -2.5841
                                               0.016278 *
T2:G9
                         1.77365 24 -2.0203
              -3.5833
                                              0.054646 .
                         1.77365 24 -0.8927
T2:G10
             -1.5833
                                               0.380883
T2:G11
              1.0833
                         1.77365 24 0.6108
                                               0.547078
T2:G12
             -0.9167
                         1.77365 24 -0.5168
                                              0.610008
T2:G13
             -3.9167
                         1.77365 24 -2.2083
                                              0.037026 *
T2:G14
             -2.9167
                         1.77365 24 -1.6444
                                              0.113121
```

```
T2:G15
              0.0833
                         1.77365 24
                                      0.0470
                                               0.962915
T2:G16
              0.4167
                         1.77365 24
                                      0.2349
                                               0.816263
T2:G17
              1.4167
                         1.77365 24
                                      0.7987
                                               0.432281
T2:G18
                         1.77365 24 -0.8927
              -1.5833
                                               0.380883
                         1.77365 24 -2.0203
T2:G19
              -3.5833
                                              0.054646 .
T2:G20
              1.2500
                         1.02402 24
                                     1.2207
                                               0.234064
T2:G21
              -1.0000
                         1.02402 24 -0.9765
                                               0.338535
T2:G22
              0.0000
                         0.00000 24
T3:G1
              0.2500
                         1.77365 24
                                               0.889084
                                      0.1410
T3:G2
              0.2500
                         1.77365 24
                                      0.1410
                                               0.889084
T3:G3
              0.2500
                         1.77365 24
                                      0.1410
                                               0.889084
T3:G4
              0.2500
                         1.77365 24
                                      0.1410
                                               0.889084
T3:G5
              0.2500
                         1.77365 24
                                     0.1410
                                               0.889084
                         1.77365 24 -0.7987
T3:G6
              -1.4167
                                               0.432281
                         1.77365 24 -0.2349
T3:G7
              -0.4167
                                              0.816263
T3:G8
              -1.4167
                         1.77365 24 -0.7987
                                               0.432281
T3:G9
              -0.4167
                         1.77365 24 -0.2349
                                              0.816263
T3:G10
              0.5833
                         1.77365 24 0.3289
                                               0.745093
              0.2500
                         1.77365 24 0.1410
T3:G11
                                               0.889084
T3:G12
              0.2500
                         1.77365 24
                                     0.1410
                                               0.889084
                         1.77365 24 -0.9867
T3:G13
              -1.7500
                                               0.333650
                         1.77365 24 -0.4229
T3:G14
              -0.7500
                                               0.676165
T3:G15
              0.2500
                         1.77365 24
                                     0.1410
                                               0.889084
                         1.77365 24
                                      0.5168
T3:G16
              0.9167
                                               0.610008
T3:G17
              0.9167
                         1.77365 24
                                      0.5168
                                               0.610008
                                      1.0806
T3:G18
              1.9167
                         1.77365 24
                                               0.290600
T3:G19
              0.9167
                         1.77365 24
                                      0.5168
                                               0.610008
                         1.02402 24
T3:G20
              0.5000
                                      0.4883
                                               0.629788
T3:G21
                         1.02402 24
                                      0.2441
              0.2500
                                               0.809200
T3:G22
              0.0000
                         0.00000 24
T4:G1
              0.0000
                         0.00000 24
T4:G2
              0.0000
                         0.00000 24
T4:G3
              0.0000
                         0.00000 24
T4:G4
              0.0000
                         0.00000 24
T4:G5
                         0.00000 24
              0.0000
T4:G6
              0.0000
                         0.00000 24
                         0.00000 24
T4:G7
              0.0000
T4:G8
              0.0000
                         0.00000 24
T4:G9
              0.0000
                         0.00000 24
                         0.00000 24
T4:G10
              0.0000
T4:G11
              0.0000
                         0.00000 24
T4:G12
              0.0000
                         0.00000 24
T4:G13
              0.0000
                         0.00000 24
                         0.00000 24
T4:G14
              0.0000
T4:G15
              0.0000
                         0.00000 24
T4:G16
              0.0000
                         0.00000 24
T4:G17
              0.0000
                         0.00000 24
T4:G18
              0.0000
                         0.00000 24
```

```
T4:G19
             0.0000
                       0.00000 24
T4:G20
             0.0000
                       0.00000 24
T4:G21
             0.0000
                       0.00000 24
T4:G22
             0.0000
                       0.00000 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.10 Example 7.3
(86) MODEL
ex7.3 = read.table("C:/G/Rt/Split/assped.txt", header=TRUE)
ex7.3 = af(ex7.3, c("R", "T", "G", "F"))
GLM(Y \sim R + T + R:T + G + G:T + R:T:G + F + F:T + F:G + F:G:T, ex7.3)
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
               155 656.12 4.2330 13.446 3.997e-14 ***
MODEL
RESIDUALS
                36 11.33 0.3148
CORRECTED TOTAL 191 667.45
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
      3 27.06 9.019 28.6489 1.203e-09 ***
R
Т
      1 10.55 10.547 33.5018 1.334e-06 ***
R:T
      3
          2.97
                 0.991
                       3.1489 0.036705 *
G
     22 389.01 17.682 56.1668 < 2.2e-16 ***
T:G
     22 18.42
               0.837
                       2.6601 0.004445 **
R:T:G 12
          8.78
                 0.731
                        2.3235 0.025315 *
F
      2 164.28 82.141 260.9173 < 2.2e-16 ***
T:F
      2
          0.84
                 0.422
                       1.3401 0.274574
G:F
     44 23.47
                 0.533
                         1.6943 0.053191 .
T:G:F 44 10.74
               0.244
                        0.7753 0.790640
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
      3 12.49
                4.162 13.2206 5.655e-06 ***
R
Т
      1 10.55 10.547 33.5018 1.334e-06 ***
R:T
          1.15
                0.384
                       1.2206 0.316281
     22 389.01 17.682 56.1668 < 2.2e-16 ***
G
T:G
     22 18.42
                0.837
                        2.6601 0.004445 **
R:T:G 12
          8.78
                0.731
                       2.3235 0.025315 *
F
      2 164.28 82.141 260.9173 < 2.2e-16 ***
```

0.422 1.3401 0.274574

T:F

2

0.84

```
G:F
      44
         23.47
                 0.533
                         1.6943 0.053191 .
T:G:F 44 10.74
                 0.244
                         0.7753 0.790640
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
R
       3 12.49
                 4.162 13.2206 5.655e-06 ***
Τ
         11.16 11.158 35.4430 8.021e-07 ***
R:T
          1.15
      3
                 0.384
                         1.2206 0.316281
G
      22 389.01 17.682 56.1668 < 2.2e-16 ***
T:G
      22
         18.42
                 0.837
                         2.6601 0.004445 **
R:T:G 12
          8.78
                         2.3235 0.025315 *
                 0.731
       2 120.56 60.282 191.4828 < 2.2e-16 ***
F
T:F
          0.82
                 0.411
                         1.3060 0.283432
G:F
         23.47
                 0.533
                         1.6943 0.053191 .
      44
T:G:F 44 10.74
                 0.244
                         0.7753 0.790640
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             9.0000
                       0.39675 36 22.6845 < 2.2e-16 ***
            -1.0000
                       0.45812 36 -2.1828 0.0356525 *
R1
R.2.
            -1.0000
                       0.45812 36 -2.1828 0.0356525 *
RЗ
                       0.45812 36 0.0000 1.0000000
             0.0000
                       0.00000 36
R4
             0.0000
T1
                       0.56108 36 -0.4456 0.6585786
             -0.2500
T2
                       0.00000 36
             0.0000
R1:T1
             0.3333
                       0.64788 36
                                   0.5145 0.6100498
R1:T2
             0.0000
                       0.00000 36
                       0.64788 36
R2:T1
             0.6667
                                   1.0290 0.3103479
R2:T2
             0.0000
                       0.00000 36
R3:T1
             0.0000
                       0.64788 36
                                   0.0000 1.0000000
R3:T2
                       0.00000 36
             0.0000
R4:T1
             0.0000
                       0.00000 36
                       0.00000 36
R4:T2
             0.0000
G1
             -3.0000
                       0.68718 36 -4.3656 0.0001024 ***
G2
             0.0000
                       0.68718 36 0.0000 1.0000000
G3
             1.0000
                       0.68718 36 1.4552 0.1542753
G4
             1.0000
                       0.68718 36 1.4552 0.1542753
G5
                       0.68718 36 1.4552 0.1542753
             1.0000
                       0.68718 36 -1.4552 0.1542753
G6
             -1.0000
G7
                       0.68718 36 -1.4552 0.1542753
            -1.0000
G8
             0.0000
                       0.68718 36 0.0000 1.0000000
G9
             1.0000
                       0.68718 36 1.4552 0.1542753
G10
            -1.0000
                       0.68718 36 -1.4552 0.1542753
```

G11

-3.0000

0.68718 36 -4.3656 0.0001024 \*\*\*

```
G12
              0.0000
                         0.68718 36 0.0000 1.0000000
G13
              0.0000
                         0.68718 36 0.0000 1.0000000
G14
             -1.0000
                         0.68718 36 -1.4552 0.1542753
G15
             -2.0000
                         0.68718 36 -2.9104 0.0061560 **
                         0.68718 36 -7.2761 1.431e-08 ***
G16
             -5.0000
G17
             -3.0000
                         0.68718 36 -4.3656 0.0001024 ***
G18
             -2.0000
                         0.68718 36 -2.9104 0.0061560 **
G19
             -2.0000
                         0.68718 36 -2.9104 0.0061560 **
G20
             -1.0000
                         0.68718 36 -1.4552 0.1542753
                         0.56108 36 -3.5645 0.0010508 **
G21
             -2.0000
G22
                         0.56108 36 -0.5941 0.5561681
             -0.3333
G23
              0.0000
                         0.00000 36
                         0.97183 36 0.9432 0.3518445
T1:G1
              0.9167
T1:G2
                         0.97183 36 -1.1147 0.2723483
             -1.0833
T1:G3
             -0.0833
                         0.97183 36 -0.0857 0.9321409
T1:G4
             -0.0833
                         0.97183 36 -0.0857 0.9321409
T1:G5
             -0.0833
                         0.97183 36 -0.0857 0.9321409
T1:G6
             -1.4167
                         0.97183 36 -1.4577 0.1535818
T1:G7
              0.5833
                         0.97183 36 0.6002 0.5521031
T1:G8
              0.5833
                         0.97183 36 0.6002 0.5521031
T1:G9
             -0.4167
                         0.97183 36 -0.4287 0.6706625
                         0.97183 36 -1.4577 0.1535818
T1:G10
             -1.4167
T1:G11
              0.2500
                         0.97183 36 0.2572 0.7984521
T1:G12
             -0.7500
                         0.97183 36 -0.7717 0.4453029
T1:G13
             -1.7500
                         0.97183 36 -1.8007 0.0801274 .
T1:G14
                         0.97183 36 1.2862 0.2065706
              1.2500
                         0.97183 36 -2.8297 0.0075715 **
T1:G15
             -2.7500
T1:G16
              1.2500
                         0.97183 36 1.2862 0.2065706
T1:G17
             -0.7500
                         0.97183 36 -0.7717 0.4453029
T1:G18
             -0.7500
                         0.97183 36 -0.7717 0.4453029
T1:G19
              0.2500
                         0.97183 36 0.2572 0.7984521
T1:G20
             -0.7500
                         0.97183 36 -0.7717 0.4453029
T1:G21
              1.1667
                         0.79349 36 1.4703 0.1501689
                         0.79349 36 -1.2603 0.2156865
T1:G22
             -1.0000
T1:G23
              0.0000
                         0.00000 36
                         0.00000 36
T2:G1
              0.0000
              0.0000
                         0.00000 36
T2:G2
T2:G3
              0.0000
                         0.00000 36
T2:G4
              0.0000
                         0.00000 36
                         0.00000 36
T2:G5
              0.0000
T2:G6
              0.0000
                         0.00000 36
T2:G7
              0.0000
                         0.00000 36
T2:G8
              0.0000
                         0.00000 36
T2:G9
              0.0000
                         0.00000 36
                         0.00000 36
T2:G10
              0.0000
T2:G11
              0.0000
                         0.00000 36
T2:G12
              0.0000
                         0.00000 36
T2:G13
              0.0000
                         0.00000 36
```

```
T2:G14
              0.0000
                         0.00000 36
T2:G15
              0.0000
                         0.00000 36
T2:G16
              0.0000
                         0.00000 36
T2:G17
              0.0000
                         0.00000 36
                         0.00000 36
T2:G18
              0.0000
T2:G19
              0.0000
                         0.00000 36
T2:G20
              0.0000
                         0.00000 36
T2:G21
              0.0000
                         0.00000 36
T2:G22
              0.0000
                         0.00000 36
T2:G23
                         0.00000 36
              0.0000
                         0.00000 36
R1:T1:G1
              0.0000
R1:T1:G2
              0.0000
                         0.00000 36
                         0.00000 36
R1:T1:G3
              0.0000
R1:T1:G4
              0.0000
                         0.00000 36
                         0.00000 36
R1:T1:G5
              0.0000
R1:T1:G6
R1:T1:G7
R1:T1:G8
R1:T1:G9
R1:T1:G10
R1:T1:G11
R1:T1:G12
R1:T1:G13
R1:T1:G14
R1:T1:G15
R1:T1:G16
R1:T1:G17
R1:T1:G18
R1:T1:G19
R1:T1:G20
R1:T1:G21
             -1.0000
                         0.64788 36 -1.5435 0.1314585
                                     0.0000 1.0000000
R1:T1:G22
              0.0000
                         0.64788 36
R1:T1:G23
              0.0000
                         0.00000 36
R1:T2:G1
              0.0000
                         0.00000 36
R1:T2:G2
                         0.00000 36
              0.0000
R1:T2:G3
              0.0000
                         0.00000 36
R1:T2:G4
                         0.00000 36
              0.0000
R1:T2:G5
              0.0000
                         0.00000 36
R1:T2:G6
R1:T2:G7
R1:T2:G8
R1:T2:G9
R1:T2:G10
R1:T2:G11
R1:T2:G12
R1:T2:G13
R1:T2:G14
R1:T2:G15
```

```
R1:T2:G16
R1:T2:G17
R1:T2:G18
R1:T2:G19
R1:T2:G20
R1:T2:G21
              0.6667
                         0.64788 36
                                     1.0290 0.3103479
R1:T2:G22
              0.0000
                         0.64788 36
                                     0.0000 1.0000000
R1:T2:G23
              0.0000
                         0.00000 36
R2:T1:G1
R2:T1:G2
R2:T1:G3
R2:T1:G4
R2:T1:G5
                         0.00000 36
R2:T1:G6
              0.0000
R2:T1:G7
              0.0000
                         0.00000 36
R2:T1:G8
              0.0000
                         0.00000 36
R2:T1:G9
              0.0000
                         0.00000 36
R2:T1:G10
              0.0000
                         0.00000 36
R2:T1:G11
R2:T1:G12
R2:T1:G13
R2:T1:G14
R2:T1:G15
R2:T1:G16
R2:T1:G17
R2:T1:G18
R2:T1:G19
R2:T1:G20
R2:T1:G21
                         0.64788 36 -1.5435 0.1314585
             -1.0000
R2:T1:G22
             -0.3333
                         0.64788 36 -0.5145 0.6100498
R2:T1:G23
              0.0000
                         0.00000 36
R2:T2:G1
R2:T2:G2
R2:T2:G3
R2:T2:G4
R2:T2:G5
                         0.00000 36
R2:T2:G6
              0.0000
R2:T2:G7
              0.0000
                         0.00000 36
R2:T2:G8
              0.0000
                         0.00000 36
R2:T2:G9
              0.0000
                         0.00000 36
R2:T2:G10
              0.0000
                         0.00000 36
R2:T2:G11
R2:T2:G12
R2:T2:G13
R2:T2:G14
R2:T2:G15
R2:T2:G16
R2:T2:G17
```

```
R2:T2:G18
R2:T2:G19
R2:T2:G20
R2:T2:G21
             -1.0000
                         0.64788 36 -1.5435 0.1314585
R2:T2:G22
              0.3333
                         0.64788 36 0.5145 0.6100498
R2:T2:G23
              0.0000
                         0.00000 36
R3:T1:G1
R3:T1:G2
R3:T1:G3
R3:T1:G4
R3:T1:G5
R3:T1:G6
R3:T1:G7
R3:T1:G8
R3:T1:G9
R3:T1:G10
R3:T1:G11
              0.0000
                         0.00000 36
R3:T1:G12
              0.0000
                         0.00000 36
R3:T1:G13
              0.0000
                         0.00000 36
R3:T1:G14
              0.0000
                         0.00000 36
R3:T1:G15
                         0.00000 36
              0.0000
R3:T1:G16
R3:T1:G17
R3:T1:G18
R3:T1:G19
R3:T1:G20
                         0.64788 36 -2.5725 0.0143678 *
R3:T1:G21
             -1.6667
R3:T1:G22
              0.6667
                         0.64788 36 1.0290 0.3103479
R3:T1:G23
              0.0000
                         0.00000 36
R3:T2:G1
R3:T2:G2
R3:T2:G3
R3:T2:G4
R3:T2:G5
R3:T2:G6
R3:T2:G7
R3:T2:G8
R3:T2:G9
R3:T2:G10
R3:T2:G11
                         0.00000 36
              0.0000
R3:T2:G12
              0.0000
                         0.00000 36
R3:T2:G13
              0.0000
                         0.00000 36
R3:T2:G14
              0.0000
                         0.00000 36
R3:T2:G15
              0.0000
                         0.00000 36
R3:T2:G16
R3:T2:G17
R3:T2:G18
R3:T2:G19
```

```
R3:T2:G20
R3:T2:G21
             -0.6667
                         0.64788 36 -1.0290 0.3103479
R3:T2:G22
              0.0000
                         0.64788 36 0.0000 1.0000000
R3:T2:G23
              0.0000
                         0.00000 36
R4:T1:G1
R4:T1:G2
R4:T1:G3
R4:T1:G4
R4:T1:G5
R4:T1:G6
R4:T1:G7
R4:T1:G8
R4:T1:G9
R4:T1:G10
R4:T1:G11
R4:T1:G12
R4:T1:G13
R4:T1:G14
R4:T1:G15
R4:T1:G16
              0.0000
                         0.00000 36
              0.0000
R4:T1:G17
                         0.00000 36
R4:T1:G18
              0.0000
                         0.00000 36
R4:T1:G19
              0.0000
                         0.00000 36
R4:T1:G20
              0.0000
                         0.00000 36
R4:T1:G21
              0.0000
                         0.00000 36
R4:T1:G22
              0.0000
                         0.00000 36
R4:T1:G23
              0.0000
                         0.00000 36
R4:T2:G1
R4:T2:G2
R4:T2:G3
R4:T2:G4
R4:T2:G5
R4:T2:G6
R4:T2:G7
R4:T2:G8
R4:T2:G9
R4:T2:G10
R4:T2:G11
R4:T2:G12
R4:T2:G13
R4:T2:G14
R4:T2:G15
R4:T2:G16
              0.0000
                         0.00000 36
R4:T2:G17
                         0.00000 36
              0.0000
R4:T2:G18
              0.0000
                         0.00000 36
R4:T2:G19
              0.0000
                         0.00000 36
R4:T2:G20
              0.0000
                         0.00000 36
R4:T2:G21
              0.0000
                         0.00000 36
```

```
R4:T2:G22
              0.0000
                         0.00000 36
                         0.00000 36
R4:T2:G23
              0.0000
F1
             -2.0000
                         0.39675 36 -5.0410 1.325e-05 ***
F2
             -1.0000
                         0.39675 36 -2.5205 0.0162919 *
F3
              0.0000
                         0.00000 36
             -0.2500
                         0.56108 36 -0.4456 0.6585786
T1:F1
T1:F2
              0.0000
                         0.56108 36
                                     0.0000 1.0000000
T1:F3
              0.0000
                         0.00000 36
              0.0000
                         0.00000 36
T2:F1
T2:F2
              0.0000
                         0.00000 36
T2:F3
              0.0000
                         0.00000 36
                                     0.0000 1.0000000
G1:F1
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G1:F2
              0.0000
                         0.88715 36
                         0.00000 36
G1:F3
              0.0000
G2:F1
             -2.0000
                         0.88715 36 -2.2544 0.0303508 *
G2:F2
             -1.0000
                         0.88715 36 -1.1272 0.2671137
G2:F3
              0.0000
                         0.00000 36
G3:F1
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G3:F2
G3:F3
              0.0000
                         0.00000 36
G4:F1
              2.0000
                         0.88715 36
                                     2.2544 0.0303508 *
G4:F2
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G4:F3
              0.0000
                         0.00000 36
                         0.88715 36
                                     0.0000 1.0000000
G5:F1
              0.0000
G5:F2
              1.0000
                         0.88715 36
                                      1.1272 0.2671137
G5:F3
              0.0000
                         0.00000 36
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G6:F1
G6:F2
              0.0000
                         0.88715 36
                                      0.0000 1.0000000
                         0.00000 36
G6:F3
              0.0000
G7:F1
              1.0000
                         0.88715 36
                                     1.1272 0.2671137
G7:F2
              1.0000
                         0.88715 36
                                      1.1272 0.2671137
G7:F3
              0.0000
                         0.00000 36
G8:F1
              1.0000
                         0.88715 36
                                     1.1272 0.2671137
G8:F2
              2.0000
                         0.88715 36
                                     2.2544 0.0303508 *
                         0.00000 36
G8:F3
              0.0000
G9:F1
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G9:F2
             -1.0000
                         0.88715 36 -1.1272 0.2671137
G9:F3
              0.0000
                         0.00000 36
                         0.88715 36 -1.1272 0.2671137
G10:F1
             -1.0000
G10:F2
             -1.0000
                         0.88715 36 -1.1272 0.2671137
              0.0000
                         0.00000 36
G10:F3
                         0.88715 36
                                      1.1272 0.2671137
G11:F1
              1.0000
G11:F2
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G11:F3
              0.0000
                         0.00000 36
G12:F1
              1.0000
                         0.88715 36
                                      1.1272 0.2671137
G12:F2
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G12:F3
              0.0000
                         0.00000 36
G13:F1
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
```

```
-1.0000
                         0.88715 36 -1.1272 0.2671137
G13:F2
                         0.00000 36
G13:F3
              0.0000
              1.0000
                         0.88715 36
                                    1.1272 0.2671137
G14:F1
                         0.88715 36
                                     1.1272 0.2671137
G14:F2
              1.0000
G14:F3
              0.0000
                         0.00000 36
G15:F1
             -1.0000
                         0.88715 36 -1.1272 0.2671137
G15:F2
             -1.0000
                         0.88715 36 -1.1272 0.2671137
G15:F3
              0.0000
                         0.00000 36
                         0.88715 36 0.0000 1.0000000
G16:F1
              0.0000
G16:F2
             -1.0000
                         0.88715 36 -1.1272 0.2671137
G16:F3
              0.0000
                         0.00000 36
                         0.88715 36 -1.1272 0.2671137
G17:F1
             -1.0000
                         0.88715 36 0.0000 1.0000000
G17:F2
              0.0000
                         0.00000 36
G17:F3
              0.0000
G18:F1
             -1.0000
                         0.88715 36 -1.1272 0.2671137
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G18:F2
G18:F3
              0.0000
                         0.00000 36
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G19:F1
                         0.88715 36
G19:F2
              1.0000
                                     1.1272 0.2671137
G19:F3
              0.0000
                         0.00000 36
G20:F1
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G20:F2
              0.0000
                         0.88715 36
                                     0.0000 1.0000000
G20:F3
              0.0000
                         0.00000 36
                         0.56108 36 -2.2278 0.0322306 *
G21:F1
             -1.2500
G21:F2
              0.2500
                         0.56108 36  0.4456  0.6585786
G21:F3
              0.0000
                         0.00000 36
              0.0000
                         0.56108 36
                                     0.0000 1.0000000
G22:F1
G22:F2
              0.0000
                         0.56108 36
                                     0.0000 1.0000000
                         0.00000 36
G22:F3
              0.0000
G23:F1
              0.0000
                         0.00000 36
              0.0000
                         0.00000 36
G23:F2
G23:F3
              0.0000
                         0.00000 36
T1:G1:F1
             -1.7500
                         1.25462 36 -1.3948 0.1716105
T1:G1:F2
             -1.0000
                         1.25462 36 -0.7971 0.4306457
                         0.00000 36
T1:G1:F3
              0.0000
T1:G2:F1
              0.2500
                         1.25462 36
                                    0.1993 0.8431780
T1:G2:F2
              0.0000
                         1.25462 36
                                     0.0000 1.0000000
T1:G2:F3
              0.0000
                         0.00000 36
                         1.25462 36 0.1993 0.8431780
T1:G3:F1
              0.2500
T1:G3:F2
             -1.0000
                         1.25462 36 -0.7971 0.4306457
T1:G3:F3
              0.0000
                         0.00000 36
T1:G4:F1
                         1.25462 36 -0.5978 0.5537222
             -0.7500
T1:G4:F2
              0.0000
                         1.25462 36 0.0000 1.0000000
T1:G4:F3
              0.0000
                         0.00000 36
T1:G5:F1
              1.2500
                         1.25462 36
                                    0.9963 0.3257463
             -1.0000
T1:G5:F2
                         1.25462 36 -0.7971 0.4306457
T1:G5:F3
              0.0000
                         0.00000 36
T1:G6:F1
              0.2500
                         1.25462 36 0.1993 0.8431780
```

```
0.0000
                         1.25462 36 0.0000 1.0000000
T1:G6:F2
T1:G6:F3
              0.0000
                        0.00000 36
T1:G7:F1
                         1.25462 36 -0.5978 0.5537222
             -0.7500
T1:G7:F2
             -1.0000
                         1.25462 36 -0.7971 0.4306457
T1:G7:F3
              0.0000
                        0.00000 36
                         1.25462 36 -0.5978 0.5537222
T1:G8:F1
             -0.7500
T1:G8:F2
             -2.0000
                         1.25462 36 -1.5941 0.1196553
T1:G8:F3
              0.0000
                        0.00000 36
                                    0.1993 0.8431780
T1:G9:F1
              0.2500
                         1.25462 36
T1:G9:F2
              1.0000
                         1.25462 36
                                     0.7971 0.4306457
T1:G9:F3
              0.0000
                        0.00000 36
T1:G10:F1
              0.2500
                         1.25462 36
                                    0.1993 0.8431780
T1:G10:F2
                         1.25462 36
                                     0.7971 0.4306457
              1.0000
T1:G10:F3
              0.0000
                        0.00000 36
T1:G11:F1
             -0.7500
                         1.25462 36 -0.5978 0.5537222
                         1.25462 36
                                    0.0000 1.0000000
T1:G11:F2
              0.0000
T1:G11:F3
              0.0000
                         0.00000 36
T1:G12:F1
              0.2500
                         1.25462 36
                                    0.1993 0.8431780
T1:G12:F2
                         1.25462 36
                                     0.7971 0.4306457
              1.0000
T1:G12:F3
              0.0000
                        0.00000 36
T1:G13:F1
              1.2500
                         1.25462 36
                                    0.9963 0.3257463
T1:G13:F2
              2.0000
                         1.25462 36
                                     1.5941 0.1196553
T1:G13:F3
              0.0000
                        0.00000 36
                         1.25462 36 -0.5978 0.5537222
T1:G14:F1
             -0.7500
T1:G14:F2
             -2.0000
                         1.25462 36 -1.5941 0.1196553
T1:G14:F3
              0.0000
                        0.00000 36
                         1.25462 36
T1:G15:F1
              1.2500
                                    0.9963 0.3257463
T1:G15:F2
              1.0000
                         1.25462 36
                                     0.7971 0.4306457
T1:G15:F3
              0.0000
                        0.00000 36
T1:G16:F1
             -1.7500
                         1.25462 36 -1.3948 0.1716105
                         1.25462 36
                                    0.0000 1.0000000
T1:G16:F2
              0.0000
T1:G16:F3
              0.0000
                        0.00000 36
T1:G17:F1
              0.2500
                         1.25462 36
                                    0.1993 0.8431780
T1:G17:F2
                         1.25462 36
                                     0.0000 1.0000000
              0.0000
T1:G17:F3
              0.0000
                        0.00000 36
T1:G18:F1
              0.2500
                         1.25462 36 0.1993 0.8431780
T1:G18:F2
             -1.0000
                         1.25462 36 -0.7971 0.4306457
T1:G18:F3
              0.0000
                        0.00000 36
                         1.25462 36 -0.5978 0.5537222
T1:G19:F1
             -0.7500
T1:G19:F2
             -2.0000
                         1.25462 36 -1.5941 0.1196553
T1:G19:F3
                        0.00000 36
              0.0000
T1:G20:F1
                         1.25462 36 0.1993 0.8431780
              0.2500
T1:G20:F2
                         1.25462 36 -0.7971 0.4306457
             -1.0000
T1:G20:F3
              0.0000
                        0.00000 36
T1:G21:F1
              0.2500
                        0.79349 36 0.3151 0.7545328
T1:G21:F2
             -0.7500
                         0.79349 36 -0.9452 0.3508634
T1:G21:F3
              0.0000
                        0.00000 36
T1:G22:F1
              0.0000
                        0.79349 36 0.0000 1.0000000
```

```
T1:G22:F2
              0.0000
                         0.79349 36
                                      0.0000 1.0000000
              0.0000
                         0.00000 36
T1:G22:F3
T1:G23:F1
              0.0000
                         0.00000 36
T1:G23:F2
              0.0000
                         0.00000 36
                         0.00000 36
T1:G23:F3
              0.0000
              0.0000
                         0.00000 36
T2:G1:F1
T2:G1:F2
              0.0000
                         0.00000 36
T2:G1:F3
              0.0000
                         0.00000 36
              0.0000
                         0.00000 36
T2:G2:F1
T2:G2:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G2:F3
              0.0000
              0.0000
                         0.00000 36
T2:G3:F1
T2:G3:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G3:F3
              0.0000
T2:G4:F1
              0.0000
                         0.00000 36
T2:G4:F2
              0.0000
                         0.00000 36
T2:G4:F3
              0.0000
                         0.00000 36
T2:G5:F1
              0.0000
                         0.00000 36
T2:G5:F2
              0.0000
                         0.00000 36
T2:G5:F3
              0.0000
                         0.00000 36
T2:G6:F1
              0.0000
                         0.00000 36
T2:G6:F2
              0.0000
                         0.00000 36
T2:G6:F3
              0.0000
                         0.00000 36
              0.0000
                         0.00000 36
T2:G7:F1
T2:G7:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G7:F3
              0.0000
T2:G8:F1
              0.0000
                         0.00000 36
T2:G8:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G8:F3
              0.0000
T2:G9:F1
              0.0000
                         0.00000 36
T2:G9:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G9:F3
              0.0000
T2:G10:F1
              0.0000
                         0.00000 36
T2:G10:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G10:F3
              0.0000
T2:G11:F1
              0.0000
                         0.00000 36
                         0.00000 36
T2:G11:F2
              0.0000
T2:G11:F3
              0.0000
                         0.00000 36
T2:G12:F1
              0.0000
                         0.00000 36
T2:G12:F2
              0.0000
                         0.00000 36
T2:G12:F3
              0.0000
                         0.00000 36
              0.0000
                         0.00000 36
T2:G13:F1
T2:G13:F2
              0.0000
                         0.00000 36
                         0.00000 36
T2:G13:F3
              0.0000
T2:G14:F1
              0.0000
                         0.00000 36
T2:G14:F2
              0.0000
                         0.00000 36
T2:G14:F3
              0.0000
                         0.00000 36
T2:G15:F1
              0.0000
                         0.00000 36
```

```
T2:G15:F2
              0.0000
                        0.00000 36
              0.0000
                        0.00000 36
T2:G15:F3
T2:G16:F1
              0.0000
                        0.00000 36
T2:G16:F2
              0.0000
                        0.00000 36
                        0.00000 36
T2:G16:F3
              0.0000
T2:G17:F1
                        0.00000 36
              0.0000
T2:G17:F2
              0.0000
                        0.00000 36
T2:G17:F3
              0.0000
                        0.00000 36
              0.0000
                        0.00000 36
T2:G18:F1
T2:G18:F2
              0.0000
                        0.00000 36
                        0.00000 36
T2:G18:F3
              0.0000
                        0.00000 36
T2:G19:F1
              0.0000
T2:G19:F2
              0.0000
                        0.00000 36
                        0.00000 36
T2:G19:F3
              0.0000
T2:G20:F1
              0.0000
                        0.00000 36
T2:G20:F2
              0.0000
                        0.00000 36
T2:G20:F3
              0.0000
                        0.00000 36
T2:G21:F1
              0.0000
                        0.00000 36
T2:G21:F2
              0.0000
                        0.00000 36
T2:G21:F3
              0.0000
                        0.00000 36
T2:G22:F1
              0.0000
                        0.00000 36
T2:G22:F2
              0.0000
                        0.00000 36
T2:G22:F3
              0.0000
                        0.00000 36
T2:G23:F1
              0.0000
                        0.00000 36
T2:G23:F2
              0.0000
                        0.00000 36
T2:G23:F3
                        0.00000 36
              0.0000
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
Т
            0.000 0
           73.444 2 116.6471 < 2.2e-16 ***
G
F
          120.563 2 191.4828 < 2.2e-16 ***
            0.000 0
R:T
            5.778 2
                       9.1765 0.0006018 ***
T:G
T:F
            0.822 2
                       1.3060 0.2834316
G:F
           23.469 44
                       1.6943 0.0531910 .
R:T:G
            8.778 12
                       2.3235 0.0253153 *
```

```
10.740 44 0.7753 0.7906401
Residuals 11.333 36
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.11 Example 8.1
(87) MODEL
ex8.1 = read.table("C:/G/Rt/Split/asbed.txt", header=TRUE)
ex8.1 = af(ex8.1, c("R", "A", "B"))
GLM(Y \sim R + A + R:A + B + B:R + A:B + A:B:R, ex8.1)
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               104 3951.8 37.999
RESIDUALS
CORRECTED TOTAL 104 3951.8
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
R
      2 1787.68 893.84
     12 601.24
                  50.10
Α
R:A
          24.93
                  4.16
В
      8 156.87
                19.61
R:B
      4 319.87
                  79.97
     60 1012.26 16.87
A:B
R:A:B 12
         49.00
                  4.08
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
      2 372.22 186.111
     12 601.24 50.103
Α
R:A
      6
         50.00
                 8.333
В
      8
        156.87 19.609
         87.44 21.861
R:B
      4
A:B
     60 1012.26 16.871
R:A:B 12
          49.00
                 4.083
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
R
      2 372.22 186.111
Α
     12 572.31 47.692
         50.00 8.333
R:A
      6
В
      8 185.85 23.231
         87.44 21.861
R:B
     60 1012.26 16.871
```

R:A:B 12

49.00 4.083

\$Parameter							
	Estimate	Std.	Error	Df	t	value	Pr(> t )
(Intercept)	14			0			
R1	-10			0			
R2	-10			0			
R3	0			0			
A1	1			0			
A2	0			0			
A3	1			0			
A4	4			0			
A5	4			0			
A6	8			0			
A7	0			0			
A8	31			0			
A9	20			0			
A10	-4			0			
A11	0			0			
A12	1			0			
A13	0			0			
R1:A1	0			0			
R1:A2	0			0			
R1:A3	0			0			
R1:A4							
R1:A5							
R1:A6							
R1:A7							
R1:A8							
R1:A9							
R1:A10	5			0			
R1:A11	0			0			
R1:A12	0			0			
R1:A13	0			0			
R2:A1							
R2:A2							
R2:A3							
R2:A4	0			0			
R2:A5	0			0			
R2:A6	0			0			
R2:A7							
R2:A8							
R2:A9							
R2:A10	5			0			
R2:A11	0			0			
R2:A12	0			0			
R2:A13	0			0			
R3:A1							
R3:A2							

R3:A3		
R3:A4		
R3:A5		
R3:A6		
R3:A7	0	0
R3:A8	0	0
R3:A9	0	0
R3:A10	0	0
R3:A11	0	0
R3:A12	0	0
R3:A13	0	0
B1	5	0
B2	3	0
B3	5	0
B4	3	0
B5	<b>-</b> 5	0
B6	3	0
B7	-1	0
B8	1	0
B9	0	0
R1:B1	0	0
R1:B2	0	0
R1:B3	v	Ŭ
R1:B4		
R1:B5		
R1:B6		
R1:B7	0	0
R1:B8	0	0
R1:B9	0	0
R2:B1	O	U
R2:B2		
R2:B3	0	0
R2:B4	0	0
	U	U
R2:B5 R2:B6		
	10	^
R2:B7		0
R2:B8	0	0
R2:B9	0	0
R3:B1		
R3:B2		
R3:B3		
R3:B4		
R3:B5	0	0
R3:B6	0	0
R3:B7	0	0
R3:B8	0	0
R3:B9	0	0
A1:B1	-1	0

A1:B2	-6	0
A1:B3		
A1:B4		
A1:B5		
A1:B6		
A1:B7	4	0
A1:B8	1	0
A1:B9	0	0
A2:B1	0	0
A2:B2	0	0
A2:B3		
A2:B4		
A2:B5		
A2:B6		
A2:B7	0	0
A2:B8	0	0
A2:B9	0	0
A3:B1	-1	0
A3:B2	-6	0
A3:B3		
A3:B4		
A3:B5		
A3:B6		
A3:B7	4	0
A3:B8	1	0
A3:B9	0	0
A4:B1		
A4:B2		
A4:B3	-4	0
A4:B4	-4	0
A4:B5		
A4:B6		
A4:B7	-4	0
A4:B8	-1	0
A4:B9	0	0
A5:B1		
A5:B2		
A5:B3	-4	0
A5:B4	1	0
A5:B5		
A5:B6		
A5:B7	-9	0
A5:B8	-2	0
A5:B9	0	0
A6:B1		
A6:B2		
A6:B3	-8	0
A6:B4	-8	0

A6:B5 A6:B6 A6:B7	-8	0
A6:B8 A6:B9 A7:B1 A7:B2	-4 0	0
A7:B3 A7:B4	10	0
A7:B5 A7:B6 A7:B7	10 0 0	0 0 0
A7:B8 A7:B9	0	0
A8:B1 A8:B2	O	O
A8:B3 A8:B4		
A8:B5 A8:B6	-21 -36	0
A8:B7 A8:B8	-26 -29	0
A8:B9 A9:B1	0	0
A9:B2 A9:B3		
A9:B4 A9:B5	-10	0
A9:B6 A9:B7	-20 -20	0
A9:B8 A9:B9	-10 0	0
A10:B1 A10:B2	-1 -7	0
A10:B3 A10:B4	-1 3	0
A10:B5 A10:B6	10 -4	0
A10:B7 A10:B8	2 -1	0
A10:B9 A11:B1	0	0
A11:B2 A11:B3	0	0
A11:B4 A11:B5	0	0
A11:B6 A11:B7	0 0	0

A44 D0	0	0
A11:B8	0	0
A11:B9	0	0
A12:B1	-1	0
A12:B2	-6	0
A12:B3	-1	0
A12:B4	4	0
A12:B5	-1	0
A12:B6	-6	0
A12:B7	-6	0
A12:B8	1	0
A12:B9	0	0
A13:B1	0	0
A13:B2	0	0
A13:B3	0	0
A13:B4	0	0
A13:B5	0	0
A13:B6	0	0
A13:B7	0	0
A13:B8	0	0
A13:B9	0	0
R1:A1:B1	0	0
R1:A1:B2	0	0
R1:A1:B3		
R1:A1:B4		
R1:A1:B5		
R1:A1:B6		
R1:A1:B7	0	0
R1:A1:B8	0	0
R1:A1:B9	0	0
R1:A2:B1	0	0
R1:A2:B2	0	0
R1:A2:B3		
R1:A2:B4		
R1:A2:B5		
R1:A2:B6		
R1:A2:B7	0	0
R1:A2:B8	0	0
R1:A2:B9	0	0
R1:A3:B1	0	0
R1:A3:B2	0	0
R1:A3:B3		
R1:A3:B4		
R1:A3:B5		
R1:A3:B6		
R1:A3:B7	0	0
R1:A3:B8	0	0
R1:A3:B9	0	0
R1:A4:B1	v	· ·

- R1:A4:B2
- R1:A4:B3
- R1:A4:B4
- R1:A4:B5
- R1:A4:B6
- .........
- R1:A4:B7
- R1:A4:B8
- R1:A4:B9
- R1:A5:B1
- R1:A5:B2
- R1:A5:B3
- R1:A5:B4
- R1:A5:B5
- R1:A5:B6
- R1:A5:B7
- R1:A5:B8
- ILI. AU. DO
- R1:A5:B9
- R1:A6:B1
- R1:A6:B2
- R1:A6:B3
- R1:A6:B4
- R1:A6:B5
- R1:A6:B6
- R1:A6:B7
- R1:A6:B8
- R1:A6:B9
- R1:A7:B1
- R1:A7:B2
- R1:A7:B3 R1:A7:B4
- 24 45 25
- R1:A7:B5
- R1:A7:B6
- R1:A7:B7
- R1:A7:B8
- R1:A7:B9
- R1:A8:B1
- R1:A8:B2
- R1:A8:B3 R1:A8:B4
- R1:A8:B5
- R1:A8:B6
- R1:A8:B7
- R1:A8:B8
- R1:A8:B9
- R1:A9:B1
- R1:A9:B2
- R1:A9:B3
- R1:A9:B4

R1:A9:B5		
R1:A9:B6		
R1:A9:B7		
R1:A9:B8		
R1:A9:B9	0	0
R1:A10:B1	0	0
R1:A10:B2 R1:A10:B3	0	0
R1:A10:B3		
R1:A10:B4		
R1:A10:B6		
R1:A10:B7	3	0
R1:A10:B8	2	0
R1:A10:B9	0	0
R1:A11:B1	0	0
R1:A11:B2	0	0
R1:A11:B3		
R1:A11:B4		
R1:A11:B5		
R1:A11:B6		
R1:A11:B7	0	0
R1:A11:B8	0	0
R1:A11:B9	0	0
R1:A12:B1	0	0
R1:A12:B2	0	0
R1:A12:B3		
R1:A12:B4		
R1:A12:B5		
R1:A12:B6		
R1:A12:B7	10	0
R1:A12:B8	0	0
R1:A12:B9	0	0
R1:A13:B1	0	0
R1:A13:B2	0	0
R1:A13:B3		
R1:A13:B4		
R1:A13:B5		
R1:A13:B6	_	
R1:A13:B7	0	0
R1:A13:B8	0	0
R1:A13:B9	0	0
R2:A1:B1		
R2:A1:B2		
R2:A1:B3		
R2:A1:B4 R2:A1:B5		
R2:A1:B5		
R2:A1:B0		
162.A1.D/		

R2:A1:B8		
R2:A1:B9		
R2:A2:B1		
R2:A2:B2		
R2:A2:B3		
R2:A2:B4		
R2:A2:B5		
R2:A2:B6		
R2:A2:B7		
R2:A2:B8		
R2:A2:B9		
R2:A3:B1		
R2:A3:B2		
R2:A3:B3		
R2:A3:B4		
R2:A3:B5		
R2:A3:B6		
R2:A3:B7		
R2:A3:B8		
R2:A3:B9		
R2:A4:B1		
R2:A4:B2		
R2:A4:B3	0	0
R2:A4:B4	0	0
R2:A4:B5		
R2:A4:B6		
R2:A4:B7	0	0
R2:A4:B8	0	0
R2:A4:B9	0	0
R2:A5:B1		
R2:A5:B2		
R2:A5:B3	0	0
R2:A5:B4	0	0
R2:A5:B5		
R2:A5:B6		
R2:A5:B7	0	0
R2:A5:B8	0	0
R2:A5:B9	0	0
R2:A6:B1		
R2:A6:B2		
R2:A6:B3	0	0
R2:A6:B4	0	0
R2:A6:B5		
R2:A6:B6		
R2:A6:B7	0	0
R2:A6:B8	0	0
R2:A6:B9	0	0
R2:A7:B1		

R2:A7:B2		
R2:A7:B3		
R2:A7:B4		
R2:A7:B5		
R2:A7:B6		
R2:A7:B7		
R2:A7:B8		
R2:A7:B9		
R2:A8:B1		
R2:A8:B2		
R2:A8:B3		
R2:A8:B4		
R2:A8:B5		
R2:A8:B6		
R2:A8:B7		
R2:A8:B8		
R2:A8:B9		
R2:A9:B1		
R2:A9:B2		
R2:A9:B3		
R2:A9:B4		
R2:A9:B5		
R2:A9:B6		
R2:A9:B7		
R2:A9:B8		
R2:A9:B9		
R2:A10:B1		
R2:A10:B2		
R2:A10:B3	0	0
R2:A10:B4	0	0
R2:A10:B5		
R2:A10:B6		
R2:A10:B7	<b>-</b> 7	0
R2:A10:B8	2	0
R2:A10:B9	0	0
R2:A11:B1		
R2:A11:B2		
R2:A11:B3	0	0
R2:A11:B4	0	0
R2:A11:B5		
R2:A11:B6		
R2:A11:B7	0	0
R2:A11:B8	0	0
R2:A11:B9	0	0
R2:A12:B1		
R2:A12:B2		
R2:A12:B3	0	0
R2:A12:B4	0	0

R2:A12:B5		
R2:A12:B6		
R2:A12:B7	0	0
R2:A12:B8	0	0
R2:A12:B9	0	0
R2:A13:B1		
R2:A13:B2		
R2:A13:B3	0	0
R2:A13:B4	0	0
R2:A13:B5		
R2:A13:B6		
R2:A13:B7	0	0
R2:A13:B8	0	0
R2:A13:B9	0	0
R3:A1:B1		
R3:A1:B2		
R3:A1:B3		
R3:A1:B4		
R3:A1:B5		
R3:A1:B6		
R3:A1:B7		
R3:A1:B8		
R3:A1:B9		
R3:A2:B1		
R3:A2:B2		
R3:A2:B3		
R3:A2:B4		
R3:A2:B5		
R3:A2:B6		
R3:A2:B7		
R3:A2:B8		
R3:A2:B9 R3:A3:B1		
R3:A3:B2 R3:A3:B3		
R3:A3:B4		
R3:A3:B5		
R3:A3:B6		
R3:A3:B7		
R3:A3:B8		
R3:A3:B9		
R3:A4:B1		
R3:A4:B2		
R3:A4:B3		
R3:A4:B4		
R3:A4:B5		
R3:A4:B6		
NO.A4.D0		

R3:A4:B7

0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0

```
R3:A10:B2
R3:A10:B3
R3:A10:B4
R3:A10:B5
                    0
                                   0
                    0
                                   0
R3:A10:B6
R3:A10:B7
                    0
                                   0
R3:A10:B8
                    0
                                   0
R3:A10:B9
                    0
                                   0
R3:A11:B1
R3:A11:B2
R3:A11:B3
R3:A11:B4
                    0
                                   0
R3:A11:B5
R3:A11:B6
                    0
                                   0
                    0
                                   0
R3:A11:B7
                                   0
R3:A11:B8
                    0
R3:A11:B9
                    0
                                   0
R3:A12:B1
R3:A12:B2
R3:A12:B3
R3:A12:B4
R3:A12:B5
                    0
                                   0
R3:A12:B6
                    0
                                   0
R3:A12:B7
                    0
                                   0
R3:A12:B8
                    0
                                   0
R3:A12:B9
                    0
                                   0
R3:A13:B1
R3:A13:B2
R3:A13:B3
R3:A13:B4
R3:A13:B5
                    0
                                   0
R3:A13:B6
                    0
                                   0
                    0
                                   0
R3:A13:B7
R3:A13:B8
                    0
                                   0
R3:A13:B9
                    0
                                   0
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
```

## 7.12 Example 9.1

(88) MODEL

```
ex9.1 = read.table("C:/G/Rt/Split/Ex9.1-spex1.txt", header=TRUE)
ex9.1 = af(ex9.1, c("R", "A", "B"))
GLM(Y ~ R + A + R:A + B + A:B, ex9.1)
```

\$ANOVA

```
Response: Y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               27 4920.8 182.251 10.594 5.927e-10 ***
RESIDUALS
               34 584.9 17.203
CORRECTED TOTAL 61 5505.6
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
    3 218.7
               72.89 4.2369
                               0.01199 *
R
    3 194.9
               64.96 3.7760
                               0.01930 *
R:A 9 186.9
               20.76 1.2070
                               0.32287
    3 4087.4 1362.47 79.2018 1.998e-15 ***
A:B 9 233.0
               25.88 1.5047
                               0.18602
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
    3 157.8
               52.61 3.0583
                               0.04134 *
    3 227.2
               75.73 4.4020
Α
                               0.01014 *
R:A 9
       94.5
               10.50 0.6106
                               0.77932
    3 4087.4 1362.47 79.2018 1.998e-15 ***
A:B 9 233.0
               25.88 1.5047
                               0.18602
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                              Pr(>F)
                               0.03143 *
    3 171.0
               57.01 3.3138
R
Α
    3 209.7
               69.92 4.0643
                               0.01431 *
R:A 9
       94.5
               10.50 0.6106
                               0.77932
    3 4089.9 1363.29 79.2493 1.998e-15 ***
A:B 9 233.0
               25.88 1.5047
                               0.18602
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             70.167
                       4.1476 34 16.9175 < 2.2e-16 ***
(Intercept)
              4.417
                        3.7862 34 1.1665
                                           0.25152
R1
R2
              7.692
                        3.7862 34 2.0315
                                           0.05008 .
              3.492
                        3.7862 34 0.9222
R3
                                           0.36292
R4
              0.000
                        0.0000 34
Α1
              3.390
                        4.9728 34 0.6816
                                           0.50009
A2
             -7.679
                       4.9728 34 -1.5442
                                           0.13179
АЗ
             -1.235
                       4.9728 34 -0.2484
                                           0.80529
```

```
Α4
               0.000
                         0.0000 34
                         4.7892 34 -0.3584
R1:A1
              -1.717
                                              0.72223
R1:A2
              -1.042
                         4.7892 34 -0.2175
                                              0.82912
R1:A3
              -1.467
                         4.7892 34 -0.3062
                                              0.76129
                         0.0000 34
R1:A4
               0.000
R2:A1
              -8.992
                         4.7892 34 -1.8775
                                              0.06905 .
R2:A2
              -2.817
                         4.7892 34 -0.5881
                                              0.56033
R2:A3
              -4.142
                         4.7892 34 -0.8648
                                              0.39322
               0.000
                         0.0000 34
R2:A4
R3:A1
              -5.217
                         4.7892 34 -1.0893
                                              0.28370
                         4.7892 34 -0.6873
R3:A2
              -3.292
                                              0.49655
                         4.7892 34 -0.9013
R3:A3
              -4.317
                                              0.37375
                         0.0000 34
R3:A4
               0.000
                         0.0000 34
R4:A1
               0.000
R4:A2
               0.000
                         0.0000 34
               0.000
                         0.0000 34
R4:A3
R4:A4
               0.000
                         0.0000 34
В1
              -3.517
                         3.2790 34 -1.0725
                                              0.29105
                         3.2790 34 -5.7386 1.882e-06 ***
B2
             -18.817
ВЗ
              -2.100
                         3.3865 34 -0.6201
                                              0.53932
В4
               0.000
                         0.0000 34
                         4.3992 34 1.2313
A1:B1
               5.417
                                              0.22666
A1:B2
              -2.558
                         4.3992 34 -0.5815
                                              0.56471
A1:B3
                         4.4799 34 0.1897
               0.850
                                              0.85064
A1:B4
               0.000
                         0.0000 34
                         4.3992 34 2.5497
A2:B1
              11.217
                                              0.01546 *
A2:B2
                         4.3992 34
                                    1.2654
               5.567
                                              0.21434
A2:B3
               5.500
                         4.4799 34
                                    1.2277
                                              0.22799
                         0.0000 34
A2:B4
               0.000
A3:B1
               0.492
                         4.3992 34 0.1118
                                              0.91167
A3:B2
              -1.083
                         4.3992 34 -0.2463
                                              0.80696
A3:B3
               3.000
                         4.4799 34 0.6697
                                              0.50760
A3:B4
               0.000
                         0.0000 34
A4:B1
               0.000
                         0.0000 34
A4:B2
               0.000
                         0.0000 34
A4:B3
               0.000
                         0.0000 34
A4:B4
               0.000
                         0.0000 34
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## 7.13 Example 9.2

```
(89) MODEL
```

```
ex9.2 = read.table("C:/G/Rt/Split/Ex9.2-sbex.txt", header=TRUE)
ex9.2 = af(ex9.2, c("rep", "hyb", "gen"))
GLM(yield ~ rep + hyb + rep:hyb + gen + gen:rep + gen:hyb, ex9.2)
```

\$ANOVA

```
Response : yield
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               40 247.813 6.1953 4.4606 0.001119 **
RESIDUALS
               16 22.222 1.3889
CORRECTED TOTAL 56 270.035
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
        1 0.239 0.2388 0.1719 0.6839085
rep
        9 66.796 7.4218 5.3437 0.0018370 **
rep:hyb 8 67.000 8.3750 6.0300 0.0011569 **
        2 36.351 18.1754 13.0863 0.0004293 ***
gen
rep:gen 2 16.923 8.4616 6.0924 0.0107858 *
hyb:gen 18 60.504 3.3613 2.4201 0.0408545 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
        1 0.167 0.1667 0.1200 0.7335481
rep
hyb
        9 66.796 7.4218 5.3437 0.0018370 **
rep:hyb 8 67.000 8.3750 6.0300 0.0011569 **
        2 36.351 18.1754 13.0863 0.0004293 ***
gen
rep:gen 2 12.111 6.0556 4.3600 0.0308015 *
hyb:gen 18 60.504 3.3613 2.4201 0.0408545 *
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
        1 0.167 0.1667 0.1200 0.7335481
rep
        9 66.796 7.4218 5.3437 0.0018370 **
hyb
rep:hyb 8 67.000 8.3750 6.0300 0.0011569 **
        2 30.671 15.3356 11.0416 0.0009707 ***
rep:gen 2 12.111 6.0556 4.3600 0.0308015 *
hyb:gen 18 60.504 3.3613 2.4201 0.0408545 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             46.556
(Intercept)
                       0.98862 16 47.0915 < 2.2e-16 ***
rep1
              0.889
                       1.06381 16 0.8356 0.415699
rep2
              0.000
                       0.00000 16
hyb0
             -2.444
                       1.53826 16 -1.5891 0.131602
```

1.36083 16 1.9596 0.067702 .

hyb1

2.667

```
hyb2
               1.000
                         1.36083 16 0.7348
                                              0.473067
hyb3
              -2.167
                         1.36083 16 -1.5922
                                              0.130908
hyb4
               1.000
                         1.36083 16
                                     0.7348
                                              0.473067
              -1.333
                         1.36083 16 -0.9798
hyb5
                                              0.341771
hyb6
                1.500
                         1.36083 16
                                     1.1023
                                              0.286649
               4.500
                                     3.3068
                                              0.004455 **
hyb7
                         1.36083 16
hyb8
              -0.167
                         1.36083 16 -0.1225
                                              0.904048
hyb9
               0.000
                         0.00000 16
               0.000
                         0.00000 16
rep1:hyb0
                         1.36083 16 -2.4495
                                              0.026199 *
rep1:hyb1
              -3.333
                         1.36083 16 -2.9394
rep1:hyb2
              -4.000
                                              0.009621 **
                                     0.2449
rep1:hyb3
               0.333
                         1.36083 16
                                              0.809610
rep1:hyb4
               0.000
                         1.36083 16
                                     0.0000
                                              1.000000
                                     1.9596
rep1:hyb5
               2.667
                         1.36083 16
                                              0.067702 .
rep1:hyb6
              -4.000
                         1.36083 16 -2.9394
                                              0.009621 **
              -3.000
                         1.36083 16 -2.2045
                                              0.042471 *
rep1:hyb7
rep1:hyb8
              -2.667
                         1.36083 16 -1.9596
                                              0.067702 .
               0.000
                         0.00000 16
rep1:hyb9
rep2:hyb0
rep2:hyb1
               0.000
                         0.00000 16
                         0.00000 16
rep2:hyb2
               0.000
rep2:hyb3
               0.000
                         0.00000 16
rep2:hyb4
               0.000
                         0.00000 16
               0.000
                         0.00000 16
rep2:hyb5
rep2:hyb6
               0.000
                         0.00000 16
rep2:hyb7
               0.000
                         0.00000 16
               0.000
                         0.00000 16
rep2:hyb8
rep2:hyb9
               0.000
                         0.00000 16
                                              0.025671 *
gen1
              -3.056
                         1.24226 16 -2.4597
              -0.611
                         1.24226 16 -0.4919
                                              0.629446
gen2
               0.000
                         0.00000 16
gen3
               2.111
                         0.78567 16
                                     2.6870
                                              0.016197 *
rep1:gen1
rep1:gen2
               0.222
                         0.78567 16
                                     0.2828
                                              0.780924
               0.000
                         0.00000 16
rep1:gen3
                         0.00000 16
rep2:gen1
               0.000
                         0.00000 16
rep2:gen2
               0.000
rep2:gen3
               0.000
                         0.00000 16
hyb0:gen1
               3.944
                         2.07870 16
                                     1.8976
                                              0.075951 .
               0.389
                         2.07870 16
                                     0.1871
                                              0.853947
hyb0:gen2
hyb0:gen3
               0.000
                         0.00000 16
              -3.000
                         1.66667 16 -1.8000
                                              0.090743 .
hyb1:gen1
              -4.000
                         1.66667 16 -2.4000
                                              0.028919 *
hyb1:gen2
hyb1:gen3
               0.000
                         0.00000 16
               2.500
hyb2:gen1
                         1.66667 16
                                     1.5000
                                              0.153088
hyb2:gen2
              -2.500
                         1.66667 16 -1.5000
                                              0.153088
hyb2:gen3
               0.000
                         0.00000 16
hyb3:gen1
               2.000
                         1.66667 16 1.2000
                                              0.247607
hyb3:gen2
              -0.500
                         1.66667 16 -0.3000
                                              0.768040
```

```
hyb3:gen3
              0.000
                       0.00000 16
             -2.000
                       1.66667 16 -1.2000 0.247607
hyb4:gen1
hyb4:gen2
             -1.000
                       1.66667 16 -0.6000 0.556909
hyb4:gen3
              0.000
                       0.00000 16
                       1.66667 16 0.6000 0.556909
hyb5:gen1
              1.000
hyb5:gen2
              0.000
                       1.66667 16 0.0000 1.000000
hyb5:gen3
              0.000
                       0.00000 16
hyb6:gen1
             -1.000
                       1.66667 16 -0.6000 0.556909
             -0.500
                       1.66667 16 -0.3000 0.768040
hyb6:gen2
hyb6:gen3
              0.000
                       0.00000 16
                       1.66667 16 -0.3000 0.768040
hyb7:gen1
             -0.500
hyb7:gen2
             -2.000
                       1.66667 16 -1.2000 0.247607
hyb7:gen3
              0.000
                       0.00000 16
hyb8:gen1
              2.500
                       1.66667 16 1.5000 0.153088
                       1.66667 16 -1.2000 0.247607
hyb8:gen2
             -2.000
hyb8:gen3
              0.000
                       0.00000 16
hyb9:gen1
              0.000
                       0.00000 16
hyb9:gen2
              0.000
                       0.00000 16
hyb9:gen3
              0.000
                       0.00000 16
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)
rep
          0.000 0
         66.704 8
                     6.0033 0.0011847 **
hyb
         30.671 2 11.0416 0.0009707 ***
gen
         67.000 8
                     6.0300 0.0011569 **
rep:hyb
         12.111 2
                     4.3600 0.0308015 *
rep:gen
         60.504 18
                     2.4201 0.0408545 *
hyb:gen
Residuals 22.222 16
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.14 Example 10.1
(90) MODEL
ex10.1 = read.table("C:/G/Rt/Split/Ex10.1-new.txt", header=TRUE)
ex10.1 = af(ex10.1, c("Site", "Block", "A", "B", "C"))
```

```
C + A:C + B:C + A:B:C + C:Site + A:C:Site + B:C:Site + A:B:C:Site
GLM(f10.1, ex10.1)
$ANOVA
Response : Yield
                 Df
                        Sum Sq Mean Sq F value
                239 1639561484 6860090
MODEL
                                          2162 < 2.2e-16 ***
RESIDUALS
                240
                        761522
                                  3173
CORRECTED TOTAL 479 1640323006
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                                          F value Pr(>F)
               Df
                      Sum Sq
                               Mean Sq
Site
                3
                      552717
                                184239 5.8064e+01 < 2e-16 ***
Site:Block
                     7062320
                                882790 2.7822e+02 < 2e-16 ***
                8
Α
                4 1387680917 346920229 1.0933e+05 < 2e-16 ***
Site:A
               12
                       34068
                                  2839 8.9470e-01 0.55301
                   100939695 100939695 3.1812e+04 < 2e-16 ***
В
                1
Site:B
                                   539 1.6990e-01 0.91662
                3
                        1618
A:B
                4
                    31444008
                               7861002 2.4775e+03 < 2e-16 ***
                                  2811 8.8600e-01 0.56185
Site:A:B
               12
                       33737
Site:Block:A:B 72
                      186911
                                  2596 8.1810e-01 0.84155
С
                    19356264
                               6452088 2.0334e+03 < 2e-16 ***
                3
A:C
               12
                    26075792
                               2172983 6.8483e+02 < 2e-16 ***
                               7967129 2.5109e+03 < 2e-16 ***
B:C
                3
                    23901388
A:B:C
               12
                    41996729
                               3499727 1.1030e+03 < 2e-16 ***
Site:C
                9
                       47625
                                  5292 1.6677e+00 0.09747 .
Site:A:C
               36
                                  2892 9.1140e-01 0.61768
                      104110
Site:B:C
                9
                       61111
                                  6790 2.1400e+00 0.02701 *
Site:A:B:C
               36
                       82475
                                  2291 7.2200e-01 0.87941
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
                                          F value Pr(>F)
               Df
                      Sum Sq
                               Mean Sq
                                184239 5.8064e+01 < 2e-16 ***
Site
                3
                      552717
                                882790 2.7822e+02 < 2e-16 ***
Site:Block
                     7062320
                4 1387680917 346920229 1.0933e+05 < 2e-16 ***
Site:A
                       34068
                                  2839 8.9470e-01 0.55301
               12
В
                   100939695 100939695 3.1812e+04 < 2e-16 ***
                1
Site:B
                                   539 1.6990e-01 0.91662
                3
                        1618
A:B
                4
                    31444008
                               7861002 2.4775e+03 < 2e-16 ***
Site:A:B
               12
                       33737
                                  2811 8.8600e-01 0.56185
Site:Block:A:B 72
                      186911
                                  2596 8.1810e-01 0.84155
C
                    19356264
                               6452088 2.0334e+03 < 2e-16 ***
                3
```

f10.1 = Yield ~ Site/Block + A/Site + B/Site + A:B + A:B:Site + A:B:Site:Block +

```
A:C
                    26075792
                                2172983 6.8483e+02 < 2e-16 ***
               12
                                7967129 2.5109e+03 < 2e-16 ***
B:C
                3
                    23901388
A:B:C
               12
                    41996729
                                3499727 1.1030e+03 < 2e-16 ***
Site:C
                9
                                   5292 1.6677e+00 0.09747 .
                       47625
Site:A:C
               36
                      104110
                                   2892 9.1140e-01 0.61768
                                   6790 2.1400e+00 0.02701 *
Site:B:C
                9
                       61111
Site:A:B:C
               36
                       82475
                                   2291 7.2200e-01 0.87941
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
               Df
                      Sum Sq
                                Mean Sq
                                           F value Pr(>F)
Site
                      552717
                                 184239 5.8064e+01 < 2e-16 ***
                3
Site:Block
                8
                     7062320
                                 882790 2.7822e+02 < 2e-16 ***
                4 1387680917 346920229 1.0933e+05 < 2e-16 ***
                       34068
                                   2839 8.9470e-01 0.55301
Site:A
               12
В
                1
                   100939695 100939695 3.1812e+04 < 2e-16 ***
Site:B
                3
                                    539 1.6990e-01 0.91662
                        1618
A:B
                4
                    31444008
                                7861002 2.4775e+03 < 2e-16 ***
Site:A:B
               12
                       33737
                                   2811 8.8600e-01 0.56185
                                   2596 8.1810e-01 0.84155
Site:Block:A:B 72
                      186911
С
                                6452088 2.0334e+03 < 2e-16 ***
                3
                    19356264
A:C
               12
                    26075792
                                2172983 6.8483e+02 < 2e-16 ***
                                7967129 2.5109e+03 < 2e-16 ***
B:C
                3
                    23901388
A:B:C
               12
                    41996729
                                3499727 1.1030e+03 < 2e-16 ***
                9
                                   5292 1.6677e+00 0.09747 .
Site:C
                       47625
                                   2892 9.1140e-01 0.61768
Site:A:C
               36
                      104110
Site:B:C
                9
                       61111
                                   6790 2.1400e+00 0.02701 *
                                   2291 7.2200e-01 0.87941
Site:A:B:C
               36
                       82475
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                      Estimate Std. Error Df
                                                 t value Pr(>|t|)
(Intercept)
                       13608.3
                                    39.831 240
                                                341.6522 < 2.2e-16 ***
Site1
                        -433.3
                                    56.329 240
                                                 -7.6928 3.713e-13 ***
Site2
                        -108.3
                                    56.329 240
                                                 -1.9232
                                                          0.055637 .
Site3
                        -116.7
                                    56.329 240
                                                 -2.0711 0.039414 *
                                     0.000 240
Site4
                            0.0
                                                  4.3936 1.674e-05 ***
Site1:BlockR1
                         175.0
                                    39.831 240
                         300.0
                                    39.831 240
                                                  7.5318 1.013e-12 ***
Site1:BlockR2
                                     0.000 240
Site1:BlockR3
                            0.0
                        -225.0
                                    39.831 240
                                                 -5.6489 4.554e-08 ***
Site2:BlockR1
Site2:BlockR2
                        -375.0
                                    39.831 240
                                                 -9.4148 < 2.2e-16 ***
Site2:BlockR3
                            0.0
                                     0.000 240
Site3:BlockR1
                        -100.0
                                    39.831 240
                                                 -2.5106 0.012711 *
Site3:BlockR2
                         -75.0
                                    39.831 240
                                                 -1.8830
                                                           0.060916 .
Site3:BlockR3
                           0.0
                                     0.000 240
```

Site4:BlockR1	-250.0	39 831	240	-6 2765	1.605e-09	***
Site4:BlockR2	-275.0				4.483e-11	
Site4:BlockR3	0.0	0.000		0.0012	1.1000 11	
AA1	-5705.0			-101.2791	< 2.2e-16	***
AA2	-5020.2				< 2.2e-16	
AA3	-3336.7				< 2.2e-16	
AA4	-1241.7				< 2.2e-16	
AA5	0.0					
Site1:AA1	-2.4			-0.0303	0.975824	
Site1:AA2	25.0					
Site1:AA3	111.2		240	1.3965		
Site1:AA4	-16.7					
Site1:AA5	0.0	0.000	240			
Site2:AA1	91.2	79.662	240	1.1444	0.253590	
Site2:AA2	132.4	79.662	240			
Site2:AA3	30.7	79.662	240	0.3850	0.700608	
Site2:AA4	-50.0	79.662	240	-0.6277		
Site2:AA5	0.0	0.000	240			
Site3:AA1	39.2	79.662	240	0.4917	0.623408	
Site3:AA2	25.8	79.662	240	0.3243	0.746003	
Site3:AA3	-38.3	79.662	240	-0.4802	0.631555	
Site3:AA4	-41.7	79.662	240	-0.5230	0.601426	
Site3:AA5	0.0	0.000	240			
Site4:AA1	0.0	0.000	240			
Site4:AA2	0.0	0.000	240			
Site4:AA3	0.0	0.000	240			
Site4:AA4	0.0	0.000	240			
Site4:AA5	0.0	0.000	240			
BB1	-1300.0	56.329	240	-23.0785	< 2.2e-16	***
BB2	0.0	0.000	240			
Site1:BB1	-16.7	79.662	240	-0.2092	0.834456	
Site1:BB2	0.0	0.000	240			
Site2:BB1	100.0	79.662	240	1.2553	0.210589	
Site2:BB2	0.0	0.000	240			
Site3:BB1	0.0	79.662	240	0.0000	1.000000	
Site3:BB2	0.0	0.000	240			
Site4:BB1	0.0	0.000	240			
Site4:BB2	0.0	0.000	240			
AA1:BB1	1438.0	79.662	240	18.0513	< 2.2e-16	***
AA1:BB2	0.0	0.000	240			
AA2:BB1	1746.3	79.662	240	21.9218	< 2.2e-16	***
AA2:BB2	0.0	0.000	240			
AA3:BB1	2470.3	79.662	240	31.0102	< 2.2e-16	***
AA3:BB2	0.0	0.000	240			
AA4:BB1	-68.1	79.662	240	-0.8547	0.393595	
AA4:BB2	0.0	0.000	240			
AA5:BB1	0.0	0.000	240			
AA5:BB2	0.0	0.000	240			

Site1:AA1:BB1	54.5	112.659 240	0.4838	0.628997
Site1:AA1:BB2	0.0	0.000 240		
Site1:AA2:BB1	-20.4	112.659 240	-0.1812	0.856344
Site1:AA2:BB2	0.0	0.000 240		
Site1:AA3:BB1	-141.2	112.659 240	-1.2530	0.211409
Site1:AA3:BB2	0.0	0.000 240		
Site1:AA4:BB1	45.6	112.659 240	0.4046	0.686122
Site1:AA4:BB2	0.0	0.000 240		
Site1:AA5:BB1	0.0	0.000 240		
Site1:AA5:BB2	0.0	0.000 240		
Site2:AA1:BB1	-90.0	112.659 240	-0.7989	0.425155
Site2:AA1:BB2	0.0	0.000 240		
Site2:AA2:BB1	-140.2	112.659 240	-1.2442	0.214651
Site2:AA2:BB2	0.0	0.000 240		
Site2:AA3:BB1	-60.0	112.659 240	-0.5326	0.594816
Site2:AA3:BB2	0.0	0.000 240		
Site2:AA4:BB1	3.5	112.659 240	0.0311	0.975242
Site2:AA4:BB2	0.0	0.000 240		
Site2:AA5:BB1	0.0	0.000 240		
Site2:AA5:BB2	0.0	0.000 240		
Site3:AA1:BB1	12.4	112.659 240	0.1102	0.912331
Site3:AA1:BB2	0.0	0.000 240		
Site3:AA2:BB1	39.4	112.659 240	0.3499	0.726739
Site3:AA2:BB2	0.0	0.000 240		
Site3:AA3:BB1	49.8	112.659 240	0.4423	0.658643
Site3:AA3:BB2	0.0	0.000 240		
Site3:AA4:BB1	32.7	112.659 240	0.2900	0.772097
Site3:AA4:BB2	0.0	0.000 240		
Site3:AA5:BB1	0.0	0.000 240		
Site3:AA5:BB2	0.0	0.000 240		
Site4:AA1:BB1	0.0	0.000 240		
Site4:AA1:BB2	0.0	0.000 240		
Site4:AA2:BB1	0.0	0.000 240		
Site4:AA2:BB2	0.0	0.000 240		
Site4:AA3:BB1	0.0	0.000 240		
Site4:AA3:BB2	0.0	0.000 240		
Site4:AA4:BB1	0.0	0.000 240		
Site4:AA4:BB2	0.0	0.000 240		
Site4:AA5:BB1	0.0	0.000 240		
Site4:AA5:BB2	0.0	0.000 240		
Site1:BlockR1:AA1:BB1	15.5	56.329 240	0.2752	0.783425
Site1:BlockR1:AA1:BB2	-3.5	56.329 240	-0.0621	
Site1:BlockR1:AA2:BB1	70.2	56.329 240	1.2471	0.213567
Site1:BlockR1:AA2:BB2	50.0	56.329 240	0.8876	0.375626
Site1:BlockR1:AA3:BB1	10.0	56.329 240	0.1775	0.859244
Site1:BlockR1:AA3:BB2	-62.3	56.329 240	-1.1051	0.270221
Site1:BlockR1:AA4:BB1	50.5	56.329 240	0.8965	0.370878
Site1:BlockR1:AA4:BB2	0.0	56.329 240	0.0000	1.000000
· · · · · · · · · · · · · · · · · · ·				

Site1:BlockR1:AA5:BB1	50.0	56.329 240	0.8876	0.375626
Site1:BlockR1:AA5:BB2	0.0	0.000 240		
Site1:BlockR2:AA1:BB1	17.2	56.329 240	0.3062	0.759692
Site1:BlockR2:AA1:BB2	53.7	56.329 240	0.9542	0.340939
Site1:BlockR2:AA2:BB1	61.7	56.329 240	1.0962	0.274077
Site1:BlockR2:AA2:BB2	77.7	56.329 240	1.3803	0.168787
Site1:BlockR2:AA3:BB1	29.0	56.329 240	0.5148	0.607147
Site1:BlockR2:AA3:BB2	-112.3	56.329 240	-1.9927	0.047423
Site1:BlockR2:AA4:BB1	42.0	56.329 240	0.7456	0.456631
Site1:BlockR2:AA4:BB2	75.0	56.329 240	1.3315	0.184303
Site1:BlockR2:AA5:BB1	0.0	56.329 240	0.0000	1.000000
Site1:BlockR2:AA5:BB2	0.0	0.000 240		
Site1:BlockR3:AA1:BB1	0.0	0.000 240		
Site1:BlockR3:AA1:BB2	0.0	0.000 240		
Site1:BlockR3:AA2:BB1	0.0	0.000 240		
Site1:BlockR3:AA2:BB2	0.0	0.000 240		
Site1:BlockR3:AA3:BB1	0.0	0.000 240		
Site1:BlockR3:AA3:BB2	0.0	0.000 240		
Site1:BlockR3:AA4:BB1	0.0	0.000 240		
Site1:BlockR3:AA4:BB2	0.0	0.000 240		
Site1:BlockR3:AA5:BB1	0.0	0.000 240		
Site1:BlockR3:AA5:BB2	0.0	0.000 240		
Site2:BlockR1:AA1:BB1	35.7	56.329 240	0.6347	0.526255
Site2:BlockR1:AA1:BB2	-32.3	56.329 240	-0.5725	0.567503
Site2:BlockR1:AA2:BB1	68.5	56.329 240	1.2161	0.225157
Site2:BlockR1:AA2:BB2	-37.5	56.329 240	-0.6657	0.506225
Site2:BlockR1:AA3:BB1	-11.0	56.329 240	-0.1953	0.845339
Site2:BlockR1:AA3:BB2	-30.3	56.329 240	-0.5370	0.591752
Site2:BlockR1:AA4:BB1	46.2	56.329 240	0.8211	0.412426
Site2:BlockR1:AA4:BB2	25.0	56.329 240	0.4438	0.657574
Site2:BlockR1:AA5:BB1	50.0	56.329 240	0.8876	0.375626
Site2:BlockR1:AA5:BB2	0.0	0.000 240		
Site2:BlockR2:AA1:BB1	56.7	56.329 240	1.0075	0.314726
Site2:BlockR2:AA1:BB2	-22.3	56.329 240	-0.3950	0.693196
Site2:BlockR2:AA2:BB1	32.5	56.329 240	0.5770	0.564505
Site2:BlockR2:AA2:BB2	-60.0	56.329 240	-1.0652	0.287873
Site2:BlockR2:AA3:BB1	-1.8	56.329 240	-0.0311	0.975242
Site2:BlockR2:AA3:BB2	-42.5	56.329 240	-0.7545	0.451295
Site2:BlockR2:AA4:BB1	22.5	56.329 240	0.3994	0.689927
Site2:BlockR2:AA4:BB2	50.0	56.329 240	0.8876	0.375626
Site2:BlockR2:AA5:BB1	50.0	56.329 240	0.8876	0.375626
Site2:BlockR2:AA5:BB2	0.0	0.000 240		
Site2:BlockR3:AA1:BB1	0.0	0.000 240		
Site2:BlockR3:AA1:BB2	0.0	0.000 240		
Site2:BlockR3:AA2:BB1	0.0	0.000 240		
Site2:BlockR3:AA2:BB2	0.0	0.000 240		
Site2:BlockR3:AA3:BB1	0.0	0.000 240		
Site2:BlockR3:AA3:BB2	0.0	0.000 240		

Site2:BlockR3:AA4:BB1	0.0	0.000	240		
Site2:BlockR3:AA4:BB2	0.0	0.000	240		
Site2:BlockR3:AA5:BB1	0.0	0.000	240		
Site2:BlockR3:AA5:BB2	0.0	0.000	240		
Site3:BlockR1:AA1:BB1	17.2	56.329	240	0.3062	0.759692
Site3:BlockR1:AA1:BB2	-3.8	56.329		-0.0666	0.946977
Site3:BlockR1:AA2:BB1	4.2	56.329		0.0754	0.939920
Site3:BlockR1:AA2:BB2	-1.5	56.329		-0.0266	0.978778
Site3:BlockR1:AA3:BB1	-13.0	56.329		-0.2308	0.817678
Site3:BlockR1:AA3:BB2	50.0	56.329		0.8876	0.375626
Site3:BlockR1:AA4:BB1	-18.0	56.329		-0.3195	0.749589
Site3:BlockR1:AA4:BB2	25.0	56.329		0.4438	0.657574
Site3:BlockR1:AA5:BB1	0.0	56.329		0.0000	1.000000
Site3:BlockR1:AA5:BB2	0.0	0.000		0.000	
Site3:BlockR2:AA1:BB1	21.0	56.329		0.3728	0.709621
Site3:BlockR2:AA1:BB2	15.2	56.329		0.2707	0.786832
Site3:BlockR2:AA2:BB1	-5.3	56.329		-0.0932	0.925821
Site3:BlockR2:AA2:BB2	15.7	56.329		0.2796	0.780021
Site3:BlockR2:AA3:BB1	-22.5	56.329		-0.3994	0.689927
Site3:BlockR2:AA3:BB2	75.0	56.329		1.3315	0.184303
Site3:BlockR2:AA4:BB1	-25.8	56.329		-0.4571	0.647990
Site3:BlockR2:AA4:BB2	25.0	56.329		0.4438	0.657574
Site3:BlockR2:AA5:BB1	0.0	56.329		0.0000	
Site3:BlockR2:AA5:BB2	0.0	0.000		0.0000	1.000000
Site3:BlockR3:AA1:BB1	0.0	0.000			
Site3:BlockR3:AA1:BB2	0.0	0.000			
Site3:BlockR3:AA2:BB1	0.0	0.000			
Site3:BlockR3:AA2:BB2	0.0	0.000			
Site3:BlockR3:AA3:BB1	0.0	0.000			
Site3:BlockR3:AA3:BB2	0.0	0.000			
Site3:BlockR3:AA4:BB1	0.0	0.000			
Site3:BlockR3:AA4:BB2	0.0	0.000			
Site3:BlockR3:AA5:BB1	0.0	0.000			
Site3:BlockR3:AA5:BB2	0.0	0.000			
Site4:BlockR1:AA1:BB1	38.7	56.329		0 6970	0.492169
Site4:BlockR1:AA1:BB2	6.5	56.329		0.6879 0.1154	0.492109
Site4:BlockR1:AA2:BB1	17.5	56.329		0.3107	0.756319
Site4:BlockR1:AA2:BB2	-13.0	56.329		-0.2308	0.730319
Site4:BlockR1:AA3:BB1	61.5	56.329		1.0918	0.276020
Site4:BlockR1:AA3:BB2	-32.3	56.329		-0.5725	0.567503
Site4:BlockR1:AA4:BB1					
	33.0	56.329		0.5858	0.558534
Site4:BlockR1:AA4:BB2	25.0	56.329		0.4438	0.657574
Site4:BlockR1:AA5:BB1	75.0	56.329		1.3315	0.184303
Site4:BlockR1:AA5:BB2	0.0	0.000		1 0000	0.016000
Site4:BlockR2:AA1:BB1	-69.8	56.329		-1.2383	0.216833
Site4:BlockR2:AA1:BB2	-36.5	56.329		-0.6480	0.517622
Site4:BlockR2:AA2:BB1	-53.8	56.329		-0.9542	0.340939
Site4:BlockR2:AA2:BB2	-14.3	56.329	240	-0.2530	0.800503

```
Site4:BlockR2:AA3:BB1
                          -62.3
                                    56.329 240
                                                           0.270221
                                                  -1.1051
Site4:BlockR2:AA3:BB2
                         -104.5
                                    56.329 240
                                                  -1.8552 0.064800 .
Site4:BlockR2:AA4:BB1
                           -3.8
                                    56.329 240
                                                  -0.0666
                                                           0.946977
Site4:BlockR2:AA4:BB2
                            0.0
                                    56.329 240
                                                   0.0000
                                                           1.000000
Site4:BlockR2:AA5:BB1
                           25.0
                                    56.329 240
                                                   0.4438
                                                           0.657574
Site4:BlockR2:AA5:BB2
                                     0.000 240
                            0.0
Site4:BlockR3:AA1:BB1
                            0.0
                                     0.000 240
Site4:BlockR3:AA1:BB2
                            0.0
                                     0.000 240
                                     0.000 240
Site4:BlockR3:AA2:BB1
                            0.0
Site4:BlockR3:AA2:BB2
                            0.0
                                     0.000 240
Site4:BlockR3:AA3:BB1
                            0.0
                                     0.000 240
                                     0.000 240
Site4:BlockR3:AA3:BB2
                            0.0
Site4:BlockR3:AA4:BB1
                                     0.000 240
                            0.0
Site4:BlockR3:AA4:BB2
                            0.0
                                     0.000 240
Site4:BlockR3:AA5:BB1
                            0.0
                                     0.000 240
Site4:BlockR3:AA5:BB2
                                     0.000 240
                            0.0
CC1
                        -1066.7
                                    45.993 240
                                                 -23.1920 < 2.2e-16 ***
CC2
                         -733.3
                                    45.993 240
                                                 -15.9445 < 2.2e-16 ***
CC3
                                    45.993 240
                                                 -11.5960 < 2.2e-16 ***
                         -533.3
CC4
                            0.0
                                     0.000 240
AA1:CC1
                         1551.3
                                    65.044 240
                                                  23.8506 < 2.2e-16 ***
AA1:CC2
                          137.7
                                    65.044 240
                                                   2.1165
                                                           0.035330 *
AA1:CC3
                          201.0
                                    65.044 240
                                                   3.0902 0.002236 **
                                     0.000 240
AA1:CC4
                            0.0
AA2:CC1
                         1877.7
                                    65.044 240
                                                  28.8678 < 2.2e-16 ***
AA2:CC2
                                    65.044 240
                                                  28.5757 < 2.2e-16 ***
                         1858.7
AA2:CC3
                                                  29.7749 < 2.2e-16 ***
                         1936.7
                                    65.044 240
AA2:CC4
                            0.0
                                     0.000 240
                                                  29.4520 < 2.2e-16 ***
AA3:CC1
                         1915.7
                                    65.044 240
AA3:CC2
                         1315.7
                                    65.044 240
                                                  20.2274 < 2.2e-16 ***
                                    65.044 240
                                                  12.5403 < 2.2e-16 ***
AA3:CC3
                          815.7
AA3:CC4
                            0.0
                                     0.000 240
AA4:CC1
                          -66.7
                                    65.044 240
                                                  -1.0250 0.306418
AA4:CC2
                         1200.0
                                    65.044 240
                                                  18.4491 < 2.2e-16 ***
AA4:CC3
                          833.3
                                    65.044 240
                                                  12.8119 < 2.2e-16 ***
AA4:CC4
                            0.0
                                     0.000 240
AA5:CC1
                            0.0
                                     0.000 240
AA5:CC2
                                     0.000 240
                            0.0
                                     0.000 240
AA5:CC3
                            0.0
AA5:CC4
                            0.0
                                     0.000 240
BB1:CC1
                          733.3
                                    65.044 240
                                                  11.2745 < 2.2e-16 ***
BB1:CC2
                          166.7
                                    65.044 240
                                                   2.5624
                                                           0.011007 *
BB1:CC3
                          200.0
                                    65.044 240
                                                   3.0749
                                                           0.002350 **
BB1:CC4
                            0.0
                                     0.000 240
BB2:CC1
                            0.0
                                     0.000 240
BB2:CC2
                            0.0
                                     0.000 240
BB2:CC3
                            0.0
                                     0.000 240
BB2:CC4
                            0.0
                                     0.000 240
```

AA1:BB1:CC1	-2102.0	91.986 240	-22.8514 < 2.2e-16 ***
AA1:BB1:CC2	-122.3	91.986 240	-1.3299 0.184808
AA1:BB1:CC3	-116.7	91.986 240	-1.2683 0.205915
AA1:BB1:CC4	0.0	0.000 240	
AA1:BB2:CC1	0.0	0.000 240	
AA1:BB2:CC2	0.0	0.000 240	
AA1:BB2:CC3	0.0	0.000 240	
AA1:BB2:CC4	0.0	0.000 240	
AA2:BB1:CC1	-2365.3	91.986 240	-25.7142 < 2.2e-16 ***
AA2:BB1:CC2	-1887.7	91.986 240	-20.5213 < 2.2e-16 ***
AA2:BB1:CC3	-1849.3	91.986 240	-20.1046 < 2.2e-16 ***
AA2:BB1:CC4	0.0	0.000 240	
AA2:BB2:CC1	0.0	0.000 240	
AA2:BB2:CC2	0.0	0.000 240	
AA2:BB2:CC3	0.0	0.000 240	
AA2:BB2:CC4	0.0	0.000 240	
AA3:BB1:CC1	-4088.7	91.986 240	-44.4490 < 2.2e-16 ***
AA3:BB1:CC2	-2939.3	91.986 240	-31.9543 < 2.2e-16 ***
AA3:BB1:CC3	-2384.3	91.986 240	-25.9207 < 2.2e-16 ***
AA3:BB1:CC4	0.0	0.000 240	
AA3:BB2:CC1	0.0	0.000 240	
AA3:BB2:CC2	0.0	0.000 240	
AA3:BB2:CC3	0.0	0.000 240	
AA3:BB2:CC4	0.0	0.000 240	
AA4:BB1:CC1	-561.0	91.986 240	-6.0988 4.243e-09 ***
AA4:BB1:CC2	-1233.3	91.986 240	-13.4079 < 2.2e-16 ***
AA4:BB1:CC3	-833.3	91.986 240	-9.0594 < 2.2e-16 ***
AA4:BB1:CC4	0.0	0.000 240	
AA4:BB2:CC1	0.0	0.000 240	
AA4:BB2:CC2	0.0	0.000 240	
AA4:BB2:CC3	0.0	0.000 240	
AA4:BB2:CC4	0.0	0.000 240	
AA5:BB1:CC1	0.0	0.000 240	
AA5:BB1:CC2	0.0	0.000 240	
AA5:BB1:CC3	0.0	0.000 240	
AA5:BB1:CC4	0.0	0.000 240	
AA5:BB2:CC1	0.0	0.000 240	
AA5:BB2:CC2	0.0	0.000 240	
AA5:BB2:CC3	0.0	0.000 240	
AA5:BB2:CC4	0.0	0.000 240	
Site1:CC1	100.0	65.044 240	1.5374 0.125506
Site1:CC2	33.3	65.044 240	0.5125 0.608789
Site1:CC3	0.0	65.044 240	0.0000 1.000000
Site1:CC4	0.0	0.000 240	
Site2:CC1	133.3	65.044 240	2.0499 0.041461 *
Site2:CC2	133.3	65.044 240	2.0499 0.041461 *
Site2:CC3	66.7	65.044 240	1.0250 0.306418
Site2:CC4	0.0	0.000 240	11-11 11001-10
·· · · · · · · · · · · · ·	• • •		

Site3:CC1	66.7	65.044 24	0 1.0250	0.306418
Site3:CC2	0.0	65.044 24	0.0000	1.000000
Site3:CC3	0.0	65.044 24	0.0000	1.000000
Site3:CC4	0.0	0.000 24	0	
Site4:CC1	0.0	0.000 24	0	
Site4:CC2	0.0	0.000 24	0	
Site4:CC3	0.0	0.000 24		
Site4:CC4	0.0	0.000 24	0	
Site1:AA1:CC1	-136.7	91.986 24	0 -1.4857	0.138660
Site1:AA1:CC2	-33.7	91.986 24		0.714688
Site1:AA1:CC3	39.0	91.986 24		0.671961
Site1:AA1:CC4	0.0	0.000 24		
Site1:AA2:CC1	-173.3	91.986 24		0.060726 .
Site1:AA2:CC2	-174.3	91.986 24		0.059265 .
Site1:AA2:CC3	0.7	91.986 24		0.994223
Site1:AA2:CC4	0.0	0.000 24		
Site1:AA3:CC1	-198.7	91.986 24		0.031782 *
Site1:AA3:CC2	-132.0	91.986 24	0 -1.4350	0.152587
Site1:AA3:CC3	-65.3	91.986 24	0 -0.7103	0.478235
Site1:AA3:CC4	0.0	0.000 24	0	
Site1:AA4:CC1	-33.3	91.986 24	0 -0.3624	0.717390
Site1:AA4:CC2	0.0	91.986 24	0.0000	1.000000
Site1:AA4:CC3	0.0	91.986 24	0.0000	1.000000
Site1:AA4:CC4	0.0	0.000 24		
Site1:AA5:CC1	0.0	0.000 24	0	
Site1:AA5:CC2	0.0	0.000 24	0	
Site1:AA5:CC3	0.0	0.000 24		
Site1:AA5:CC4	0.0	0.000 24		
Site2:AA1:CC1	-180.3	91.986 24		0.051100 .
Site2:AA1:CC2	-81.3	91.986 24	0 -0.8842	0.377475
Site2:AA1:CC3	-47.0	91.986 24	0 -0.5109	0.609856
Site2:AA1:CC4	0.0	0.000 24	0	
Site2:AA2:CC1	-196.7	91.986 24	0 -2.1380	0.033526 *
Site2:AA2:CC2	-179.3	91.986 24	0 -1.9496	0.052391 .
Site2:AA2:CC3	-124.7	91.986 24	0 -1.3553	0.176601
Site2:AA2:CC4	0.0	0.000 24	0	
Site2:AA3:CC1	-85.3	91.986 24	0 -0.9277	0.354505
Site2:AA3:CC2	-85.3	91.986 24	0 -0.9277	0.354505
Site2:AA3:CC3	-52.0	91.986 24	0 -0.5653	0.572394
Site2:AA3:CC4	0.0	0.000 24	0	
Site2:AA4:CC1	-33.3	91.986 24	0 -0.3624	0.717390
Site2:AA4:CC2	0.0	91.986 24	0.0000	1.000000
Site2:AA4:CC3	33.3	91.986 24	0 0.3624	0.717390
Site2:AA4:CC4	0.0	0.000 24	0	
Site2:AA5:CC1	0.0	0.000 24	0	
Site2:AA5:CC2	0.0	0.000 24	0	
Site2:AA5:CC3	0.0	0.000 24	0	
Site2:AA5:CC4	0.0	0.000 24	0	

Site3:AA1:CC1	-138.7	91.986		-1.5075	
Site3:AA1:CC2	-83.0	91.986		-0.9023	
Site3:AA1:CC3	-104.0	91.986		-1.1306	0.259347
Site3:AA1:CC4	0.0	0.000			
Site3:AA2:CC1	-61.7	91.986		-0.6704	0.503251
Site3:AA2:CC2	-71.7	91.986		-0.7791	
Site3:AA2:CC3	-68.0	91.986		-0.7392	0.460480
Site3:AA2:CC4	0.0	0.000			
Site3:AA3:CC1	-115.7	91.986		-1.2574	
Site3:AA3:CC2	-15.7	91.986		-0.1703	
Site3:AA3:CC3	-15.7	91.986		-0.1703	0.864905
Site3:AA3:CC4	0.0	0.000			
Site3:AA4:CC1	33.3	91.986		0.3624	0.717390
Site3:AA4:CC2	0.0	91.986		0.0000	1.000000
Site3:AA4:CC3	33.3	91.986		0.3624	0.717390
Site3:AA4:CC4	0.0	0.000			
Site3:AA5:CC1	0.0	0.000			
Site3:AA5:CC2	0.0	0.000			
Site3:AA5:CC3	0.0	0.000			
Site3:AA5:CC4	0.0	0.000			
Site4:AA1:CC1	0.0	0.000			
Site4:AA1:CC2	0.0	0.000			
Site4:AA1:CC3	0.0	0.000			
Site4:AA1:CC4	0.0	0.000			
Site4:AA2:CC1	0.0	0.000			
Site4:AA2:CC2	0.0	0.000			
Site4:AA2:CC3	0.0	0.000			
Site4:AA2:CC4	0.0	0.000			
Site4:AA3:CC1	0.0	0.000			
Site4:AA3:CC2	0.0	0.000			
Site4:AA3:CC3	0.0	0.000			
Site4:AA3:CC4	0.0	0.000			
Site4:AA4:CC1	0.0	0.000	240		
Site4:AA4:CC2	0.0	0.000			
Site4:AA4:CC3	0.0	0.000			
Site4:AA4:CC4	0.0	0.000			
Site4:AA5:CC1	0.0	0.000			
Site4:AA5:CC2	0.0	0.000			
Site4:AA5:CC3	0.0	0.000			
Site4:AA5:CC4	0.0	0.000			
Site1:BB1:CC1	0.0	91.986		0.0000	1.000000
Site1:BB1:CC2	33.3	91.986		0.3624	0.717390
Site1:BB1:CC3	33.3	91.986		0.3624	0.717390
Site1:BB1:CC4	0.0	0.000			
Site1:BB2:CC1	0.0	0.000			
Site1:BB2:CC2	0.0	0.000			
Site1:BB2:CC3	0.0	0.000			
Site1:BB2:CC4	0.0	0.000	240		

Site2:BB1:CC1	-166.7	91.986 240	-1.8119	0.071255 .
Site2:BB1:CC2	-200.0	91.986 240	-2.1743	0.030664 *
Site2:BB1:CC3	-233.3	91.986 240	-2.5366	0.011827 *
Site2:BB1:CC4	0.0	0.000 240		
Site2:BB2:CC1	0.0	0.000 240		
Site2:BB2:CC2	0.0	0.000 240		
Site2:BB2:CC3	0.0	0.000 240		
Site2:BB2:CC4	0.0	0.000 240		
Site3:BB1:CC1	33.3	91.986 240	0.3624	0.717390
Site3:BB1:CC2	33.3	91.986 240	0.3624	0.717390
Site3:BB1:CC3	-66.7	91.986 240	-0.7248	0.469311
Site3:BB1:CC4	0.0	0.000 240		
Site3:BB2:CC1	0.0	0.000 240		
Site3:BB2:CC2	0.0	0.000 240		
Site3:BB2:CC3	0.0	0.000 240		
Site3:BB2:CC4	0.0	0.000 240		
Site4:BB1:CC1	0.0	0.000 240		
Site4:BB1:CC2	0.0	0.000 240		
Site4:BB1:CC3	0.0	0.000 240		
Site4:BB1:CC4	0.0	0.000 240		
Site4:BB2:CC1	0.0	0.000 240		
Site4:BB2:CC2	0.0	0.000 240		
Site4:BB2:CC3	0.0	0.000 240		
Site4:BB2:CC4	0.0	0.000 240		
Site1:AA1:BB1:CC1	76.3	130.087 240	0.5868	0.557899
Site1:AA1:BB1:CC2	-48.0	130.087 240	-0.3690	0.712466
Site1:AA1:BB1:CC3	-105.3	130.087 240	-0.8097	0.418908
Site1:AA1:BB1:CC4	0.0	0.000 240		
Site1:AA1:BB2:CC1	0.0	0.000 240		
Site1:AA1:BB2:CC2	0.0	0.000 240		
Site1:AA1:BB2:CC3	0.0	0.000 240		
Site1:AA1:BB2:CC4	0.0	0.000 240		
Site1:AA2:BB1:CC1	12.3	130.087 240	0.0948	0.924546
Site1:AA2:BB1:CC2	120.0	130.087 240	0.9225	0.357217
Site1:AA2:BB1:CC3	-23.7	130.087 240	-0.1819	0.855792
Site1:AA2:BB1:CC4	0.0	0.000 240		
Site1:AA2:BB2:CC1	0.0	0.000 240		
Site1:AA2:BB2:CC2	0.0	0.000 240		
Site1:AA2:BB2:CC3	0.0	0.000 240		
Site1:AA2:BB2:CC4	0.0	0.000 240		
Site1:AA3:BB1:CC1	202.7	130.087 240	1.5579	0.120568
Site1:AA3:BB1:CC2	100.3	130.087 240	0.7713	
Site1:AA3:BB1:CC3	29.7	130.087 240	0.2281	0.819800
Site1:AA3:BB1:CC4	0.0	0.000 240		
Site1:AA3:BB2:CC1	0.0	0.000 240		
Site1:AA3:BB2:CC2	0.0	0.000 240		
Site1:AA3:BB2:CC3	0.0	0.000 240		
Site1:AA3:BB2:CC4	0.0	0.000 240		

Site1:AA4:BB1:CC1	-13.7	130.087	240	-0.1051	0.916418
Site1:AA4:BB1:CC2	-70.0	130.087		-0.5381	0.591007
Site1:AA4:BB1:CC3	-66.7	130.087	240	-0.5125	0.608789
Site1:AA4:BB1:CC4	0.0	0.000	240		
Site1:AA4:BB2:CC1	0.0	0.000			
Site1:AA4:BB2:CC2	0.0	0.000	240		
Site1:AA4:BB2:CC3	0.0	0.000	240		
Site1:AA4:BB2:CC4	0.0	0.000	240		
Site1:AA5:BB1:CC1	0.0	0.000	240		
Site1:AA5:BB1:CC2	0.0	0.000	240		
Site1:AA5:BB1:CC3	0.0	0.000	240		
Site1:AA5:BB1:CC4	0.0	0.000	240		
Site1:AA5:BB2:CC1	0.0	0.000	240		
Site1:AA5:BB2:CC2	0.0	0.000	240		
Site1:AA5:BB2:CC3	0.0	0.000	240		
Site1:AA5:BB2:CC4	0.0	0.000	240		
Site2:AA1:BB1:CC1	215.3	130.087	240	1.6553	0.099171 .
Site2:AA1:BB1:CC2	92.7	130.087	240	0.7123	0.476945
Site2:AA1:BB1:CC3	122.0	130.087	240	0.9378	0.349274
Site2:AA1:BB1:CC4	0.0	0.000	240		
Site2:AA1:BB2:CC1	0.0	0.000	240		
Site2:AA1:BB2:CC2	0.0	0.000	240		
Site2:AA1:BB2:CC3	0.0	0.000	240		
Site2:AA1:BB2:CC4	0.0	0.000	240		
Site2:AA2:BB1:CC1	143.0	130.087	240	1.0993	0.272755
Site2:AA2:BB1:CC2	186.0	130.087	240	1.4298	0.154072
Site2:AA2:BB1:CC3	288.7	130.087	240	2.2190	0.027421 *
Site2:AA2:BB1:CC4	0.0	0.000	240		
Site2:AA2:BB2:CC1	0.0	0.000	240		
Site2:AA2:BB2:CC2	0.0	0.000	240		
Site2:AA2:BB2:CC3	0.0	0.000	240		
Site2:AA2:BB2:CC4	0.0	0.000	240		
Site2:AA3:BB1:CC1	195.7	130.087	240	1.5041	0.133866
Site2:AA3:BB1:CC2	143.0	130.087	240	1.0993	0.272755
Site2:AA3:BB1:CC3	203.3	130.087	240	1.5631	0.119358
Site2:AA3:BB1:CC4	0.0	0.000	240		
Site2:AA3:BB2:CC1	0.0	0.000	240		
Site2:AA3:BB2:CC2	0.0	0.000	240		
Site2:AA3:BB2:CC3	0.0	0.000	240		
Site2:AA3:BB2:CC4	0.0	0.000	240		
Site2:AA4:BB1:CC1	136.3	130.087	240	1.0480	0.295686
Site2:AA4:BB1:CC2	59.0	130.087	240	0.4535	0.650569
Site2:AA4:BB1:CC3	66.7	130.087	240	0.5125	0.608789
Site2:AA4:BB1:CC4	0.0	0.000	240		
Site2:AA4:BB2:CC1	0.0	0.000	240		
Site2:AA4:BB2:CC2	0.0	0.000	240		
Site2:AA4:BB2:CC3	0.0	0.000	240		
Site2:AA4:BB2:CC4	0.0	0.000	240		

Site2:AA5:BB1:CC1	0.0	0.000	240		
Site2:AA5:BB1:CC2	0.0	0.000	240		
Site2:AA5:BB1:CC3	0.0	0.000	240		
Site2:AA5:BB1:CC4	0.0	0.000	240		
Site2:AA5:BB2:CC1	0.0	0.000	240		
Site2:AA5:BB2:CC2	0.0	0.000	240		
Site2:AA5:BB2:CC3	0.0	0.000	240		
Site2:AA5:BB2:CC4	0.0	0.000	240		
Site3:AA1:BB1:CC1	42.0	130.087	240	0.3229	0.747082
Site3:AA1:BB1:CC2	-74.0	130.087	240	-0.5688	0.569991
Site3:AA1:BB1:CC3	96.3	130.087	240	0.7405	0.459703
Site3:AA1:BB1:CC4	0.0	0.000	240		
Site3:AA1:BB2:CC1	0.0	0.000	240		
Site3:AA1:BB2:CC2	0.0	0.000	240		
Site3:AA1:BB2:CC3	0.0	0.000	240		
Site3:AA1:BB2:CC4	0.0	0.000	240		
Site3:AA2:BB1:CC1	-113.3	130.087	240	-0.8712	0.384510
Site3:AA2:BB1:CC2	9.0	130.087	240	0.0692	0.944901
Site3:AA2:BB1:CC3	83.7	130.087	240	0.6432	0.520736
Site3:AA2:BB1:CC4	0.0	0.000	240		
Site3:AA2:BB2:CC1	0.0	0.000			
Site3:AA2:BB2:CC2	0.0	0.000	240		
Site3:AA2:BB2:CC3	0.0	0.000			
Site3:AA2:BB2:CC4	0.0	0.000			
Site3:AA3:BB1:CC1	36.3	130.087		0.2793	0.780255
Site3:AA3:BB1:CC2	-46.7	130.087		-0.3587	
Site3:AA3:BB1:CC3	82.0	130.087		0.6303	
Site3:AA3:BB1:CC4	0.0	0.000			
Site3:AA3:BB2:CC1	0.0	0.000	240		
Site3:AA3:BB2:CC2	0.0	0.000			
Site3:AA3:BB2:CC3	0.0	0.000			
Site3:AA3:BB2:CC4	0.0	0.000			
Site3:AA4:BB1:CC1	-89.0	130.087	240	-0.6842	0.494537
Site3:AA4:BB1:CC2	-100.0	130.087	240	-0.7687	0.442819
Site3:AA4:BB1:CC3	33.3	130.087		0.2562	
Site3:AA4:BB1:CC4	0.0	0.000			
Site3:AA4:BB2:CC1	0.0	0.000			
Site3:AA4:BB2:CC2	0.0	0.000			
Site3:AA4:BB2:CC3	0.0	0.000	240		
Site3:AA4:BB2:CC4	0.0	0.000	240		
Site3:AA5:BB1:CC1	0.0	0.000			
Site3:AA5:BB1:CC2	0.0	0.000			
Site3:AA5:BB1:CC3	0.0	0.000			
Site3:AA5:BB1:CC4	0.0	0.000			
Site3:AA5:BB2:CC1	0.0	0.000			
Site3:AA5:BB2:CC2	0.0	0.000			
Site3:AA5:BB2:CC3	0.0	0.000			
Site3:AA5:BB2:CC4	0.0	0.000			

```
Site4:AA1:BB1:CC1
                            0.0
                                     0.000 240
Site4:AA1:BB1:CC2
                            0.0
                                     0.000 240
Site4:AA1:BB1:CC3
                            0.0
                                     0.000 240
Site4:AA1:BB1:CC4
                            0.0
                                     0.000 240
Site4:AA1:BB2:CC1
                            0.0
                                     0.000 240
Site4:AA1:BB2:CC2
                                     0.000 240
                            0.0
Site4:AA1:BB2:CC3
                            0.0
                                     0.000 240
Site4:AA1:BB2:CC4
                            0.0
                                     0.000 240
Site4:AA2:BB1:CC1
                            0.0
                                     0.000 240
Site4:AA2:BB1:CC2
                            0.0
                                     0.000 240
Site4:AA2:BB1:CC3
                            0.0
                                     0.000 240
Site4:AA2:BB1:CC4
                            0.0
                                     0.000 240
Site4:AA2:BB2:CC1
                            0.0
                                     0.000 240
Site4:AA2:BB2:CC2
                            0.0
                                     0.000 240
Site4:AA2:BB2:CC3
                            0.0
                                     0.000 240
Site4:AA2:BB2:CC4
                                     0.000 240
                            0.0
Site4:AA3:BB1:CC1
                            0.0
                                     0.000 240
Site4:AA3:BB1:CC2
                            0.0
                                     0.000 240
Site4:AA3:BB1:CC3
                            0.0
                                     0.000 240
Site4:AA3:BB1:CC4
                            0.0
                                     0.000 240
Site4:AA3:BB2:CC1
                            0.0
                                     0.000 240
Site4:AA3:BB2:CC2
                            0.0
                                     0.000 240
Site4:AA3:BB2:CC3
                            0.0
                                     0.000 240
Site4:AA3:BB2:CC4
                            0.0
                                     0.000 240
Site4:AA4:BB1:CC1
                            0.0
                                     0.000 240
Site4:AA4:BB1:CC2
                            0.0
                                     0.000 240
Site4:AA4:BB1:CC3
                            0.0
                                     0.000 240
Site4:AA4:BB1:CC4
                            0.0
                                     0.000 240
                                     0.000 240
Site4:AA4:BB2:CC1
                            0.0
Site4:AA4:BB2:CC2
                            0.0
                                     0.000 240
Site4:AA4:BB2:CC3
                                     0.000 240
                            0.0
Site4:AA4:BB2:CC4
                            0.0
                                     0.000 240
Site4:AA5:BB1:CC1
                            0.0
                                     0.000 240
Site4:AA5:BB1:CC2
                            0.0
                                     0.000 240
Site4:AA5:BB1:CC3
                            0.0
                                     0.000 240
Site4:AA5:BB1:CC4
                            0.0
                                     0.000 240
Site4:AA5:BB2:CC1
                            0.0
                                     0.000 240
Site4:AA5:BB2:CC2
                            0.0
                                     0.000 240
Site4:AA5:BB2:CC3
                            0.0
                                     0.000 240
Site4:AA5:BB2:CC4
                            0.0
                                     0.000 240
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)

Site:Block

Site:A

```
Response: Yield
                   Sum Sq Df
                               F values Pr(>F)
Site
                   552717
                           3 5.8064e+01 < 2e-16 ***
               1387680917
                           4 1.0933e+05 < 2e-16 ***
В
                100939695
                           1 3.1812e+04 < 2e-16 ***
                 19356264
                            3 2.0334e+03 < 2e-16 ***
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 ***
                 26075792 12 6.8483e+02 < 2e-16 ***
A:C
B:C
                 23901388
                           3 2.5109e+03 < 2e-16 ***
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
                           9 2.1400e+00 0.02701 *
Site:B:C
                   61111
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 '**' 0.05 '.' 0.1 ' ' 1
7.15 Example 10.2
(91) MODEL
ex10.2 = read.table("C:/G/Rt/Split/Ex10.2-spbsite.txt", header=TRUE)
ex10.2 = af(ex10.2, c("Site", "Block", "A", "B"))
GLM(Yield ~ Site + Site:Block + A + A:Site + A:Site:Block + B + B:Site +
           B:Site:Block + A:B + A:B:Site, ex10.2)
$ANOVA
Response : Yield
                        Sum Sq Mean Sq F value
                Df
                                                   Pr(>F)
                227 6370995084 28066058
                                          10814 < 2.2e-16 ***
MODEL
RESIDUALS
                252
                        654049
                                   2595
CORRECTED TOTAL 479 6371649132
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df
                            Mean Sq
                    Sum Sq
                                        F value
                                                   Pr(>F)
              2 523573968 261786984 1.0086e+05 < 2.2e-16 ***
Site
```

7322041 2.8211e+03 < 2.2e-16 \*\*\*

30987 1.1939e+01 1.998e-14 \*\*\*

9 3756646710 417405190 1.6082e+05 < 2.2e-16 \*\*\*

29288163

247899

8

```
Site:Block:A 36
                   1783391
                               49539 1.9087e+01 < 2.2e-16 ***
              7 1937592291 276798899 1.0665e+05 < 2.2e-16 ***
Site:B
             14
                  15903698
                             1135978 4.3768e+02 < 2.2e-16 ***
Site:Block:B 63
                105727288
                             1678211 6.4660e+02 < 2.2e-16 ***
A:B
             28
                     91141
                                3255 1.2541e+00
                                                   0.1838
                                2510 9.6690e-01
Site:A:B
             56
                    140534
                                                   0.5461
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                             Mean Sq
                                        F value
             Df
                    Sum Sq
                                                   Pr(>F)
              2 523573968 261786984 1.0086e+05 < 2.2e-16 ***
Site
              9 3756646710 417405190 1.6082e+05 < 2.2e-16 ***
Site:Block
              4
                  29288163
                             7322041 2.8211e+03 < 2.2e-16 ***
                               30987 1.1939e+01 1.998e-14 ***
Site:A
              8
                    247899
                               49539 1.9087e+01 < 2.2e-16 ***
Site:Block: A 36
                   1783391
              7 1937592291 276798899 1.0665e+05 < 2.2e-16 ***
Site:B
             14
                             1135978 4.3768e+02 < 2.2e-16 ***
                  15903698
Site:Block:B 63
                105727288
                             1678211 6.4660e+02 < 2.2e-16 ***
A:B
             28
                                3255 1.2541e+00
                                                   0.1838
                     91141
Site:A:B
             56
                    140534
                                2510 9.6690e-01
                                                   0.5461
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
                                        F value
                                                   Pr(>F)
             Df
                    Sum Sq
                             Mean Sq
              2 523573968 261786984 1.0086e+05 < 2.2e-16 ***
Site
Site:Block
              9 3756646710 417405190 1.6082e+05 < 2.2e-16 ***
                             7322041 2.8211e+03 < 2.2e-16 ***
              4
                  29288163
Site:A
              8
                    247899
                               30987 1.1939e+01 1.998e-14 ***
                               49539 1.9087e+01 < 2.2e-16 ***
Site:Block: A 36
                   1783391
              7 1937592291 276798899 1.0665e+05 < 2.2e-16 ***
             14
Site:B
                  15903698
                             1135978 4.3768e+02 < 2.2e-16 ***
Site:Block:B 63
                105727288
                             1678211 6.4660e+02 < 2.2e-16 ***
                                3255 1.2541e+00
             28
                                                   0.1838
A:B
                     91141
Site:A:B
             56
                    140534
                                2510 9.6690e-01
                                                   0.5461
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                  Estimate Std. Error Df
                                           t value Pr(>|t|)
                   13975.4
                               35.112 252
                                          398.0266 < 2.2e-16 ***
(Intercept)
                   -3964.6
                               49.655 252
                                           -79.8426 < 2.2e-16 ***
Site1
                               49.655 252 -121.3814 < 2.2e-16 ***
Site2
                   -6027.2
Site3
                       0.0
                                0.000 252
                    5969.7
Site1:BlockR1
                               39.462 252 151.2767 < 2.2e-16 ***
Site1:BlockR2
                    3993.2
                               39.462 252 101.1914 < 2.2e-16 ***
Site1:BlockR3
                    7976.0
                               39.462 252 202.1185 < 2.2e-16 ***
```

```
0.000 252
Site1:BlockR4
                        0.0
Site2:BlockR1
                     1983.1
                                39.462 252
                                              50.2533 < 2.2e-16 ***
Site2:BlockR2
                                39.462 252
                                             204.0115 < 2.2e-16 ***
                    8050.7
Site2:BlockR3
                                39.462 252
                                             252.8913 < 2.2e-16 ***
                    9979.6
Site2:BlockR4
                        0.0
                                 0.000 252
                                39.462 252
Site3:BlockR1
                    -1977.8
                                             -50.1183 < 2.2e-16 ***
Site3:BlockR2
                     4028.8
                                39.462 252
                                             102.0941 < 2.2e-16 ***
Site3:BlockR3
                     6011.4
                                39.462 252
                                             152.3335 < 2.2e-16 ***
                                 0.000 252
Site3:BlockR4
                        0.0
AA1
                     -558.7
                                42.242 252
                                             -13.2267 < 2.2e-16 ***
AA2
                                42.242 252
                                             -10.3889 < 2.2e-16 ***
                     -438.8
AA3
                     -240.1
                                42.242 252
                                              -5.6838 3.632e-08 ***
AA4
                                42.242 252
                     -153.3
                                              -3.6279 0.0003458 ***
                                 0.000 252
AA5
                        0.0
Site1:AA1
                      -38.1
                                59.739 252
                                              -0.6377 0.5242659
                                59.739 252
Site1:AA2
                        0.8
                                               0.0131 0.9895761
Site1:AA3
                      -98.2
                                59.739 252
                                              -1.6436 0.1015027
                      -21.4
                                59.739 252
                                              -0.3583 0.7203955
Site1:AA4
                                 0.000 252
Site1:AA5
                        0.0
Site2:AA1
                      413.1
                                59.739 252
                                               6.9145 3.844e-11 ***
Site2:AA2
                      368.4
                                59.739 252
                                               6.1670 2.752e-09 ***
Site2:AA3
                      138.4
                                59.739 252
                                               2.3163 0.0213427 *
Site2:AA4
                      164.4
                                59.739 252
                                               2.7516 0.0063618 **
                                 0.000 252
Site2:AA5
                        0.0
Site3:AA1
                        0.0
                                 0.000 252
Site3:AA2
                        0.0
                                 0.000 252
Site3:AA3
                        0.0
                                 0.000 252
Site3:AA4
                        0.0
                                 0.000 252
Site3:AA5
                        0.0
                                 0.000 252
Site1:BlockR1:AA1
                    -190.6
                                36.024 252
                                              -5.2916 2.635e-07 ***
                                36.024 252
                                              -3.6400 0.0003308 ***
Site1:BlockR1:AA2
                    -131.1
Site1:BlockR1:AA3
                     -76.1
                                36.024 252
                                              -2.1132 0.0355682 *
Site1:BlockR1:AA4
                     -52.6
                                36.024 252
                                              -1.4608 0.1453053
Site1:BlockR1:AA5
                                 0.000 252
                        0.0
                                36.024 252
Site1:BlockR2:AA1
                                              -5.2222 3.702e-07 ***
                    -188.1
Site1:BlockR2:AA2
                     -148.4
                                36.024 252
                                              -4.1188 5.168e-05 ***
Site1:BlockR2:AA3
                     -43.6
                                36.024 252
                                              -1.2110 0.2270282
Site1:BlockR2:AA4
                     -33.0
                                36.024 252
                                              -0.9161 0.3605109
                                 0.000 252
Site1:BlockR2:AA5
                        0.0
Site1:BlockR3:AA1
                     -234.0
                                36.024 252
                                              -6.4957 4.379e-10 ***
                     -133.3
                                36.024 252
                                              -3.6989 0.0002658 ***
Site1:BlockR3:AA2
                                36.024 252
                                              -2.2797 0.0234592 *
Site1:BlockR3:AA3
                     -82.1
                      -87.8
                                36.024 252
                                              -2.4359 0.0155490 *
Site1:BlockR3:AA4
Site1:BlockR3:AA5
                        0.0
                                 0.000 252
Site1:BlockR4:AA1
                        0.0
                                 0.000 252
Site1:BlockR4:AA2
                        0.0
                                 0.000 252
Site1:BlockR4:AA3
                        0.0
                                 0.000 252
Site1:BlockR4:AA4
                        0.0
                                 0.000 252
```

```
0.0
                                 0.000 252
Site1:BlockR4:AA5
Site2:BlockR1:AA1
                    -382.5
                                36.024 252
                                            -10.6180 < 2.2e-16 ***
                                36.024 252
                                             -7.2695 4.528e-12 ***
Site2:BlockR1:AA2
                    -261.9
Site2:BlockR1:AA3
                                36.024 252
                                             -4.7642 3.204e-06 ***
                    -171.6
Site2:BlockR1:AA4
                     -74.5
                                36.024 252
                                             -2.0681 0.0396533 *
                                 0.000 252
Site2:BlockR1:AA5
                       0.0
Site2:BlockR2:AA1
                    -634.4
                                36.024 252
                                            -17.6099 < 2.2e-16 ***
Site2:BlockR2:AA2
                    -508.7
                                36.024 252
                                            -14.1226 < 2.2e-16 ***
                                36.024 252
Site2:BlockR2:AA3
                    -288.9
                                             -8.0190 3.997e-14 ***
Site2:BlockR2:AA4
                    -183.6
                                36.024 252
                                             -5.0973 6.768e-07 ***
Site2:BlockR2:AA5
                                 0.000 252
                       0.0
                                36.024 252
Site2:BlockR3:AA1
                    -607.5
                                            -16.8638 < 2.2e-16 ***
                                36.024 252
                                            -12.9532 < 2.2e-16 ***
Site2:BlockR3:AA2
                    -466.6
                                36.024 252
Site2:BlockR3:AA3
                    -249.6
                                             -6.9294 3.517e-11 ***
Site2:BlockR3:AA4
                    -166.4
                                36.024 252
                                             -4.6185 6.169e-06 ***
                                 0.000 252
Site2:BlockR3:AA5
                       0.0
Site2:BlockR4:AA1
                       0.0
                                 0.000 252
Site2:BlockR4:AA2
                       0.0
                                 0.000 252
                                 0.000 252
Site2:BlockR4:AA3
                       0.0
Site2:BlockR4:AA4
                       0.0
                                 0.000 252
                                 0.000 252
Site2:BlockR4:AA5
                       0.0
Site3:BlockR1:AA1
                       11.6
                                36.024 252
                                              0.3227 0.7471876
Site3:BlockR1:AA2
                     -27.1
                                36.024 252
                                             -0.7530 0.4521683
                                36.024 252
Site3:BlockR1:AA3
                      -8.9
                                             -0.2464 0.8056004
Site3:BlockR1:AA4
                      51.3
                                36.024 252
                                              1.4227 0.1560685
Site3:BlockR1:AA5
                       0.0
                                 0.000 252
                                36.024 252
                                             -6.5963 2.463e-10 ***
Site3:BlockR2:AA1
                    -237.6
Site3:BlockR2:AA2
                    -200.2
                                36.024 252
                                             -5.5588 6.907e-08 ***
                                36.024 252
Site3:BlockR2:AA3
                    -142.0
                                             -3.9418 0.0001048 ***
Site3:BlockR2:AA4
                     -55.4
                                36.024 252
                                             -1.5372 0.1255045
                                 0.000 252
Site3:BlockR2:AA5
                       0.0
Site3:BlockR3:AA1
                    -207.1
                                36.024 252
                                             -5.7497 2.578e-08 ***
Site3:BlockR3:AA2
                    -232.2
                                36.024 252
                                             -6.4471 5.769e-10 ***
Site3:BlockR3:AA3
                    -127.7
                                36.024 252
                                             -3.5463 0.0004657 ***
                                36.024 252
Site3:BlockR3:AA4
                     -66.9
                                             -1.8564 0.0645621 .
Site3:BlockR3:AA5
                       0.0
                                 0.000 252
Site3:BlockR4:AA1
                       0.0
                                 0.000 252
Site3:BlockR4:AA2
                                 0.000 252
                       0.0
                                 0.000 252
Site3:BlockR4:AA3
                       0.0
Site3:BlockR4:AA4
                       0.0
                                 0.000 252
                                 0.000 252
Site3:BlockR4:AA5
                       0.0
BB1
                   -5364.0
                                45.567 252 -117.7159 < 2.2e-16 ***
                                45.567 252 -100.1746 < 2.2e-16 ***
BB2
                   -4564.7
BB3
                   -3808.6
                                45.567 252 -83.5815 < 2.2e-16 ***
BB4
                   -3070.7
                                45.567 252
                                            -67.3877 < 2.2e-16 ***
BB5
                   -2308.1
                                45.567 252 -50.6519 < 2.2e-16 ***
BB6
                   -1561.6
                                45.567 252 -34.2694 < 2.2e-16 ***
                    -704.7
                                45.567 252 -15.4641 < 2.2e-16 ***
BB7
```

```
BB8
                                 0.000 252
                        0.0
Site1:BB1
                      -87.2
                                64.441 252
                                              -1.3539 0.1769672
                                64.441 252
Site1:BB2
                      -63.8
                                              -0.9900 0.3231006
                                64.441 252
Site1:BB3
                      -48.9
                                              -0.7588 0.4486638
Site1:BB4
                      -16.6
                                64.441 252
                                              -0.2576 0.7969270
                                64.441 252
Site1:BB5
                       17.3
                                               0.2677 0.7891606
Site1:BB6
                       16.3
                                64.441 252
                                               0.2529 0.8005184
Site1:BB7
                     -127.0
                                64.441 252
                                              -1.9716 0.0497538 *
                                 0.000 252
Site1:BB8
                        0.0
Site2:BB1
                    3583.2
                                64.441 252
                                              55.6033 < 2.2e-16 ***
                                64.441 252
                     3099.2
                                              48.0926 < 2.2e-16 ***
Site2:BB2
                                64.441 252
Site2:BB3
                    2577.7
                                              39.9999 < 2.2e-16 ***
                                64.441 252
                                              32.7585 < 2.2e-16 ***
Site2:BB4
                     2111.0
Site2:BB5
                     1589.0
                                64.441 252
                                              24.6581 < 2.2e-16 ***
Site2:BB6
                     1116.0
                                64.441 252
                                              17.3173 < 2.2e-16 ***
                                64.441 252
Site2:BB7
                      555.1
                                               8.6133 8.882e-16 ***
Site2:BB8
                        0.0
                                 0.000 252
                        0.0
                                 0.000 252
Site3:BB1
                                 0.000 252
Site3:BB2
                        0.0
                                 0.000 252
Site3:BB3
                        0.0
Site3:BB4
                        0.0
                                 0.000 252
Site3:BB5
                        0.0
                                 0.000 252
Site3:BB6
                        0.0
                                 0.000 252
Site3:BB7
                        0.0
                                 0.000 252
                                 0.000 252
Site3:BB8
                        0.0
                                45.567 252
                                             -38.0320 < 2.2e-16 ***
Site1:BlockR1:BB1
                   -1733.0
                                             -32.8879 < 2.2e-16 ***
Site1:BlockR1:BB2
                                45.567 252
                   -1498.6
Site1:BlockR1:BB3
                   -1281.4
                                45.567 252
                                             -28.1213 < 2.2e-16 ***
Site1:BlockR1:BB4
                     -984.4
                                45.567 252
                                             -21.6034 < 2.2e-16 ***
                    -743.6
                                45.567 252
                                             -16.3189 < 2.2e-16 ***
Site1:BlockR1:BB5
Site1:BlockR1:BB6
                    -499.4
                                45.567 252
                                             -10.9597 < 2.2e-16 ***
Site1:BlockR1:BB7
                     -196.2
                                45.567 252
                                              -4.3058 2.385e-05 ***
Site1:BlockR1:BB8
                        0.0
                                 0.000 252
                                             -37.7730 < 2.2e-16 ***
Site1:BlockR2:BB1
                   -1721.2
                                45.567 252
                                45.567 252
                                             -35.2449 < 2.2e-16 ***
Site1:BlockR2:BB2
                   -1606.0
Site1:BlockR2:BB3
                   -1267.6
                                45.567 252
                                             -27.8184 < 2.2e-16 ***
Site1:BlockR2:BB4
                   -1005.4
                                45.567 252
                                             -22.0642 < 2.2e-16 ***
Site1:BlockR2:BB5
                                45.567 252
                                             -17.5654 < 2.2e-16 ***
                    -800.4
Site1:BlockR2:BB6
                    -486.4
                                45.567 252
                                             -10.6744 < 2.2e-16 ***
Site1:BlockR2:BB7
                     -233.8
                                45.567 252
                                              -5.1309 5.761e-07 ***
                                 0.000 252
Site1:BlockR2:BB8
                        0.0
Site1:BlockR3:BB1
                    -1709.0
                                45.567 252
                                             -37.5053 < 2.2e-16 ***
                                45.567 252
                                             -33.4146 < 2.2e-16 ***
Site1:BlockR3:BB2
                    -1522.6
Site1:BlockR3:BB3
                    -1220.2
                                45.567 252
                                             -26.7782 < 2.2e-16 ***
                    -965.2
                                45.567 252
                                             -21.1820 < 2.2e-16 ***
Site1:BlockR3:BB4
Site1:BlockR3:BB5
                     -767.8
                                45.567 252
                                             -16.8499 < 2.2e-16 ***
Site1:BlockR3:BB6
                     -476.2
                                45.567 252
                                             -10.4506 < 2.2e-16 ***
                    -220.2
                                45.567 252
                                              -4.8325 2.345e-06 ***
Site1:BlockR3:BB7
```

```
0.0
                                 0.000 252
Site1:BlockR3:BB8
Site1:BlockR4:BB1
                        0.0
                                 0.000 252
                        0.0
                                 0.000 252
Site1:BlockR4:BB2
                                 0.000 252
Site1:BlockR4:BB3
                       0.0
Site1:BlockR4:BB4
                        0.0
                                 0.000 252
Site1:BlockR4:BB5
                        0.0
                                 0.000 252
Site1:BlockR4:BB6
                       0.0
                                 0.000 252
Site1:BlockR4:BB7
                        0.0
                                 0.000 252
Site1:BlockR4:BB8
                       0.0
                                 0.000 252
Site2:BlockR1:BB1
                   -3519.6
                                45.567 252
                                            -77.2402 < 2.2e-16 ***
Site2:BlockR1:BB2
                                45.567 252
                                            -67.9835 < 2.2e-16 ***
                   -3097.8
Site2:BlockR1:BB3
                   -2563.0
                                45.567 252
                                            -56.2469 < 2.2e-16 ***
                                            -44.8571 < 2.2e-16 ***
Site2:BlockR1:BB4
                   -2044.0
                                45.567 252
Site2:BlockR1:BB5
                   -1539.6
                                45.567 252
                                            -33.7877 < 2.2e-16 ***
Site2:BlockR1:BB6
                   -1052.8
                                45.567 252
                                            -23.1045 < 2.2e-16 ***
                                45.567 252
Site2:BlockR1:BB7
                    -552.0
                                            -12.1141 < 2.2e-16 ***
Site2:BlockR1:BB8
                       0.0
                                 0.000 252
                   -5360.8
                                45.567 252 -117.6467 < 2.2e-16 ***
Site2:BlockR2:BB1
                                45.567 252 -102.0038 < 2.2e-16 ***
Site2:BlockR2:BB2
                   -4648.0
Site2:BlockR2:BB3
                   -3890.2
                                45.567 252
                                            -85.3733 < 2.2e-16 ***
Site2:BlockR2:BB4
                   -3094.2
                                45.567 252
                                            -67.9045 < 2.2e-16 ***
Site2:BlockR2:BB5
                   -2335.6
                                45.567 252
                                            -51.2565 < 2.2e-16 ***
Site2:BlockR2:BB6
                   -1556.2
                                45.567 252
                                            -34.1520 < 2.2e-16 ***
Site2:BlockR2:BB7
                    -830.8
                                45.567 252
                                            -18.2325 < 2.2e-16 ***
Site2:BlockR2:BB8
                                 0.000 252
                       0.0
                   -5309.4
                                45.567 252 -116.5187 < 2.2e-16 ***
Site2:BlockR3:BB1
                                45.567 252 -101.0426 < 2.2e-16 ***
Site2:BlockR3:BB2
                   -4604.2
Site2:BlockR3:BB3
                   -3827.2
                                45.567 252
                                            -83.9907 < 2.2e-16 ***
Site2:BlockR3:BB4
                   -3058.2
                                45.567 252
                                            -67.1145 < 2.2e-16 ***
                   -2281.6
                                45.567 252
                                            -50.0714 < 2.2e-16 ***
Site2:BlockR3:BB5
Site2:BlockR3:BB6
                   -1466.6
                                45.567 252
                                            -32.1856 < 2.2e-16 ***
Site2:BlockR3:BB7
                    -795.8
                                45.567 252
                                            -17.4644 < 2.2e-16 ***
Site2:BlockR3:BB8
                        0.0
                                 0.000 252
                                 0.000 252
Site2:BlockR4:BB1
                       0.0
Site2:BlockR4:BB2
                       0.0
                                 0.000 252
Site2:BlockR4:BB3
                       0.0
                                 0.000 252
Site2:BlockR4:BB4
                       0.0
                                 0.000 252
Site2:BlockR4:BB5
                                 0.000 252
                       0.0
                                 0.000 252
Site2:BlockR4:BB6
                       0.0
Site2:BlockR4:BB7
                       0.0
                                 0.000 252
                                 0.000 252
Site2:BlockR4:BB8
                       0.0
Site3:BlockR1:BB1
                       -7.4
                                45.567 252
                                              -0.1624 0.8711222
                                45.567 252
Site3:BlockR1:BB2
                       26.4
                                              0.5794 0.5628587
Site3:BlockR1:BB3
                      -48.4
                                45.567 252
                                              -1.0622 0.2891736
                      -67.6
                                45.567 252
                                              -1.4835 0.1391827
Site3:BlockR1:BB4
Site3:BlockR1:BB5
                     -35.0
                                45.567 252
                                              -0.7681 0.4431463
Site3:BlockR1:BB6
                      -8.2
                                45.567 252
                                              -0.1800 0.8573324
Site3:BlockR1:BB7
                                45.567 252
                                              -1.4616 0.1451004
                      -66.6
```

```
0.000 252
Site3:BlockR1:BB8
                        0.0
Site3:BlockR2:BB1
                   -1771.4
                                45.567 252
                                             -38.8747 < 2.2e-16 ***
                                             -33.6604 < 2.2e-16 ***
Site3:BlockR2:BB2
                   -1533.8
                                45.567 252
                                             -28.4373 < 2.2e-16 ***
Site3:BlockR2:BB3
                   -1295.8
                                45.567 252
Site3:BlockR2:BB4
                    -1082.6
                                45.567 252
                                             -23.7585 < 2.2e-16 ***
Site3:BlockR2:BB5
                     -796.0
                                45.567 252
                                             -17.4688 < 2.2e-16 ***
Site3:BlockR2:BB6
                     -482.0
                                45.567 252
                                             -10.5778 < 2.2e-16 ***
                                45.567 252
Site3:BlockR2:BB7
                     -304.2
                                              -6.6759 1.556e-10 ***
Site3:BlockR2:BB8
                        0.0
                                 0.000 252
Site3:BlockR3:BB1
                    -1772.4
                                45.567 252
                                             -38.8966 < 2.2e-16 ***
Site3:BlockR3:BB2
                                45.567 252
                                             -33.1161 < 2.2e-16 ***
                    -1509.0
Site3:BlockR3:BB3
                    -1281.6
                                45.567 252
                                             -28.1257 < 2.2e-16 ***
                                             -22.2354 < 2.2e-16 ***
Site3:BlockR3:BB4
                    -1013.2
                                45.567 252
Site3:BlockR3:BB5
                    -751.8
                                45.567 252
                                             -16.4988 < 2.2e-16 ***
Site3:BlockR3:BB6
                     -462.6
                                45.567 252
                                             -10.1521 < 2.2e-16 ***
                                45.567 252
Site3:BlockR3:BB7
                     -248.6
                                              -5.4557 1.165e-07 ***
Site3:BlockR3:BB8
                        0.0
                                 0.000 252
                        0.0
                                 0.000 252
Site3:BlockR4:BB1
                                 0.000 252
Site3:BlockR4:BB2
                        0.0
                                 0.000 252
Site3:BlockR4:BB3
                        0.0
Site3:BlockR4:BB4
                        0.0
                                 0.000 252
Site3:BlockR4:BB5
                        0.0
                                 0.000 252
Site3:BlockR4:BB6
                        0.0
                                 0.000 252
Site3:BlockR4:BB7
                        0.0
                                 0.000 252
Site3:BlockR4:BB8
                        0.0
                                 0.000 252
AA1:BB1
                                50.945 252
                                              -1.2072 0.2284965
                      -61.5
                                50.945 252
AA1:BB2
                     -140.0
                                              -2.7480 0.0064285 **
AA1:BB3
                      -57.7
                                50.945 252
                                              -1.1336 0.2580534
AA1:BB4
                      -29.2
                                50.945 252
                                              -0.5741 0.5663822
AA1:BB5
                      -66.7
                                50.945 252
                                              -1.3102 0.1913120
                                50.945 252
AA1:BB6
                      -41.5
                                              -0.8146 0.4160716
AA1:BB7
                      -40.5
                                50.945 252
                                              -0.7950 0.4273795
AA1:BB8
                        0.0
                                 0.000 252
AA2:BB1
                                50.945 252
                                              -0.6379 0.5240931
                      -32.5
                                50.945 252
AA2:BB2
                                              -1.2317 0.2192050
                      -62.7
AA2:BB3
                      -59.0
                                50.945 252
                                              -1.1581 0.2479183
AA2:BB4
                       51.8
                                50.945 252
                                               1.0158 0.3107018
                                50.945 252
                                               0.0736 0.9413805
AA2:BB5
                        3.8
AA2:BB6
                                50.945 252
                        8.3
                                               0.1619 0.8714843
AA2:BB7
                        6.3
                                50.945 252
                                               0.1227 0.9024579
                                 0.000 252
AA2:BB8
                        0.0
                                50.945 252
AA3:BB1
                                              -1.7666 0.0785061 .
                      -90.0
                                50.945 252
                                              -2.4094 0.0166946 *
AA3:BB2
                     -122.7
AA3:BB3
                     -110.0
                                50.945 252
                                              -2.1592 0.0317805 *
AA3:BB4
                      -63.0
                                50.945 252
                                              -1.2366 0.2173799
AA3:BB5
                      -36.7
                                50.945 252
                                              -0.7214 0.4713562
AA3:BB6
                      -11.5
                                50.945 252
                                              -0.2257 0.8215928
                     -104.2
                                50.945 252
                                              -2.0463 0.0417637 *
AA3:BB7
```

AA3:BB8	0.0	0.000	252			
AA4:BB1	-66.2	50.94	5 252	-1.3004	0.1946476	
AA4:BB2	-60.2	50.94	5 252	-1.1826	0.2380667	
AA4:BB3	-7.5			-0.1472	0.8830788	
AA4:BB4	3.8			0.0736	0.9413805	
AA4:BB5	12.0	50.94	5 252	0.2355	0.8139760	
AA4:BB6	14.5	50.94	5 252	0.2846	0.7761701	
AA4:BB7	-37.2			-0.7312	0.4653514	
AA4:BB8	0.0					
AA5:BB1	0.0		252			
AA5:BB2	0.0	0.000				
AA5:BB3	0.0					
AA5:BB4	0.0					
AA5:BB5	0.0					
AA5:BB6	0.0					
AA5:BB7	0.0					
AA5:BB8	0.0					
Site1:AA1:BB1	67.2				0.3515017	
Site1:AA1:BB2	118.7				0.1005547	
Site1:AA1:BB3	49.7				0.4905056	
Site1:AA1:BB4	-13.0				0.8569552	
Site1:AA1:BB5	77.7				0.2815539	
Site1:AA1:BB6	10.5				0.8842456	
Site1:AA1:BB7	48.7			0.6766	0.4992577	
Site1:AA1:BB8	0.0					
Site1:AA2:BB1	47.5				0.5103141	
Site1:AA2:BB2	75.5				0.2956805	
Site1:AA2:BB3	35.2				0.6250835	
Site1:AA2:BB4	-56.8				0.4316280	
Site1:AA2:BB5	-52.5				0.4668712	
Site1:AA2:BB6	-57.3				0.4275862	
Site1:AA2:BB7	-7.0			-0.0972	0.9226782	
Site1:AA2:BB8	0.0	0.000				
Site1:AA3:BB1	172.0				0.0177101	
Site1:AA3:BB2	116.0				0.1086397	
Site1:AA3:BB3	123.2				0.0883720	
Site1:AA3:BB4	21.0				0.7709287	
Site1:AA3:BB5	64.7				0.3696645	
Site1:AA3:BB6	-24.3				0.7367115	
Site1:AA3:BB7	182.7			2.5365	0.0118006	*
Site1:AA3:BB8	0.0					
Site1:AA4:BB1	104.5				0.1481824	
Site1:AA4:BB2	95.7				0.1850560	
Site1:AA4:BB3	73.2				0.3102767	
Site1:AA4:BB4	9.7				0.8924613	
Site1:AA4:BB5	-17.3				0.8109707	
Site1:AA4:BB6	-30.5				0.6724148	
Site1:AA4:BB7	141.7	72.048	3 252	1.9674	0.0502283	•

```
0.0
                                  0.000 252
Site1:AA4:BB8
Site1:AA5:BB1
                        0.0
                                  0.000 252
Site1:AA5:BB2
                        0.0
                                  0.000 252
                                  0.000 252
Site1:AA5:BB3
                        0.0
Site1:AA5:BB4
                        0.0
                                  0.000 252
                                  0.000 252
Site1:AA5:BB5
                        0.0
Site1:AA5:BB6
                        0.0
                                  0.000 252
Site1:AA5:BB7
                        0.0
                                  0.000 252
                                 0.000 252
Site1:AA5:BB8
                        0.0
Site2:AA1:BB1
                      -11.8
                                72.048 252
                                              -0.1631 0.8705810
Site2:AA1:BB2
                      106.7
                                72.048 252
                                               1.4817 0.1396805
                                72.048 252
Site2:AA1:BB3
                        8.7
                                               0.1214 0.9034334
                                72.048 252
Site2:AA1:BB4
                      -57.5
                                              -0.7981 0.4255737
Site2:AA1:BB5
                       17.5
                                72.048 252
                                               0.2429 0.8082844
Site2:AA1:BB6
                      -26.3
                                72.048 252
                                              -0.3643 0.7159080
                                72.048 252
                                              -0.4164 0.6774782
Site2:AA1:BB7
                      -30.0
Site2:AA1:BB8
                        0.0
                                 0.000 252
Site2:AA2:BB1
                      -89.5
                                72.048 252
                                              -1.2422 0.2153051
                      -74.3
                                72.048 252
                                              -1.0306 0.3037314
Site2:AA2:BB2
Site2:AA2:BB3
                      -32.3
                                72.048 252
                                              -0.4476 0.6548116
                                72.048 252
Site2:AA2:BB4
                     -151.8
                                              -2.1062 0.0361722 *
Site2:AA2:BB5
                     -127.5
                                72.048 252
                                              -1.7697 0.0779927 .
Site2:AA2:BB6
                     -163.5
                                72.048 252
                                              -2.2693 0.0240938 *
                                72.048 252
Site2:AA2:BB7
                     -127.5
                                              -1.7697 0.0779927 .
Site2:AA2:BB8
                        0.0
                                 0.000 252
                                72.048 252
Site2:AA3:BB1
                       57.7
                                               0.8016 0.4235667
                                72.048 252
                                               1.1381 0.2561446
Site2:AA3:BB2
                       82.0
Site2:AA3:BB3
                       95.2
                                72.048 252
                                               1.3220 0.1873529
                                72.048 252
Site2:AA3:BB4
                      -32.0
                                              -0.4442 0.6573149
Site2:AA3:BB5
                                72.048 252
                                               0.8363 0.4038052
                       60.2
                                              -0.6246 0.5328074
                      -45.0
                                72.048 252
Site2:AA3:BB6
Site2:AA3:BB7
                       69.7
                                72.048 252
                                               0.9681 0.3339179
Site2:AA3:BB8
                        0.0
                                 0.000 252
Site2:AA4:BB1
                      -22.3
                                72.048 252
                                              -0.3088 0.7577110
Site2:AA4:BB2
                      -49.3
                                72.048 252
                                              -0.6836 0.4948713
                                72.048 252
Site2:AA4:BB3
                       -4.0
                                              -0.0555 0.9557691
Site2:AA4:BB4
                      -57.8
                                72.048 252
                                              -0.8016 0.4235667
Site2:AA4:BB5
                                72.048 252
                                              -1.1277 0.2605082
                      -81.3
                                72.048 252
Site2:AA4:BB6
                     -111.0
                                              -1.5406 0.1246574
Site2:AA4:BB7
                      -65.5
                                72.048 252
                                              -0.9091 0.3641550
Site2:AA4:BB8
                                 0.000 252
                        0.0
                                  0.000 252
Site2:AA5:BB1
                        0.0
                                  0.000 252
Site2:AA5:BB2
                        0.0
                                  0.000 252
Site2:AA5:BB3
                        0.0
Site2:AA5:BB4
                        0.0
                                  0.000 252
Site2:AA5:BB5
                        0.0
                                  0.000 252
Site2:AA5:BB6
                        0.0
                                  0.000 252
Site2:AA5:BB7
                                  0.000 252
                        0.0
```

```
Site2:AA5:BB8
                        0.0
                                  0.000 252
                        0.0
                                  0.000 252
Site3:AA1:BB1
Site3:AA1:BB2
                        0.0
                                  0.000 252
Site3:AA1:BB3
                        0.0
                                  0.000 252
Site3:AA1:BB4
                        0.0
                                  0.000 252
Site3:AA1:BB5
                                  0.000 252
                        0.0
Site3:AA1:BB6
                        0.0
                                  0.000 252
Site3:AA1:BB7
                        0.0
                                  0.000 252
Site3:AA1:BB8
                        0.0
                                  0.000 252
Site3:AA2:BB1
                        0.0
                                  0.000 252
Site3:AA2:BB2
                        0.0
                                  0.000 252
                        0.0
                                  0.000 252
Site3:AA2:BB3
Site3:AA2:BB4
                        0.0
                                  0.000 252
                                  0.000 252
Site3:AA2:BB5
                        0.0
Site3:AA2:BB6
                        0.0
                                  0.000 252
Site3:AA2:BB7
                        0.0
                                  0.000 252
Site3:AA2:BB8
                        0.0
                                  0.000 252
Site3:AA3:BB1
                        0.0
                                  0.000 252
Site3:AA3:BB2
                        0.0
                                  0.000 252
Site3:AA3:BB3
                        0.0
                                  0.000 252
Site3:AA3:BB4
                        0.0
                                  0.000 252
Site3:AA3:BB5
                        0.0
                                  0.000 252
Site3:AA3:BB6
                        0.0
                                  0.000 252
Site3:AA3:BB7
                                  0.000 252
                        0.0
Site3:AA3:BB8
                        0.0
                                  0.000 252
                        0.0
Site3:AA4:BB1
                                  0.000 252
Site3:AA4:BB2
                                  0.000 252
                        0.0
Site3:AA4:BB3
                        0.0
                                  0.000 252
                        0.0
                                  0.000 252
Site3:AA4:BB4
Site3:AA4:BB5
                        0.0
                                  0.000 252
Site3:AA4:BB6
                        0.0
                                  0.000 252
Site3:AA4:BB7
                        0.0
                                  0.000 252
Site3:AA4:BB8
                        0.0
                                  0.000 252
Site3:AA5:BB1
                        0.0
                                  0.000 252
                                  0.000 252
Site3:AA5:BB2
                        0.0
Site3:AA5:BB3
                        0.0
                                  0.000 252
Site3:AA5:BB4
                        0.0
                                  0.000 252
Site3:AA5:BB5
                        0.0
                                  0.000 252
Site3:AA5:BB6
                                  0.000 252
                        0.0
Site3:AA5:BB7
                        0.0
                                  0.000 252
Site3:AA5:BB8
                                  0.000 252
                        0.0
                 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

## 7.16 Example 11.1

(92) MODEL

```
ex11.1 = read.table("C:/G/Rt/Split/Ex11.1-cov.txt", header=TRUE)
ex11.1 = af(ex11.1, c("R", "T", "S"))
GLM(Y \sim R + T + R:T + S + S:T, ex11.1)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                     328 29.8182 3.1948 0.02875 *
                     112 9.3333
RESIDUALS
               12
CORRECTED TOTAL 23
                     440
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
R
          48
                  24 2.5714 0.11765
Τ
    1
          24
                  24 2.5714 0.13479
R:T 2
          16
                  8 0.8571 0.44880
S
    3
         156
                  52 5.5714 0.01251 *
T:S 3
          84
                  28 3.0000 0.07277 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
     2
          48
                  24 2.5714 0.11765
R
Т
          24
                  24 2.5714 0.13479
    1
R:T 2
                   8 0.8571 0.44880
          16
S
    3
         156
                  52 5.5714 0.01251 *
                  28 3.0000 0.07277 .
T:S 3
          84
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
          48
                  24 2.5714 0.11765
R
    1
          24
                  24 2.5714 0.13479
R:T 2
                   8 0.8571 0.44880
          16
                  52 5.5714 0.01251 *
S
         156
          84
                  28 3.0000 0.07277 .
T:S 3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        2.1602 12 7.8695 4.448e-06 ***
(Intercept)
                 17
R1
                 -5
                        2.1602 12 -2.3146 0.0391521 *
```

```
R2
                  -1
                         2.1602 12 -0.4629 0.6517110
R.3
                         0.0000 12
                   0
                         3.0551 12 -3.2733 0.0066627 **
T1
                 -10
T2
                   0
                         0.0000 12
                         3.0551 12 1.3093 0.2149461
R1:T1
                   4
R1:T2
                   0
                         0.0000 12
R2:T1
                   2
                         3.0551 12 0.6547 0.5250404
                         0.0000 12
R2:T2
                   0
R3:T1
                   0
                         0.0000 12
R3:T2
                         0.0000 12
                   0
S1
                         2.4944 12 -3.2071 0.0075321 **
                  -8
S2
                  -9
                         2.4944 12 -3.6080 0.0035926 **
S3
                         2.4944 12 -4.4098 0.0008506 ***
                 -11
S4
                         0.0000 12
                   0
T1:S1
                         3.5277 12 1.7008 0.1147185
                   6
T1:S2
                  10
                         3.5277 12 2.8347 0.0150430 *
T1:S3
                   8
                         3.5277 12
                                   2.2678 0.0426079 *
                         0.0000 12
T1:S4
                   0
T2:S1
                   0
                         0.0000 12
T2:S2
                   0
                         0.0000 12
                         0.0000 12
T2:S3
                   0
T2:S4
                         0.0000 12
                   0
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(93) MODEL
GLM(Z \sim R + T + R:T + S + S:T, ex11.1)
$ANOVA
Response : Z
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                11
                       46 4.1818 2.5091 0.06452 .
                12
                       20 1.6667
RESIDUALS
CORRECTED TOTAL 23
                       66
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
R
     2
            9
                  4.5
                          2.7 0.1076
Т
                  6.0
     1
            6
                          3.6 0.0821 .
R:T 2
                  0.5
                          0.3 0.7462
            1
S
     3
            9
                  3.0
                          1.8 0.2008
T:S 3
           21
                  7.0
                          4.2 0.0301 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
```

```
Df Sum Sq Mean Sq F value Pr(>F)
    2
                 4.5
                         2.7 0.1076
R
           9
                 6.0
Т
    1
            6
                         3.6 0.0821 .
R:T 2
                 0.5
                         0.3 0.7462
            1
                 3.0
                         1.8 0.2008
S
     3
           9
T:S 3
           21
                 7.0
                         4.2 0.0301 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value Pr(>F)
    2
                 4.5
                         2.7 0.1076
R
            9
Τ
                  6.0
                         3.6 0.0821 .
     1
            6
                 0.5
R:T 2
                         0.3 0.7462
           1
                 3.0
                         1.8 0.2008
S
           9
T:S 3
           21
                 7.0
                         4.2 0.0301 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                6.0
                       0.91287 12 6.5727 2.641e-05 ***
(Intercept)
                -2.0
                       0.91287 12 -2.1909 0.048930 *
R2
                -1.0
                       0.91287 12 -1.0954 0.294821
RЗ
                0.0
                       0.00000 12
T1
                -3.5
                       1.29099 12 -2.7111 0.018917 *
                0.0
T2
                       0.00000 12
R1:T1
                1.0
                       1.29099 12 0.7746 0.453571
                0.0
R1:T2
                       0.00000 12
R2:T1
                0.5
                       1.29099 12
                                   0.3873 0.705317
R2:T2
                0.0
                       0.00000 12
R3:T1
                0.0
                       0.00000 12
R3:T2
                0.0
                       0.00000 12
S1
                -2.0
                       1.05409 12 -1.8974 0.082097 .
S2
                -4.0
                       1.05409 12 -3.7947 0.002554 **
S3
                -2.0
                        1.05409 12 -1.8974 0.082097 .
S4
                0.0
                       0.00000 12
                       1.49071 12 1.3416 0.204550
T1:S1
                2.0
T1:S2
                5.0
                       1.49071 12 3.3541 0.005736 **
T1:S3
                1.0
                       1.49071 12 0.6708 0.515039
                0.0
T1:S4
                       0.00000 12
T2:S1
                0.0
                       0.00000 12
T2:S2
                0.0
                       0.00000 12
T2:S3
                0.0
                       0.00000 12
T2:S4
                       0.00000 12
                0.0
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## (94) MODEL

```
GLM(Y \sim R + T + R:T + S + S:T + Z, ex11.1)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
                                3.218 0.03116 *
               12 342.45 28.5375
MODEL
               11 97.55 8.8682
RESIDUALS
CORRECTED TOTAL 23 440.00
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    2 48.00 24.00 2.7063 0.11071
    1 24.00
               24.00 2.7063 0.12820
R:T 2 16.00 8.00 0.9021 0.43373
S
    3 156.00 52.00 5.8637 0.01211 *
T:S 3 84.00 28.00 3.1574 0.06828 .
Z
   1 14.45 14.45 1.6294 0.22807
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    2 18.300 9.1500 1.0318 0.38844
    1 2.679 2.6786 0.3020 0.59359
Т
R:T 2 9.450 4.7250 0.5328 0.60137
    3 79.196 26.3985 2.9768 0.07822 .
T:S 3 37.474 12.4915 1.4086 0.29234
Z
    1 14.450 14.4500 1.6294 0.22807
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    2 20.209 10.1043 1.1394 0.35505
R
    1 6.104 6.1038 0.6883 0.42439
R:T 2 9.450 4.7250 0.5328 0.60137
    3 84.243 28.0810 3.1665 0.06782 .
T:S 3 37.474 12.4915 1.4086 0.29234
Z
    1 14.450 14.4500 1.6294 0.22807
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
```

```
(Intercept)
              11.900
                         4.5163 11 2.6349 0.023203 *
              -3.300
                         2.4915 11 -1.3245 0.212200
R1
R2
              -0.150
                         2.2085 11 -0.0679 0.947069
RЗ
               0.000
                         0.0000 11
                         3.7815 11 -1.8577 0.090160 .
T1
             -7.025
T2
                         0.0000 11
               0.000
R1:T1
               3.150
                         3.0515 11 1.0323 0.324102
R1:T2
               0.000
                        0.0000 11
R2:T1
               1.575
                         2.9965 11 0.5256 0.609590
R2:T2
               0.000
                         0.0000 11
               0.000
                         0.0000 11
R3:T1
               0.000
                         0.0000 11
R3:T2
                         2.7723 11 -2.2725 0.044116 *
S1
              -6.300
S2
                         3.6065 11 -1.5528 0.148760
              -5.600
S3
                         2.7723 11 -3.3546 0.006425 **
              -9.300
S4
               0.000
                         0.0000 11
T1:S1
               4.300
                         3.6875 11 1.1661 0.268238
T1:S2
               5.750
                        4.7864 11 1.2013 0.254853
T1:S3
              7.150
                         3.5025 11 2.0414 0.065946 .
T1:S4
               0.000
                         0.0000 11
T2:S1
               0.000
                         0.0000 11
T2:S2
               0.000
                         0.0000 11
T2:S3
               0.000
                         0.0000 11
T2:S4
               0.000
                         0.0000 11
7.
               0.850
                         0.6659 11 1.2765 0.228074
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.17 Example 11.2
(95) MODEL
ex11.2a = read.table("C:/G/Rt/Split/Ex11.2-sp3.txt", header=TRUE)
ex11.2a = af(ex11.2a, "A")
ex11.2a$MY = (ex11.2a$Y1 + ex11.2a$Y2)/sqrt(2)
ex11.2a$Z = 2*ex11.2a$Z/sqrt(2)
GLM(MY \sim Z + A, ex11.2a)
$ANOVA
Response : MY
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                 2 234.639 117.32 9.5696 0.01953 *
                 5 61.298
                             12.26
RESIDUALS
CORRECTED TOTAL 7 295.937
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

Df Sum Sq Mean Sq F value Pr(>F)

```
Z 1 190.148 190.148 15.5101 0.01098 *
A 1 44.492 44.492 3.6291 0.11512
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value Pr(>F)
Z 1 166.577 166.577 13.5874 0.0142 *
A 1 44.492 44.492 3.6291 0.1151
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
 Df Sum Sq Mean Sq F value Pr(>F)
Z 1 166.577 166.577 13.5874 0.0142 *
A 1 44.492 44.492 3.6291 0.1151
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 15.3934 2.70222 5 5.6966 0.002326 **
            1.0219 0.27724 5 3.6861 0.014203 *
            -4.7497
Α1
                      2.49325 5 -1.9050 0.115119
A2.
            0.0000
                      0.00000 5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(96) MODEL
ex11.2b = read.table("C:/G/Rt/Split/Ex11.2-two.txt", header=TRUE)
ex11.2b = af(ex11.2b, c("sub", "A", "B"))
GLM(Y \sim A + A:sub + B + A:B, ex11.2b)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
                9 382.06 42.451 39.954 0.0001135 ***
MODEL
RESIDUALS
                6
                   6.38
                          1.062
CORRECTED TOTAL 15 388.44
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 68.062 68.062 64.0588 0.0002029 ***
A:sub 6 227.875 37.979 35.7451 0.0001934 ***
      1 85.562 85.562 80.5294 0.0001070 ***
В
      1 0.562 0.562 0.5294 0.4942562
A:B
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
      1 68.062 68.062 64.0588 0.0002029 ***
A:sub 6 227.875 37.979 35.7451 0.0001934 ***
      1 85.562 85.562 80.5294 0.0001070 ***
          0.562  0.562  0.5294  0.4942562
A:B
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
      1 68.062 68.062 64.0588 0.0002029 ***
A:sub 6 227.875 37.979 35.7451 0.0001934 ***
      1 85.562 85.562 80.5294 0.0001070 ***
                  0.562 0.5294 0.4942562
A:B
      1 0.562
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             10.000
                       0.81490 6 12.2714 1.784e-05 ***
(Intercept)
                       1.15244 6 -2.7116 0.0350301 *
A1
             -3.125
A2
              0.000
                       0.00000 6
                       1.03078 6 0.0000 1.0000000
A1:sub1
              0.000
                       1.03078 6 4.3656 0.0047414 **
A1:sub2
              4.500
                       1.03078 6 7.7611 0.0002406 ***
              8.000
A1:sub3
A1:sub4
              0.000
                       0.00000 6
A1:sub5
A1:sub6
A1:sub7
A1:sub8
A2:sub1
A2:sub2
A2:sub3
A2:sub4
A2:sub5
              0.000
                       1.03078 6 0.0000 1.0000000
                       1.03078 6 9.7014 6.883e-05 ***
A2:sub6
             10.000
A2:sub7
              5.000
                       1.03078 6 4.8507 0.0028496 **
A2:sub8
              0.000
                       0.00000 6
В1
              5.000
                       0.72887
                               6 6.8599 0.0004725 ***
B2
              0.000
                       0.00000 6
A1:B1
             -0.750
                       1.03078 6 -0.7276 0.4942562
A1:B2
              0.000
                       0.00000
A2:B1
              0.000
                       0.00000 6
```

A2:B2

0.000

0.00000 6

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(97) MODEL
ex11.2c = read.table("C:/G/Rt/Split/Ex11.2-spcov2.txt", header=TRUE)
ex11.2c = af(ex11.2c, c("block", "whole", "split"))
GLM(Y ~ block + whole + block:whole + split + split:whole, ex11.2c)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                     328 29.8182 3.1948 0.02875 *
               11
                     112 9.3333
RESIDUALS
               12
CORRECTED TOTAL 23
                     440
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value Pr(>F)
                  48
                          24 2.5714 0.11765
block
whole
            1
                  24
                          24 2.5714 0.13479
block:whole 2
                           8 0.8571 0.44880
                  16
split
                 156
                          52 5.5714 0.01251 *
                          28 3.0000 0.07277 .
whole:split 3
                  84
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value Pr(>F)
            2
                  48
                          24 2.5714 0.11765
block
whole
            1
                  24
                          24 2.5714 0.13479
block:whole 2
                           8 0.8571 0.44880
                  16
split
            3
                 156
                          52 5.5714 0.01251 *
                          28 3.0000 0.07277 .
whole:split 3
                  84
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
           Df Sum Sq Mean Sq F value Pr(>F)
block
            2
                  48
                          24 2.5714 0.11765
whole
            1
                  24
                          24 2.5714 0.13479
block:whole 2
                  16
                          8 0.8571 0.44880
            3
                 156
                          52 5.5714 0.01251 *
split
whole:split 3
                  84
                          28 3.0000 0.07277 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

\$Parameter

```
Estimate Std. Error Df t value Pr(>|t|)
                           2.1602 12 7.8695 4.448e-06 ***
(Intercept)
                    17
block1
                    -5
                           2.1602 12 -2.3146 0.0391521 *
block2
                    -1
                           2.1602 12 -0.4629 0.6517110
block3
                     0
                           0.0000 12
                   -10
                           3.0551 12 -3.2733 0.0066627 **
whole1
whole2
                     0
                           0.0000 12
block1:whole1
                     4
                           3.0551 12 1.3093 0.2149461
block1:whole2
                     0
                           0.0000 12
                     2
block2:whole1
                           3.0551 12 0.6547 0.5250404
                     0
block2:whole2
                           0.0000 12
                     0
                           0.0000 12
block3:whole1
                     0
block3:whole2
                           0.0000 12
                    -8
                           2.4944 12 -3.2071 0.0075321 **
split1
                    -9
                           2.4944 12 -3.6080 0.0035926 **
split2
                   -11
                           2.4944 12 -4.4098 0.0008506 ***
split3
split4
                     0
                           0.0000 12
whole1:split1
                     6
                           3.5277 12 1.7008 0.1147185
whole1:split2
                    10
                           3.5277 12 2.8347 0.0150430 *
whole1:split3
                     8
                           3.5277 12 2.2678 0.0426079 *
whole1:split4
                     0
                           0.0000 12
whole2:split1
                     0
                           0.0000 12
whole2:split2
                     0
                           0.0000 12
whole2:split3
                     0
                           0.0000 12
whole2:split4
                     0
                           0.0000 12
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
(98) MODEL
GLM(Z ~ block + whole + block:whole + split + split:whole, ex11.2c)
$ANOVA
Response : Z
                Df Sum Sq Mean Sq
                                     F value
                                                Pr(>F)
                       38 3.4545 3.5903e+15 < 2.2e-16 ***
MODEL
                11
                           0.0000
RESIDUALS
                12
                        0
CORRECTED TOTAL 23
                       38
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq
                                 F value Pr(>F)
             2 36.000 18.0000 1.8707e+16 <2e-16 ***
block
whole
             1 0.667 0.6667 6.9286e+14 <2e-16 ***
block:whole 2 1.333 0.6667 6.9286e+14 <2e-16 ***
split
               0.000 0.0000 0.0000e+00
whole:split 3 0.000
                      0.0000 0.0000e+00
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq
                                F value Pr(>F)
            2 36.000 18.0000 1.8707e+16 <2e-16 ***
block
            1 0.667 0.6667 6.9286e+14 <2e-16 ***
whole
block:whole 2 1.333 0.6667 6.9286e+14 <2e-16 ***
split
               0.000 0.0000 0.0000e+00
whole:split 3 0.000 0.0000 0.0000e+00
                                              1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq
                                 F value Pr(>F)
block
             2 36.000 18.0000 1.8707e+16 <2e-16 ***
whole
            1 0.667 0.6667 6.9286e+14 <2e-16 ***
block:whole 2 1.333 0.6667 6.9286e+14 <2e-16 ***
               0.000 0.0000 0.0000e+00
split
whole:split 3 0.000 0.0000 0.0000e+00
                                              1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df
                                        t value Pr(>|t|)
(Intercept)
                    5 2.1934e-08 12 227957476
                                                  <2e-16 ***
                   -3 2.1934e-08 12 -136774486
block1
                                                  <2e-16 ***
block2
                   -1 2.1934e-08 12
                                     -45591495
                                                  <2e-16 ***
block3
                    0 0.0000e+00 12
                     0 3.1019e-08 12
whole1
                                              0
                                                       1
whole2
                     0 0.0000e+00 12
block1:whole1
                     0 3.1019e-08 12
                                              0
                                                       1
block1:whole2
                     0 0.0000e+00 12
block2:whole1
                   -1 3.1019e-08 12
                                     -32238055
                                                  <2e-16 ***
block2:whole2
                    0 0.0000e+00 12
block3:whole1
                     0 0.0000e+00 12
block3:whole2
                     0 0.0000e+00 12
split1
                     0 2.5327e-08 12
                                              0
                                                       1
split2
                     0 2.5327e-08 12
                                                       1
                     0 2.5327e-08 12
split3
                                                       1
split4
                     0 0.0000e+00 12
                     0 3.5818e-08 12
                                              0
                                                       1
whole1:split1
whole1:split2
                                                       1
                     0 3.5818e-08 12
                                              0
whole1:split3
                     0 3.5818e-08 12
                                              0
                                                       1
whole1:split4
                     0 0.0000e+00 12
whole2:split1
                     0 0.0000e+00 12
whole2:split2
                     0 0.0000e+00 12
whole2:split3
                     0 0.0000e+00 12
whole2:split4
                     0 0.0000e+00 12
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(99) MODEL
GLM(Y ~ block + whole + block:whole + split + split:whole + Z, ex11.2c)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                     328 29.8182 3.1948 0.02875 *
RESIDUALS
               12
                     112 9.3333
CORRECTED TOTAL 23
                     440
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value Pr(>F)
block
                  48
                         24 2.5714 0.11765
                         24 2.5714 0.13479
whole
            1
                  24
block:whole 2
                  16
                          8 0.8571 0.44880
            3
                         52 5.5714 0.01251 *
                 156
split
                         28 3.0000 0.07277 .
whole:split 3
                  84
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value Pr(>F)
block
            2 13.286
                       6.643 0.7117 0.51039
            1 16.000 16.000 1.7143 0.21495
whole
block:whole 1 16.000 16.000 1.7143 0.21495
            3 156.000 52.000 5.5714 0.01251 *
split
whole:split 3 84.000 28.000 3.0000 0.07277 .
Z
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
           Df Sum Sq Mean Sq F value Pr(>F)
block
            2 13.286
                       6.643 0.7117 0.51039
whole
            1 16.000 16.000 1.7143 0.21495
block:whole 1 16.000 16.000 1.7143 0.21495
            3 156.000 52.000 5.5714 0.01251 *
split
whole:split 3
              84.000 28.000 3.0000 0.07277 .
            0
```

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

```
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
                    17
                           2.1602 12 7.8695 4.448e-06 ***
(Intercept)
                    -5
                           2.1602 12 -2.3146 0.0391521 *
block1
block2
                    -1
                           2.1602 12 -0.4629 0.6517110
block3
                     0
                           0.0000 12
whole1
                   -10
                           3.0551 12 -3.2733 0.0066627 **
whole2
                     0
                           0.0000 12
block1:whole1
                     4
                           3.0551 12 1.3093 0.2149461
                     0
block1:whole2
                           0.0000 12
                     2
block2:whole1
                           3.0551 12 0.6547 0.5250404
                     0
block2:whole2
                           0.0000 12
                     0
block3:whole1
                           0.0000 12
block3:whole2
                     0
                           0.0000 12
                    -8
                           2.4944 12 -3.2071 0.0075321 **
split1
split2
                    -9
                           2.4944 12 -3.6080 0.0035926 **
                   -11
                           2.4944 12 -4.4098 0.0008506 ***
split3
                     0
                           0.0000 12
split4
whole1:split1
                     6
                           3.5277 12 1.7008 0.1147185
whole1:split2
                    10
                           3.5277 12 2.8347 0.0150430 *
whole1:split3
                     8
                           3.5277 12 2.2678 0.0426079 *
whole1:split4
                           0.0000 12
whole2:split1
                     0
                           0.0000 12
whole2:split2
                     0
                           0.0000 12
whole2:split3
                     0
                           0.0000 12
whole2:split4
                     0
                           0.0000 12
Ζ
                     0
                           0.0000 12
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
7.18 Example 11.3
(100) MODEL
ex11.3 = read.table("C:/G/Rt/Split/Ex11.3-sbcov.txt", header=TRUE)
ex11.3 = af(ex11.3, c("block", "A", "B"))
GLM(Y \sim block + A + block:A + B + block:B + A:B, ex11.3)
$ANOVA
Response: Y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                17 16.833 0.9902 1.9804 0.2038
RESIDUALS
                 6 3.000 0.5000
CORRECTED TOTAL 23 19.833
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
```

3 4.5000 1.5000 3.0000 0.11696

block

```
1 1.5000 1.5000 3.0000 0.13397
block: A 3 0.5000 0.1667 0.3333 0.80220
        2 8.3333 4.1667 8.3333 0.01855 *
block:B 6 1.0000 0.1667 0.3333 0.89648
        2 1.0000 0.5000 1.0000 0.42188
A:B
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 4.5000 1.5000 3.0000 0.11696
block
        1 1.5000 1.5000 3.0000 0.13397
block: A 3 0.5000 0.1667 0.3333 0.80220
                  4.1667 8.3333 0.01855 *
        2 8.3333
block:B 6 1.0000 0.1667 0.3333 0.89648
        2 1.0000 0.5000 1.0000 0.42188
A:B
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 4.5000 1.5000 3.0000 0.11696
block
        1 1.5000 1.5000 3.0000 0.13397
block: A 3 0.5000 0.1667 0.3333 0.80220
        2 8.3333 4.1667 8.3333 0.01855 *
                          0.3333 0.89648
block:B 6 1.0000 0.1667
        2 1.0000 0.5000 1.0000 0.42188
A:B
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             4.5000
                       0.61237 6 7.3485 0.000325 ***
            -1.3333
                       0.81650 6 -1.6330 0.153590
block1
block2
            -0.3333
                       0.81650 6 -0.4082 0.697261
block3
            -0.3333
                       0.81650
                                6 -0.4082 0.697261
block4
             0.0000
                       0.00000
Α1
            -1.0000
                       0.70711 \quad 6 \quad -1.4142 \quad 0.207031
A2
             0.0000
                       0.00000 6
             0.6667
                       0.81650 6 0.8165 0.445416
block1:A1
block1:A2
             0.0000
                       0.00000 6
                                6 0.8165 0.445416
block2:A1
             0.6667
                       0.81650
block2:A2
             0.0000
                       0.00000
block3:A1
             0.6667
                       0.81650
                                   0.8165 0.445416
block3:A2
             0.0000
                       0.00000
block4:A1
             0.0000
                       0.00000
                                6
block4:A2
             0.0000
                       0.00000 6
В1
            -0.7500
                       0.79057
                                6 -0.9487 0.379410
```

```
B2
             -1.7500
                       0.79057 6 -2.2136 0.068802 .
ВЗ
             0.0000
                       0.00000 6
block1:B1
             -0.5000
                       1.00000
                                6 -0.5000 0.634880
                                6 0.5000 0.634880
block1:B2
             0.5000
                        1.00000
block1:B3
             0.0000
                       0.00000
block2:B1
             -0.5000
                       1.00000
                                6 -0.5000 0.634880
block2:B2
             0.5000
                       1.00000
                                6 0.5000 0.634880
block2:B3
             0.0000
                       0.00000
                       1.00000 6 0.0000 1.000000
block3:B1
             0.0000
block3:B2
             0.0000
                       1.00000 6 0.0000 1.000000
block3:B3
             0.0000
                       0.00000
                                6
block4:B1
             0.0000
                       0.00000
                                6
                       0.00000
block4:B2
             0.0000
block4:B3
             0.0000
                       0.00000
A1:B1
             -0.5000
                       0.70711
                                6 -0.7071 0.506021
             0.5000
                       0.70711 6 0.7071 0.506021
A1:B2
A1:B3
             0.0000
                       0.00000
A2:B1
             0.0000
                       0.00000
                                6
A2:B2
             0.0000
                       0.00000 6
A2:B3
             0.0000
                       0.00000 6
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(101) MODEL
GLM(Z \sim block + A + block:A + B + block:B + A:B, ex11.3)
$ANOVA
Response : Z
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                17 31.167 1.83333
                                     3.3 0.07324 .
RESIDUALS
                6 3.333 0.55556
CORRECTED TOTAL 23 34.500
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
        3 6.8333 2.2778
                              4.1 0.06689 .
block
         1 6.0000 6.0000
                             10.8 0.01669 *
block:A 3 1.6667 0.5556
                             1.0 0.45472
         2 13.0000 6.5000
                             11.7 0.00850 **
block:B 6 3.6667
                   0.6111
                             1.1 0.45542
A:B
         2 0.0000 0.0000
                              0.0 1.00000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
            Sum Sq Mean Sq F value Pr(>F)
```

```
block
        3 6.8333 2.2778
                              4.1 0.06689 .
Α
         1 6.0000 6.0000
                             10.8 0.01669 *
block:A 3 1.6667 0.5556
                              1.0 0.45472
         2 13.0000 6.5000
                             11.7 0.00850 **
block:B 6 3.6667
                   0.6111
                              1.1 0.45542
                              0.0 1.00000
A:B
        2 0.0000
                  0.0000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 6.8333 2.2778
block
                              4.1 0.06689 .
         1 6.0000 6.0000
                             10.8 0.01669 *
block:A
        3 1.6667
                   0.5556
                              1.0 0.45472
         2 13.0000 6.5000
                             11.7 0.00850 **
block:B 6 3.6667 0.6111
                              1.1 0.45542
A:B
         2 0.0000
                   0.0000
                              0.0 1.00000
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            2.83333
                       0.64550 6 4.3894 0.004621 **
block1
            0.00000
                       0.86066
                                6 0.0000 1.000000
block2
            1.83333
                       0.86066
                                6 2.1301 0.077194 .
                                6 -0.1936 0.852840
block3
                       0.86066
            -0.16667
                       0.00000
block4
            0.00000
A1
            -1.66667
                       0.74536
                                6 -2.2361 0.066707 .
A2
            0.00000
                       0.00000
block1:A1
            1.00000
                       0.86066
                                   1.1619 0.289403
                                6
            0.00000
                       0.00000
block1:A2
block2:A1
            0.33333
                        0.86066
                                6
                                   0.3873 0.711901
block2:A2
            0.00000
                       0.00000
                                6
block3:A1
                       0.86066
                                   1.5492 0.172308
            1.33333
                                6
block3:A2
            0.00000
                       0.00000
                                6
block4:A1
            0.00000
                       0.00000
                                6
block4:A2
            0.00000
                       0.00000
В1
            -0.50000
                       0.83333
                                6 -0.6000 0.570456
В2
                                6 -1.2000 0.275367
           -1.00000
                       0.83333
B3
            0.00000
                       0.00000
           -2.00000
                                6 -1.8974 0.106558
block1:B1
                        1.05409
                                6 0.0000 1.000000
block1:B2
            0.00000
                        1.05409
                       0.00000
block1:B3
            0.00000
                                6 -1.8974 0.106558
block2:B1
           -2.00000
                        1.05409
block2:B2
           -0.50000
                        1.05409
                                6 -0.4743 0.652027
block2:B3
            0.00000
                       0.00000
block3:B1
            -1.00000
                       1.05409
                                6 -0.9487 0.379410
block3:B2
           -0.50000
                        1.05409
                                6 -0.4743 0.652027
```

```
block3:B3
            0.00000
                       0.00000 6
block4:B1
            0.00000
                       0.00000 6
block4:B2
            0.00000
                       0.00000
block4:B3
            0.00000
                       0.00000
A1:B1
            0.00000
                       0.74536 6
                                  0.0000 1.000000
A1:B2
                                  0.0000 1.000000
            0.00000
                       0.74536 6
A1:B3
            0.00000
                       0.00000 6
A2:B1
            0.00000
                       0.00000 6
A2:B2
                       0.00000 6
            0.00000
A2:B3
            0.00000
                       0.00000 6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(102) MODEL
GLM(Y \sim block + A + block:A + B + block:B + A:B + Z, ex11.3)
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
               18 17.8417 0.99120 2.4884 0.1589
MODEL
RESIDUALS
                5 1.9917 0.39833
CORRECTED TOTAL 23 19.8333
$`Type I`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 4.5000 1.5000 3.7657 0.09378 .
        1 1.5000 1.5000 3.7657 0.10999
block: A 3 0.5000 0.1667 0.4184 0.74788
        2 8.3333 4.1667 10.4603 0.01634 *
block:B 6 1.0000 0.1667 0.4184 0.84059
A:B
        2 1.0000 0.5000 1.2552 0.36163
Z
        1 1.0083 1.0083 2.5314 0.17248
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 3.6203 1.20678 3.0296 0.1319
block
        1 0.0000 0.00000 0.0000 1.0000
block: A 3 0.2583 0.08611 0.2162 0.8813
        2 1.0317 0.51587 1.2951 0.3522
block:B 6 0.4210 0.07017 0.1762 0.9717
A:B
        2 1.0000 0.50000 1.2552 0.3616
Z
        1 1.0083 1.00833 2.5314 0.1725
$`Type III`
       Df Sum Sq Mean Sq F value Pr(>F)
        3 3.6613 1.22045 3.0639 0.1297
block
```

```
A 1 0.0054 0.00536 0.0134 0.9122 block:A 3 0.2583 0.08611 0.2162 0.8813 B 2 0.7685 0.38427 0.9647 0.4423 block:B 6 0.4210 0.07017 0.1762 0.9717 A:B 2 1.0000 0.50000 1.2552 0.3616 Z 1 1.0083 1.00833 2.5314 0.1725
```

## \$Parameter

*						
	Estimate	Std. Error	Df	t value	Pr(> t )	
(Intercept)	2.94167	1.12164	5	2.6227	0.04695	>
block1	-1.33333	0.72877	5	-1.8296	0.12684	
block2	-1.34167	0.96580	5	-1.3892	0.22347	
block3	-0.24167	0.73105	5	-0.3306	0.75437	
block4	0.00000	0.00000	5			
A1	-0.08333	0.85456	5	-0.0975	0.92611	
A2	0.00000	0.00000	5			
block1:A1	0.11667	0.80660	5	0.1446	0.89065	
block1:A2	0.00000	0.00000	5			
block2:A1	0.48333	0.73783	5	0.6551	0.54135	
block2:A2	0.00000	0.00000	5			
block3:A1	-0.06667	0.86230	5	-0.0773	0.94137	
block3:A2	0.00000	0.00000	5			
block4:A1	0.00000	0.00000	5			
block4:A2	0.00000	0.00000	5			
B1	-0.47500	0.72649	5	-0.6538	0.54210	
B2	-1.20000	0.78576	5	-1.5272	0.18725	
В3	0.00000	0.00000	5			
block1:B1	0.60000	1.12901	5	0.5314	0.61787	
block1:B2	0.50000	0.89256	5	0.5602	0.59952	
block1:B3	0.00000	0.00000	5			
block2:B1	0.60000	1.12901	5	0.5314	0.61787	
block2:B2	0.77500	0.90914	5	0.8525	0.43289	
block2:B3	0.00000	0.00000	5			
block3:B1	0.55000	0.95717	5	0.5746	0.59044	
block3:B2	0.27500	0.90914	5	0.3025	0.77446	
block3:B3	0.00000	0.00000	5			
block4:B1	0.00000	0.00000	5			
block4:B2	0.00000	0.00000	5			
block4:B3	0.00000	0.00000	5			
A1:B1	-0.50000	0.63114	5	-0.7922	0.46414	
A1:B2	0.50000	0.63114	5	0.7922	0.46414	
A1:B3	0.00000	0.00000	5			
A2:B1	0.00000	0.00000	5			
A2:B2	0.00000	0.00000	5			
A2:B3	0.00000	0.00000	5			
Z	0.55000	0.34569	5	1.5910	0.17248	

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

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#### Reference

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

#### 8.1 Chapter 6

#### 8.1.1 p202

```
(103) MODEL
```

```
v1p202 = read.table("C:/G/Rt/Kemp/v1p202.txt", head=TRUE)
v1p202 = af(v1p202, c("brand"))
GLM(miles ~ brand, v1p202) # OK
$ANOVA
Response : miles
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 47.234 11.809 15.661 0.004924 **
RESIDUALS
               5 3.770
                         0.754
CORRECTED TOTAL 9 51.004
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                               Pr(>F)
brand 4 47.234 11.809 15.661 0.004924 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
brand 4 47.234 11.809 15.661 0.004924 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                Pr(>F)
brand 4 47.234 11.809 15.661 0.004924 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.61400 5 42.1822 1.413e-07 ***
(Intercept)
              25.90
brand1
              -1.05
                      0.86833 5 -1.2092 0.28063
brand2
              2.30
                      0.86833 5 2.6488 0.04549 *
brand3
             -2.75
                      0.86833 5 -3.1670 0.02490 *
```

```
brand4
               3.20
                       0.86833 5 3.6852
                                           0.01422 *
brand5
               0.00
                       0.00000 5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.1.2 p205
(104) MODEL
v1p205 = read.table("C:/G/Rt/Kemp/v1p205.txt", head=TRUE)
v1p205 = af(v1p205,c("brand", "car"))
GLM(miles ~ brand + car %in% brand, v1p205) # OK
$ANOVA
Response : miles
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
                9 140.05 15.561
                                 80.21 1.017e-13 ***
MODEL
RESIDUALS
               20
                    3.88
                           0.194
CORRECTED TOTAL 29 143.93
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                       Pr(>F)
          4 133.243 33.311 171.7053 3.553e-15 ***
brand
brand:car 5 6.803
                      1.361
                             7.0137 0.0006214 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
          4 133.243 33.311 171.7053 3.553e-15 ***
brand
brand:car 5 6.803
                      1.361
                            7.0137 0.0006214 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
          4 133.243 33.311 171.7053 3.553e-15 ***
brand
brand:car 5 6.803
                             7.0137 0.0006214 ***
                     1.361
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 25.9000
                       0.25430 20 101.8496 < 2.2e-16 ***
brand1
            -2.0333
                       0.35963 20 -5.6540 1.559e-05 ***
brand2
             2.2333
                       0.35963 20
                                  6.2101 4.580e-06 ***
```

0.35963 20 -6.5808 2.068e-06 \*\*\*

brand3

-2.3667

```
brand4
             2.9333
                       0.35963 20
                                   8.1565 8.629e-08 ***
             0.0000
                       0.00000 20
brand5
                                   5.3759 2.915e-05 ***
brand1:car1
             1.9333
                       0.35963 20
brand1:car2
             0.0000
                       0.00000 20
                                            0.64805
brand2:car1 0.1667
                       0.35963 20
                                   0.4634
brand2:car2 0.0000
                       0.00000 20
brand3:car1 -0.8667
                       0.35963 20
                                   -2.4099
                                            0.02571 *
brand3:car2
            0.0000
                       0.00000 20
brand4:car1 -0.1333
                       0.35963 20
                                  -0.3708
                                            0.71472
brand4:car2 0.0000
                       0.00000 20
                       0.35963 20
                                            0.92707
brand5:car1 0.0333
                                   0.0927
brand5:car2 0.0000
                       0.00000 20
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.2 Chapter 7
8.2.1 p232
(105) MODEL
v1p232 = read.table("C:/G/Rt/Kemp/v1p232.txt", head=TRUE)
v1p232 = af(v1p232, c("trt"))
GLM(yield ~ trt, v1p232) # OK
$ANOVA
Response : yield
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 59.174 14.793 28.781 0.0012 **
RESIDUALS
                5 2.570
                           0.514
CORRECTED TOTAL 9 61.744
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
trt 4 59.174 14.793 28.781 0.0012 **
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
trt 4 59.174 14.793 28.781 0.0012 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value Pr(>F)
trt 4 59.174 14.793 28.781 0.0012 **
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
              13.35
                       0.50695 5 26.3339 1.476e-06 ***
(Intercept)
trtA1
               4.85
                       0.71694 5 6.7649 0.0010724 **
trtA2
              -0.20
                       0.71694 5 -0.2790 0.7914426
trtB1
               5.75
                      0.71694 5 8.0202 0.0004871 ***
                       0.71694 5 3.5568 0.0162698 *
               2.55
trtB2
               0.00
                       0.00000 5
trtC
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.2.2 p235
(106) MODEL
v1p235 = read.table("C:/G/Rt/Kemp/v1p235.txt", head=TRUE)
v1p235 = af(v1p235,c("density"))
GLM(yield ~ density, v1p235) # OK
$ANOVA
Response : yield
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                4 88.007 22.0017 32.198 1.095e-05 ***
RESIDUALS
               10 6.833 0.6833
CORRECTED TOTAL 14 94.840
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
density 4 88.007 22.002 32.198 1.095e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
density 4 88.007 22.002 32.198 1.095e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
density 4 88.007 22.002 32.198 1.095e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 16.9667
                      0.47726 10 35.5501 7.362e-12 ***
            -4.9667
                      0.67495 10 -7.3586 2.429e-05 ***
density10
            -0.9667
density20
                      0.67495 10 -1.4322
                                           0.1826
                      0.67495 10 3.0620
density30
            2.0667
                                           0.0120 *
density40
           1.0333
                      0.67495 10 1.5310
                                           0.1568
density50
             0.0000
                      0.00000 10
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.3 Chapter 8
8.3.1 p265
(107) MODEL
v1p265 = read.table("C:/G/Rt/Kemp/v1p265.txt", head=TRUE)
v1p265 = af(v1p265,c("trt"))
GLM(y ~ trt + x, v1p265) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
MODEL
                3 84.678 28.2260 36.866 4.941e-06 ***
RESIDUALS
               11 8.422 0.7656
CORRECTED TOTAL 14 93.100
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
trt 2 66.868 33.434 43.668 5.858e-06 ***
    1 17.810 17.810 23.262 0.0005333 ***
X
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
trt 2 83.147 41.573 54.299 1.996e-06 ***
    1 17.810 17.810 23.262 0.0005333 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                               Pr(>F)
trt 2 83.147 41.573 54.299 1.996e-06 ***
    1 17.810 17.810 23.262 0.0005333 ***
X
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
          Estimate Std. Error Df t value Pr(>|t|)
            (Intercept)
            6.2245
                     0.60214 11 10.3374 5.301e-07 ***
trt1
trt2
            0.0000
trt3
                     0.00000 11
            0.7733
                     0.16034 11 4.8230 0.0005333 ***
x
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
8.3.2 p272
(108) MODEL
GLM(y ~ trt + x %in% trt, v1p265) # OK
$ANOVA
Response : y
              Df Sum Sq Mean Sq F value
                                       Pr(>F)
MODEL
               5 85.711 17.142 20.881 0.0001046 ***
RESIDUALS
               9 7.389
                        0.821
CORRECTED TOTAL 14 93.100
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
      2 66.868 33.434 40.7254 3.092e-05 ***
trt
trt:x 3 18.843
              6.281 7.6509 0.007578 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
      2 66.868 33.434 40.7254 3.092e-05 ***
trt:x 3 18.843 6.281 7.6509 0.007578 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
      2 6.1392 3.0696 3.7390 0.065769 .
trt:x 3 18.8433 6.2811 7.6509 0.007578 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

\$Parameter

```
Estimate Std. Error Df t value Pr(>|t|)
            (Intercept)
            4.5929
                      1.73483 9 2.6475 0.026586 *
trt1
trt2
            1.2883
                      1.85702 9 0.6937 0.505359
trt3
           0.0000
                      0.00000 9
            0.9759
                      0.37622 9 2.5938 0.029031 *
trt1:x
trt2:x
            0.8957
                      0.25864 9 3.4630 0.007127 **
trt3:x
            0.5448
                      0.26480 9 2.0572 0.069793 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
8.3.3 p273
(109) MODEL
GLM(y \sim trt + x + x \%in\% trt, v1p265) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                         Pr(>F)
               5 85.711 17.142 20.881 0.0001046 ***
MODEL
               9 7.389
RESIDUALS
                          0.821
CORRECTED TOTAL 14 93.100
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                Pr(>F)
      2 66.868 33.434 40.7254 3.092e-05 ***
      1 17.810 17.810 21.6940 0.001189 **
trt:x 2 1.033
               0.517 0.6294 0.554843
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
      2 83.147 41.573 50.6397 1.267e-05 ***
      1 17.810 17.810 21.6940 0.001189 **
trt:x 2 1.033
               0.517 0.6294 0.554843
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
      2 6.1392 3.0696 3.7390 0.065769 .
      1 17.2071 17.2071 20.9597 0.001331 **
trt:x 2 1.0334 0.5167 0.6294 0.554843
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             3.7395
                       1.25360 9 2.9830 0.01537 *
(Intercept)
trt1
             4.5929
                       1.73483 9 2.6475 0.02659 *
trt2
             1.2883
                       1.85702 9 0.6937 0.50536
trt3
             0.0000
                       0.00000 9
x
             0.5448
                       0.26480 9 2.0572 0.06979 .
             0.4311
                       0.46007 9 0.9370 0.37320
trt1:x
trt2:x
             0.3509
                       0.37016 9 0.9481 0.36785
             0.0000
                       0.00000 9
trt3:x
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.4 Chapter 9
8.4.1 p344
(110) MODEL
v1p344 = read.table("C:/G/Rt/Kemp/v1p344.txt", head=TRUE)
v1p344 = af(v1p344,c("diet", "litter"))
GLM(gain ~ litter + diet, v1p344)
$ANOVA
Response : gain
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
                9 4915.6 546.18 15.544 3.363e-07 ***
MODEL
                           35.14
RESIDUALS
               20 702.8
CORRECTED TOTAL 29 5618.4
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
litter 5 4438.0
                  887.6 25.2608 5.298e-08 ***
                  119.4 3.3981
                                  0.02824 *
diet
       4 477.6
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
litter 5 4438.0
                  887.6 25.2608 5.298e-08 ***
                  119.4 3.3981
        4 477.6
                                  0.02824 *
diet
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
       Df Sum Sq Mean Sq F value
                                   Pr(>F)
```

```
litter 5 4438.0
                  887.6 25.2608 5.298e-08 ***
       4 477.6
                  119.4 3.3981
diet
                                  0.02824 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             54.357
                        3.4224 20 15.8828 8.344e-13 ***
             19.940
                        3.7490 20 5.3187 3.318e-05 ***
litter1
                        3.7490 20 4.5612 0.0001897 ***
litter2
             17.100
                        3.7490 20 5.5801 1.839e-05 ***
litter3
             20.920
                        3.7490 20 7.0312 8.062e-07 ***
litter4
             26.360
             41.040
                        3.7490 20 10.9469 6.767e-10 ***
litter5
                       0.0000 20
litter6
              0.000
                      3.4224 20 -3.6135 0.0017332 **
diet1
            -12.367
             -7.650
                       3.4224 20 -2.2353 0.0369629 *
diet2
diet3
             -8.100
                        3.4224 20 -2.3668 0.0281448 *
diet4
             -6.567
                        3.4224 20 -1.9188 0.0694012 .
              0.000
                        0.0000 20
diet5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.4.2 p349
(111) MODEL
v1p349 = read.table("C:/G/Rt/Kemp/v1p349.txt", head=TRUE)
v1p349 = af(v1p349,c("subject", "exercise"))
GLM(diast ~ subject + exercise + subject:exercise, v1p349) # OK
$ANOVA
Response : diast
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               14 1541.5 110.105 28.475 2.953e-08 ***
RESIDUALS
                           3.867
               15
                    58.0
CORRECTED TOTAL 29 1599.5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                 4 905.13 226.283 58.5216 5.672e-09 ***
subject
                 2 591.27 295.633 76.4569 1.357e-08 ***
exercise
subject:exercise 8 45.07
                            5.633 1.4569
                                             0.2522
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
```

```
4 905.13 226.283 58.5216 5.672e-09 ***
subject
exercise
                 2 591.27 295.633 76.4569 1.357e-08 ***
subject:exercise 8 45.07
                            5.633 1.4569
                                             0.2522
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
                                             Pr(>F)
                Df Sum Sq Mean Sq F value
                 4 905.13 226.283 58.5216 5.672e-09 ***
subject
                 2 591.27 295.633 76.4569 1.357e-08 ***
exercise
subject:exercise 8 45.07
                            5.633 1.4569
                                             0.2522
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                  Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                     135.0
                               1.3904 15 97.0913 < 2.2e-16 ***
                       0.5
                               1.9664 15 0.2543 0.8027368
subject1
                               1.9664 15 2.5427 0.0225198 *
subject2
                       5.0
                      -5.5
                               1.9664 15 -2.7970 0.0135411 *
subject3
subject4
                      10.0
                               1.9664 15 5.0855 0.0001343 ***
subject5
                       0.0
                               0.0000 15
exercise1
                     -12.0
                               1.9664 15 -6.1026 2.023e-05 ***
                       0.5
                               1.9664 15 0.2543 0.8027368
exercise2
exercise3
                       0.0
                               0.0000 15
                       4.0
                               2.7809 15 1.4384 0.1708608
subject1:exercise1
                       0.0
                               2.7809 15 0.0000 1.0000000
subject1:exercise2
subject1:exercise3
                       0.0
                               0.0000 15
                       8.0
subject2:exercise1
                               2.7809 15
                                          2.8768 0.0115245 *
subject2:exercise2
                       2.0
                               2.7809 15
                                          0.7192 0.4830757
                       0.0
subject2:exercise3
                               0.0000 15
subject3:exercise1
                       2.0
                               2.7809 15 0.7192 0.4830757
subject3:exercise2
                       2.0
                               2.7809 15
                                          0.7192 0.4830757
                       0.0
subject3:exercise3
                               0.0000 15
                       2.5
subject4:exercise1
                               2.7809 15
                                          0.8990 0.3828608
subject4:exercise2
                       0.0
                               2.7809 15
                                          0.0000 1.0000000
subject4:exercise3
                       0.0
                               0.0000 15
subject5:exercise1
                       0.0
                               0.0000 15
subject5:exercise2
                       0.0
                               0.0000 15
subject5:exercise3
                       0.0
                               0.0000 15
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 8.4.3 p354

(112) MODEL

```
v1p354 = read.table("C:/G/Rt/Kemp/v1p354.txt", head=TRUE)
v1p354 = af(v1p354,c("loc", "block", "HSF"))
GLM(height ~ loc + block %in% loc + HSF + loc:HSF + block:loc:HSF, v1p354) # OK
$ANOVA
Response : height
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               23 40782 1773.12 80.444 < 2.2e-16 ***
MODEL
RESIDUALS
               24
                     529
                           22.04
CORRECTED TOTAL 47 41311
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
             Df Sum Sq Mean Sq F value
                                           Pr(>F)
              1 20336.3 20336.3 922.6314 < 2.2e-16 ***
loc
loc:block
              6 1462.3
                          243.7 11.0573 6.408e-06 ***
HSF
              2 12170.7 6085.3 276.0832 < 2.2e-16 ***
              2 6511.2 3255.6 147.7013 3.242e-14 ***
loc: HSF
loc:block:HSF 12
                  301.2
                           25.1
                                  1.1386
                                           0.3769
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
             Df Sum Sq Mean Sq F value
                                           Pr(>F)
              1 20336.3 20336.3 922.6314 < 2.2e-16 ***
loc
              6 1462.3
                          243.7 11.0573 6.408e-06 ***
loc:block
              2 12170.7 6085.3 276.0832 < 2.2e-16 ***
HSF
              2 6511.2 3255.6 147.7013 3.242e-14 ***
loc:HSF
loc:block:HSF 12
                  301.2
                           25.1
                                  1.1386
                                           0.3769
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
             Df Sum Sq Mean Sq F value
              1 20336.3 20336.3 922.6314 < 2.2e-16 ***
loc
loc:block
              6 1462.3
                          243.7 11.0573 6.408e-06 ***
              2 12170.7 6085.3 276.0832 < 2.2e-16 ***
HSF
loc:HSF
              2 6511.2 3255.6 147.7013 3.242e-14 ***
loc:block:HSF 12
                  301.2
                           25.1
                                  1.1386
                                           0.3769
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                Estimate Std. Error Df t value Pr(>|t|)
                   191.0
                             3.3198 24 57.5342 < 2.2e-16 ***
(Intercept)
loc1
                    22.5
                             4.6949 24 4.7925 7.039e-05 ***
```

```
loc2
                      0.0
                              0.0000 24
loc1:block1
                    -20.0
                              4.6949 24 -4.2600 0.0002727 ***
loc1:block2
                              4.6949 24 -1.7040 0.1012979
                     -8.0
                     -9.0
                              4.6949 24 -1.9170 0.0672189 .
loc1:block3
loc1:block4
                      0.0
                              0.0000 24
loc2:block1
                    -10.5
                              4.6949 24 -2.2365 0.0348764 *
loc2:block2
                     -4.5
                              4.6949 24 -0.9585 0.3473697
loc2:block3
                     10.0
                              4.6949 24 2.1300 0.0436248 *
loc2:block4
                      0.0
                              0.0000 24
HSF1
                     -3.0
                              4.6949 24 -0.6390 0.5288766
HSF2
                      9.5
                              4.6949 24 2.0235 0.0542951 .
HSF3
                      0.0
                              0.0000 24
                     17.0
                              6.6395 24 2.5604 0.0171697 *
loc1:HSF1
loc1:HSF2
                     53.5
                              6.6395 24 8.0578 2.778e-08 ***
loc1:HSF3
                      0.0
                              0.0000 24
                      0.0
                              0.0000 24
loc2:HSF1
loc2:HSF2
                      0.0
                              0.0000 24
loc2:HSF3
                      0.0
                              0.0000 24
loc1:block1:HSF1
                      8.0
                              6.6395 24 1.2049 0.2399873
loc1:block1:HSF2
                     -0.5
                              6.6395 24 -0.0753 0.9405950
                              0.0000 24
loc1:block1:HSF3
                      0.0
loc1:block2:HSF1
                     -1.5
                              6.6395 24 -0.2259 0.8231768
loc1:block2:HSF2
                     -0.5
                              6.6395 24 -0.0753 0.9405950
                              0.0000 24
loc1:block2:HSF3
                      0.0
loc1:block3:HSF1
                      4.0
                              6.6395 24 0.6025 0.5525233
                      6.5
loc1:block3:HSF2
                              6.6395 24 0.9790 0.3373533
                      0.0
                              0.0000 24
loc1:block3:HSF3
loc1:block4:HSF1
                      0.0
                              0.0000 24
                      0.0
loc1:block4:HSF2
                              0.0000 24
loc1:block4:HSF3
                      0.0
                              0.0000 24
                     -1.0
                              6.6395 24 -0.1506 0.8815396
loc2:block1:HSF1
loc2:block1:HSF2
                      2.0
                              6.6395 24 0.3012 0.7658364
loc2:block1:HSF3
                      0.0
                              0.0000 24
loc2:block2:HSF1
                     -1.5
                              6.6395 24 -0.2259 0.8231768
loc2:block2:HSF2
                      3.5
                              6.6395 24 0.5271 0.6029315
loc2:block2:HSF3
                      0.0
                              0.0000 24
loc2:block3:HSF1
                    -12.0
                              6.6395 24 -1.8074 0.0832589 .
loc2:block3:HSF2
                    -13.0
                              6.6395 24 -1.9580 0.0619570 .
                              0.0000 24
loc2:block3:HSF3
                      0.0
loc2:block4:HSF1
                      0.0
                              0.0000 24
loc2:block4:HSF2
                      0.0
                              0.0000 24
                      0.0
loc2:block4:HSF3
                              0.0000 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 8.4.4 p357

(113) MODEL

```
v1p357 = read.table("C:/G/Rt/Kemp/v1p357.txt", head=TRUE)
v1p357 = af(v1p357, c("var", "N"))
GLM(y \sim var + N + var:N, v1p357) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
               9 4465.5 496.16 14.116 0.000142 ***
RESIDUALS
               10 351.5
                          35.15
CORRECTED TOTAL 19 4817.0
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 140.5 140.45 3.9957 0.073519 .
var
      4 3393.7 848.42 24.1373 4.027e-05 ***
var:N 4 931.3 232.82 6.6238 0.007152 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 140.5 140.45 3.9957 0.073519 .
      4 3393.7 848.43 24.1373 4.027e-05 ***
var:N 4 931.3 232.82 6.6238 0.007152 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 140.5 140.45 3.9957 0.073519 .
var
      4 3393.7 848.42 24.1373 4.027e-05 ***
var:N 4 931.3 232.83 6.6238 0.007152 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
              134.0
                       4.1923 10 31.9637 2.114e-11 ***
(Intercept)
                5.5
                        5.9287 10 0.9277 0.375420
var1
                0.0
                        0.0000 10
var2
N1
              -17.5
                        5.9287 10 -2.9517 0.014492 *
N2
               25.0
                        5.9287 10 4.2167 0.001781 **
N3
               20.0
                       5.9287 10 3.3734 0.007081 **
N4
                3.5
                       5.9287 10 0.5903 0.568060
N5
                0.0
                        0.0000 10
```

```
var1:N1
              -13.0
                        8.3845 10 -1.5505 0.152072
              -32.5
var1:N2
                       8.3845 10 -3.8762 0.003078 **
var1:N3
              -15.5
                        8.3845 10 -1.8486 0.094254 .
                7.0
                        8.3845 10 0.8349 0.423286
var1:N4
                        0.0000 10
var1:N5
                0.0
                0.0
                        0.0000 10
var2:N1
var2:N2
                0.0
                        0.0000 10
var2:N3
                0.0
                        0.0000 10
                0.0
                        0.0000 10
var2:N4
var2:N5
                0.0
                        0.0000 10
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.4.5 p361
(114) MODEL
v1p361 = read.table("C:/G/Rt/Kemp/v1p361.txt", head=TRUE)
v1p361 = af(v1p361,c("block", "trt"))
GLM(y ~ block + trt, v1p361) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                4 241.33 60.333 40.222 0.1176
MODEL
RESIDUALS
                    1.50
                           1.500
                1
CORRECTED TOTAL 5 242.83
$`Type I`
     Df
         Sum Sq Mean Sq F value Pr(>F)
block 2 24.333 12.167 8.1111 0.24097
      2 217.000 108.500 72.3333 0.08286 .
trt
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value Pr(>F)
block 2
           108
                  54.0 36.000 0.11704
           217
                 108.5 72.333 0.08286 .
trt
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value Pr(>F)
           108
                  54.0 36.000 0.11704
           217
                 108.5 72.333 0.08286 .
trt
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                19.5
                        1.1180 1 17.4413 0.03646 *
               -12.0
                        1.4142 1 -8.4853 0.07468 .
block1
block2
               -6.0
                        1.4142 1 -4.2426 0.14736
                0.0
block3
                        0.0000 1
trt1
                16.0
                        1.4142 1 11.3137 0.05612 .
trt2
                 3.0
                        1.4142 1 2.1213 0.28044
                0.0
                        0.0000 1
trt3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
y = model.frame(y ~ block + trt, v1p361)[,1]
x = ModelMatrix(y ~ block + trt, v1p361)
rx = lfit(x, y)
K = cbind(rep(1, 3), matrix(1/3, nrow=3, ncol=3), diag(3)); K
     [,1]
               [,2]
                         [,3]
                                   [,4] [,5] [,6] [,7]
[1,]
        1 0.3333333 0.3333333 0.3333333
                                          1
[2.]
        1 0.3333333 0.3333333 0.3333333
                                               1
                                                    0
                                          0
[3,]
        1 0.3333333 0.3333333 0.3333333
                                                    1
est(K, x$X, rx)
     Estimate Lower CL Upper CL Std. Error t value Df
                                                         Pr(>|t|)
[1,]
         29.5 17.334735 41.66526 0.9574271 30.81175 1 0.02065434
[2,]
         16.5 4.334735 28.66526 0.9574271 17.23369 1 0.03689905
[3,]
         13.5 1.334735 25.66526 0.9574271 14.10029 1 0.04507394
attr(,"Estimability")
[1] TRUE TRUE TRUE
8.5 Chapter 10
8.5.1 p405
(115) MODEL
v1p405 = read.table("C:/G/Rt/Kemp/v1p405.txt", head=TRUE)
v1p405 = af(v1p405,c("trt", "Row", "Col"))
GLM(y ~ Row + Col + trt, v1p405) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                12 4094.7 341.23 2.3416 0.07739 .
RESIDUALS
                12 1748.7 145.73
CORRECTED TOTAL 24 5843.4
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

```
Df Sum Sq Mean Sq F value Pr(>F)
Row 4 514.24 128.56 0.8822 0.50328
Col 4 1711.44 427.86 2.9360 0.06611 .
trt 4 1869.04 467.26 3.2064 0.05229 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
Row 4 514.24 128.56 0.8822 0.50328
Col 4 1711.44 427.86 2.9360 0.06611 .
trt 4 1869.04 467.26 3.2064 0.05229 .
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
Row 4 514.24 128.56 0.8822 0.50328
Col 4 1711.44 427.86 2.9360 0.06611 .
trt 4 1869.04 467.26 3.2064 0.05229 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       8.7050 12 11.7357 6.195e-08 ***
(Intercept)
             102.16
              12.00
                       7.6348 12 1.5717 0.141991
Row1
Row2
               4.00
                       7.6348 12 0.5239 0.609878
               6.00
                       7.6348 12 0.7859 0.447183
Row3
Row4
             -0.40
                       7.6348 12 -0.0524 0.959079
Row5
              0.00
                       0.0000 12
                       7.6348 12 0.7597 0.462112
Col1
              5.80
Col2
             -6.60
                       7.6348 12 -0.8645 0.404285
Col3
             -18.80
                       7.6348 12 -2.4624 0.029907 *
                       7.6348 12 -0.2358 0.817593
Col4
             -1.80
Col5
              0.00
                       0.0000 12
trt1
             -25.00
                       7.6348 12 -3.2745 0.006648 **
trt2
             -3.20
                       7.6348 12 -0.4191 0.682525
                       7.6348 12 -0.9430 0.364257
trt3
             -7.20
trt4
             -9.00
                       7.6348 12 -1.1788 0.261321
              0.00
                       0.0000 12
trt5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.5.2 p408
```

(116) MODEL

```
v1p408 = read.table("C:/G/Rt/Kemp/v1p408.txt", head=TRUE)
v1p408 = af(v1p408,c("breed", "farm", "wclass", "dosage"))
GLM(response ~ breed + breed:farm + wclass + dosage + breed:dosage, v1p408) # OK
$ANOVA
Response : response
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
               16 4470.2 279.391 140.87 2.039e-13 ***
RESIDUALS
               15
                    29.7
                           1.983
CORRECTED TOTAL 31 4500.0
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq
                               F value
                                          Pr(>F)
             1 3280.5 3280.5 1654.0336 < 2.2e-16 ***
breed
breed:farm
             6
                  9.0
                          1.5
                                0.7563
                                          0.6146
wclass
             3 466.8
                        155.6
                               78.4454 2.142e-09 ***
                               97.5210 4.596e-10 ***
             3 580.2
                        193.4
dosage
breed:dosage 3 133.8
                         44.6
                                22.4790 8.366e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
            Df Sum Sq Mean Sq
                                F value
                                          Pr(>F)
             1 3280.5 3280.5 1654.0336 < 2.2e-16 ***
breed
breed:farm
                  9.0
                          1.5
                                0.7563
                                          0.6146
             6
wclass
             3 466.7
                        155.6
                               78.4454 2.142e-09 ***
             3 580.2
                        193.4
                               97.5210 4.596e-10 ***
dosage
breed:dosage 3 133.8
                         44.6
                               22.4790 8.366e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq
                               F value
                                          Pr(>F)
breed
             1 3280.5 3280.5 1654.0336 < 2.2e-16 ***
breed:farm
             6
                  9.0
                          1.5
                                0.7563
                                          0.6146
wclass
             3 466.8
                        155.6
                               78.4454 2.142e-09 ***
             3 580.3
                        193.4
                               97.5210 4.596e-10 ***
dosage
breed:dosage 3 133.7
                        44.6
                               22.4790 8.366e-06 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
               168.500
                          1.02647 15 164.1544 < 2.2e-16 ***
(Intercept)
breed1
               -19.750
                          1.31735 15 -14.9922 1.956e-10 ***
```

```
breed2
                  0.000
                           0.00000 15
                                        0.5021 0.6228896
breed1:farm1
                  0.500
                           0.99582 15
breed1:farm2
                 -0.500
                           0.99582 15
                                       -0.5021 0.6228896
breed1:farm3
                           0.99582 15
                                        0.5021 0.6228896
                  0.500
breed1:farm4
                  0.000
                           0.00000 15
breed2:farm1
                           0.99582 15
                                       -0.7531 0.4630208
                 -0.750
breed2:farm2
                 -1.750
                           0.99582 15
                                       -1.7573 0.0992451 .
breed2:farm3
                 -1.000
                           0.99582 15
                                       -1.0042 0.3312109
breed2:farm4
                  0.000
                           0.00000 15
                           0.70415 15 -14.7340 2.498e-10 ***
wclass1
                -10.375
                           0.70415 15 -8.5209 3.927e-07 ***
wclass2
                 -6.000
                                       -4.4379 0.0004791 ***
wclass3
                 -3.125
                           0.70415 15
wclass4
                  0.000
                           0.00000 15
dosageC
                 -1.000
                           0.99582 15
                                       -1.0042 0.3312109
dosageH
                 14.000
                           0.99582 15
                                       14.0587 4.829e-10 ***
                 -0.500
                           0.99582 15
                                       -0.5021 0.6228896
dosageL
dosageM
                  0.000
                           0.00000 15
                  1.750
                           1.40831 15
                                       1.2426 0.2330815
breed1:dosageC
                 -8.500
                           1.40831 15
                                       -6.0356 2.281e-05 ***
breed1:dosageH
breed1:dosageL
                  0.750
                           1.40831 15
                                        0.5326 0.6021431
breed1:dosageM
                  0.000
                           0.00000 15
breed2:dosageC
                  0.000
                           0.00000 15
breed2:dosageH
                  0.000
                           0.00000 15
                  0.000
breed2:dosageL
                           0.00000 15
breed2:dosageM
                  0.000
                           0.00000 15
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
8.5.3 p410
(117) MODEL
v1p410 = read.table("C:/G/Rt/Kemp/v1p410.txt", head=TRUE)
v1p410$carry = ifelse(v1p410$carry == 0, 3, v1p410$carry)
v1p410 = af(v1p410,c("period", "sequence", "steer", "trt", "carry"))
GLM(y ~ period + sequence + steer:sequence + trt + carry, v1p410) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                              Pr(>F)
MODEL
                17 1302.51 76.618 8.7402 1.572e-05 ***
RESIDUALS
                             8.766
                18 157.79
CORRECTED TOTAL 35 1460.31
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
                2 292.06 146.028 16.6580 8.038e-05 ***
period
```

```
5 326.47 65.294 7.4484 0.0006072 ***
sequence
sequence:steer 6 118.50 19.750 2.2530 0.0849122 .
                2 549.06 274.528 31.3166 1.377e-06 ***
trt
                2 16.43
                           8.215 0.9372 0.4100385
carry
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
              Df Sum Sq Mean Sq F value
                                            Pr(>F)
                2 172.31 86.154 9.8279 0.0013030 **
period
                5 318.69 63.738 7.2709 0.0006954 ***
sequence
                         19.750 2.2530 0.0849122 .
sequence:steer 6 118.50
                2 440.61 220.304 25.1311 6.164e-06 ***
                           8.215 0.9372 0.4100385
carry
                  16.43
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$`Type III`
              Df Sum Sq Mean Sq F value
                                            Pr(>F)
                2 172.31 86.154 9.8279 0.0013030 **
period
                5 318.69 63.738 7.2709 0.0006954 ***
sequence
sequence:steer 6 118.50 19.750 2.2530 0.0849122 .
trt
                2 440.61 220.304 25.1311 6.164e-06 ***
carry
                           8.215 0.9372 0.4100385
                2 16.43
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
                  Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                   52.854
                               2.3407 18 22.5805 1.177e-14 ***
                    -6.604
                               1.5990 18 -4.1302 0.0006286 ***
period1
period2
                    -0.083
                               1.2087 18 -0.0689 0.9457953
period3
                     0.000
                              0.0000 18
                     3.208
                               2.4919 18 1.2875 0.2142212
sequence1
sequence2
                   -3.000
                               2.4175 18 -1.2410 0.2305478
sequence3
                   -6.771
                               2.4919 18 -2.7172 0.0141265 *
sequence4
                   -1.438
                               2.4919 18 -0.5769 0.5711674
                    1.208
                               2.4919 18 0.4849 0.6335881
sequence5
                    0.000
                              0.0000 18
sequence6
sequence1:steer1
                    -3.667
                              2.4175 18 -1.5167 0.1466983
                    0.000
                              0.0000 18
sequence1:steer2
sequence1:steer3
sequence1:steer4
sequence1:steer5
sequence1:steer6
sequence1:steer7
sequence1:steer8
sequence1:steer9
```

```
sequence1:steer10
sequence1:steer11
sequence1:steer12
sequence2:steer1
sequence2:steer2
                    -4.333
                                2.4175 18 -1.7925 0.0898747 .
sequence2:steer3
sequence2:steer4
                     0.000
                               0.0000 18
sequence2:steer5
sequence2:steer6
sequence2:steer7
sequence2:steer8
sequence2:steer9
sequence2:steer10
sequence2:steer11
sequence2:steer12
sequence3:steer1
sequence3:steer2
sequence3:steer3
sequence3:steer4
sequence3:steer5
                    -3.333
                                2.4175 18 -1.3789 0.1848347
sequence3:steer6
                     0.000
                               0.0000 18
sequence3:steer7
sequence3:steer8
sequence3:steer9
sequence3:steer10
sequence3:steer11
sequence3:steer12
sequence4:steer1
sequence4:steer2
sequence4:steer3
sequence4:steer4
sequence4:steer5
sequence4:steer6
sequence4:steer7
                    -3.333
                                2.4175 18 -1.3789 0.1848347
                     0.000
sequence4:steer8
                               0.0000 18
sequence4:steer9
sequence4:steer10
sequence4:steer11
sequence4:steer12
sequence5:steer1
sequence5:steer2
sequence5:steer3
sequence5:steer4
sequence5:steer5
sequence5:steer6
sequence5:steer7
sequence5:steer8
sequence5:steer9
                    -3.667
                                2.4175 18 -1.5167 0.1466983
```

```
sequence5:steer10
                     0.000
                               0.0000 18
sequence5:steer11
sequence5:steer12
sequence6:steer1
sequence6:steer2
sequence6:steer3
sequence6:steer4
sequence6:steer5
sequence6:steer6
sequence6:steer7
sequence6:steer8
sequence6:steer9
sequence6:steer10
                               2.4175 18 -1.3789 0.1848347
sequence6:steer11
                    -3.333
sequence6:steer12
                     0.000
                               0.0000 18
                     9.542
                               1.3514 18 7.0606 1.384e-06 ***
trt1
trt2
                     5.521
                               1.3514 18 4.0853 0.0006946 ***
trt3
                     0.000
                               0.0000 18
                     0.375
                               1.8131 18 0.2068 0.8384657
carry1
                    -1.938
                               1.8131 18 -1.0686 0.2993665
carry2
                               0.0000 18
carry3
                     0.000
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
period
                           9.8279 0.001303 **
sequence
                 0.00 0
                      2 25.1311 6.164e-06 ***
trt
               440.61
                16.43 2
                           0.9372 0.410038
carry
                           2.2530 0.084912 .
sequence:steer 118.50 6
Residuals
               157.79 18
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.6 Chapter 11
8.6.1 p432
(118) MODEL
```

```
v1p432 = read.table("C:/G/Rt/Kemp/v1p432.txt", head=TRUE)
v1p432 = af(v1p432,c("V", "Block", "A", "B", "C"))
GLM(Y \sim V + Block:V + A + B + A:B + V:A + V:B + V:A:B + Block:A:V + Block:B:V,
   v1p432) # OK
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                94 261663 2783.65 30.584 2.065e-14 ***
RESIDUALS
                           91.02
                25
                     2275
CORRECTED TOTAL 119 263939
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
V
          4 102743
                     25686 282.2094 < 2.2e-16 ***
         25 50019
                     2001 21.9825 1.588e-11 ***
V:Block
          1 18451
                    18451 202.7233 1.692e-13 ***
          1 78541
                    78541 862.9280 < 2.2e-16 ***
В
A:B
               108
                       108
                            1.1899
                                     0.28575
V:A
          4 3751
                      938 10.3023 4.532e-05 ***
V:B
          4
              307
                       77
                            0.8421
                                     0.51168
V:A:B
          4 1495
                      374
                            4.1058
                                     0.01081 *
V:Block:A 25 3416
                       137
                            1.5011
                                     0.15818
V:Block:B 25 2833
                       113
                            1.2451
                                     0.29390
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          4 102743
                     25686 282.2094 < 2.2e-16 ***
V:Block
         25 50019
                     2001 21.9825 1.588e-11 ***
          1 18451 18451 202.7233 1.692e-13 ***
          1 78541
                     78541 862.9280 < 2.2e-16 ***
A:B
          1
               108
                      108 1.1899
                                     0.28575
V:A
          4 3751
                      938 10.3023 4.532e-05 ***
V:B
          4
              307
                       77
                           0.8421
                                     0.51168
V:A:B
          4 1495
                       374 4.1058
                                     0.01081 *
V:Block:A 25
              3416
                       137
                            1.5011
                                     0.15818
V:Block:B 25 2833
                       113
                            1.2451
                                     0.29390
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
V
          4 102743
                   25686 282.2094 < 2.2e-16 ***
```

```
V:Block
        25 50019 2001 21.9825 1.588e-11 ***
Α
        1 18451 18451 202.7233 1.692e-13 ***
В
         1 78541 78541 862.9280 < 2.2e-16 ***
A:B
         1
            108
                    108
                         1.1899
                                 0.28575
                    938 10.3023 4.532e-05 ***
V:A
         4 3751
V:B
            307
                     77
                         0.8421 0.51168
V:A:B
         4 1495
                    374 4.1058 0.01081 *
V:Block:A 25 3416
                         1.5011 0.15818
                    137
V:Block:B 25 2833
                    113
                         1.2451 0.29390
```

---

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

## \$Parameter

ψι αι απε τει						
	Estimate	Std. Error				
(Intercept)	727.67				< 2.2e-16	
VAm	-89.00				9.141e-08	
VCo	-30.58	12.0046	25	-2.5476	0.0173738	*
VFe	-36.62	12.0046	25	-3.0509	0.0053411	**
VHa	-53.37	12.0046	25	-4.4462	0.0001566	***
VPi	0.00	0.0000	25			
VAm:Block1	-65.00	11.6844	25	-5.5630	8.751e-06	***
VAm:Block2	-70.75	11.6844	25	-6.0551	2.512e-06	***
VAm:Block3	-38.50	11.6844	25	-3.2950	0.0029414	**
VAm:Block4	-43.25	11.6844	25	-3.7015	0.0010618	**
VAm:Block5	-21.50	11.6844	25	-1.8401	0.0776619	
VAm:Block6	0.00	0.0000	25			
VCo:Block1	-54.25	11.6844	25	-4.6429	9.401e-05	***
VCo:Block2	-50.75	11.6844	25	-4.3434	0.0002043	***
VCo:Block3	-54.75	11.6844	25	-4.6857	8.414e-05	***
VCo:Block4	-34.25	11.6844	25	-2.9313	0.0071180	**
VCo:Block5	-31.50	11.6844	25	-2.6959	0.0123750	*
VCo:Block6	0.00	0.0000	25			
VFe:Block1	-48.00	11.6844	25	-4.1080	0.0003752	***
VFe:Block2	-46.75	11.6844	25	-4.0011	0.0004941	***
VFe:Block3	-43.25	11.6844	25	-3.7015	0.0010618	**
VFe:Block4	-31.25	11.6844	25	-2.6745	0.0130019	*
VFe:Block5	-10.00	11.6844	25	-0.8558	0.4002135	
VFe:Block6	0.00	0.0000	25			
VHa:Block1	-57.00	11.6844	25	-4.8783	5.108e-05	***
VHa:Block2	-74.50	11.6844	25	-6.3760	1.127e-06	***
VHa:Block3	-57.50	11.6844	25	-4.9211	4.572e-05	***
VHa:Block4	-41.25	11.6844	25	-3.5304	0.0016360	**
VHa:Block5	-15.50	11.6844	25	-1.3266	0.1966467	
VHa:Block6	0.00	0.0000	25			
<pre>VPi:Block1</pre>	-31.00	11.6844	25	-2.6531	0.0136586	*
<pre>VPi:Block2</pre>	-55.25	11.6844	25	-4.7285	7.530e-05	***
VPi:Block3	-57.75	11.6844	25	-4.9425	4.325e-05	***
VPi:Block4	-37.00	11.6844	25	-3.1666	0.0040322	**

<pre>VPi:Block5</pre>	-4.00	11.6844	25 -0.3423 0.7349587
VPi:Block6			
AF	-14.33		25 -1.3910 0.1764960
AM	0.00		
BH	-52.33		25 -5.0786 3.042e-05 ***
BL	0.00		
AF:BH	-5.33		25 -0.6847 0.4998485
AF:BL	0.00		
AM:BH	0.00		
AM:BL	0.00		
VAm:AF	34.00		25 2.3331 0.0279872 *
VAm: AM	0.00		
VCo:AF	-29.83		25 -2.0472 0.0512888 .
VCo: AM	0.00		25
VFe:AF	-26.75	14.5730	25 -1.8356 0.0783425 .
VFe:AM	0.00		
VHa:AF	-21.25		25 -1.4582 0.1572413
VHa:AM	0.00		
VPi:AF	0.00	0.0000	25
VPi:AM	0.00	0.0000	25
VAm:BH	-5.00	14.5730	25 -0.3431 0.7343914
VAm:BL	0.00	0.0000	25
VCo:BH	-4.83		25 -0.3317 0.7429077
VCo:BL	0.00		
VFe:BH	19.25	14.5730	25 1.3209 0.1984868
VFe:BL	0.00	0.0000	25
VHa:BH	-17.25	14.5730	25 -1.1837 0.2476668
VHa:BL	0.00	0.0000	25
VPi:BH	0.00	0.0000	
VPi:BL	0.00		
VAm:AF:BH	-15.00		25 -1.3616 0.1854582
VAm:AF:BL	0.00	0.0000	25
VAm:AM:BH	0.00	0.0000	25
VAm:AM:BL	0.00	0.0000	25
VCo:AF:BH	19.67	11.0161	25 1.7853 0.0863588 .
VCo:AF:BL	0.00	0.0000	25
VCo:AM:BH	0.00	0.0000	
VCo:AM:BL	0.00	0.0000	25
VFe:AF:BH	-12.50		25 -1.1347 0.2672649
VFe:AF:BL	0.00	0.0000	25
VFe:AM:BH	0.00	0.0000	25
VFe:AM:BL	0.00	0.0000	25
VHa:AF:BH	15.50	11.0161	25 1.4070 0.1717311
VHa:AF:BL	0.00	0.0000	
VHa:AM:BH	0.00	0.0000	
VHa:AM:BL	0.00	0.0000	
VPi:AF:BH	0.00	0.0000	
VPi:AF:BL	0.00	0.0000	25

```
0.00
VPi:AM:BH
                           0.0000 25
VPi:AM:BL
                  0.00
                           0.0000 25
VAm:Block1:AF
                -14.00
                           13.4920 25 -1.0377 0.3093639
VAm:Block1:AM
                  0.00
                           0.0000 25
                           13.4920 25 -1.0747 0.2927668
VAm:Block2:AF
                -14.50
VAm:Block2:AM
                  0.00
                           0.0000 25
VAm:Block3:AF
                -26.00
                           13.4920 25 -1.9271 0.0654087 .
VAm:Block3:AM
                  0.00
                           0.0000 25
VAm:Block4:AF
                -19.50
                           13.4920 25 -1.4453 0.1607920
VAm:Block4:AM
                  0.00
                           0.0000 25
VAm:Block5:AF
                  0.00
                           13.4920 25
                                      0.0000 1.0000000
VAm:Block5:AM
                  0.00
                           0.0000 25
VAm:Block6:AF
                  0.00
                           0.0000 25
VAm:Block6:AM
                  0.00
                           0.0000 25
VCo:Block1:AF
                  6.50
                           13.4920 25
                                       0.4818 0.6341615
VCo:Block1:AM
                  0.00
                           0.0000 25
VCo:Block2:AF
                -10.50
                          13.4920 25 -0.7782 0.4437309
VCo:Block2:AM
                  0.00
                           0.0000 25
VCo:Block3:AF
                  1.50
                           13.4920 25
                                      0.1112 0.9123636
VCo:Block3:AM
                  0.00
                           0.0000 25
VCo:Block4:AF
                 -2.50
                           13.4920 25 -0.1853 0.8544925
VCo:Block4:AM
                  0.00
                           0.0000 25
VCo:Block5:AF
                 21.00
                          13.4920 25
                                      1.5565 0.1321638
VCo:Block5:AM
                  0.00
                           0.0000 25
VCo:Block6:AF
                  0.00
                           0.0000 25
VCo:Block6:AM
                  0.00
                           0.0000 25
VFe:Block1:AF
                 20.00
                           13.4920 25
                                       1.4824 0.1507406
VFe:Block1:AM
                  0.00
                           0.0000 25
VFe:Block2:AF
                 20.50
                           13.4920 25
                                       1.5194 0.1412033
VFe:Block2:AM
                  0.00
                           0.0000 25
VFe:Block3:AF
                 36.50
                          13.4920 25
                                       2.7053 0.0121084 *
VFe:Block3:AM
                  0.00
                           0.0000 25
VFe:Block4:AF
                 30.50
                           13.4920 25
                                       2.2606 0.0327423 *
VFe:Block4:AM
                           0.0000 25
                  0.00
VFe:Block5:AF
                 17.00
                           13.4920 25
                                       1.2600 0.2193017
VFe:Block5:AM
                  0.00
                            0.0000 25
VFe:Block6:AF
                  0.00
                           0.0000 25
VFe:Block6:AM
                  0.00
                           0.0000 25
VHa:Block1:AF
                  2.00
                           13.4920 25
                                       0.1482 0.8833455
VHa:Block1:AM
                  0.00
                           0.0000 25
VHa:Block2:AF
                 16.00
                           13.4920 25
                                      1.1859 0.2468148
VHa:Block2:AM
                  0.00
                           0.0000 25
VHa:Block3:AF
                 19.00
                           13.4920 25
                                       1.4082 0.1713737
VHa:Block3:AM
                  0.00
                           0.0000 25
VHa:Block4:AF
                 -0.50
                           13.4920 25 -0.0371 0.9707322
VHa:Block4:AM
                  0.00
                           0.0000 25
VHa:Block5:AF
                -27.00
                           13.4920 25 -2.0012 0.0563396 .
VHa:Block5:AM
                  0.00
                           0.0000 25
```

```
0.00
VHa:Block6:AF
                           0.0000 25
VHa:Block6:AM
                  0.00
                           0.0000 25
VPi:Block1:AF
                -16.00
                          13.4920 25 -1.1859 0.2468148
VPi:Block1:AM
                  0.00
                           0.0000 25
                          13.4920 25 -1.0747 0.2927668
VPi:Block2:AF
                -14.50
VPi:Block2:AM
                  0.00
                           0.0000 25
VPi:Block3:AF
                -12.50
                          13.4920 25 -0.9265 0.3630565
VPi:Block3:AM
                  0.00
                           0.0000 25
VPi:Block4:AF
                -11.00
                          13.4920 25 -0.8153 0.4226006
VPi:Block4:AM
                  0.00
                           0.0000 25
VPi:Block5:AF
                -16.00
                          13.4920 25 -1.1859 0.2468148
VPi:Block5:AM
                  0.00
                           0.0000 25
                           0.0000 25
VPi:Block6:AF
                  0.00
VPi:Block6:AM
                  0.00
                           0.0000 25
VAm:Block1:BH
                 30.00
                          13.4920 25
                                      2.2235 0.0354473 *
VAm:Block1:BL
                  0.00
                           0.0000 25
VAm:Block2:BH
                 24.50
                          13.4920 25
                                      1.8159 0.0813993 .
VAm:Block2:BL
                  0.00
                           0.0000 25
VAm:Block3:BH
                  4.00
                          13.4920 25 0.2965 0.7693182
VAm:Block3:BL
                  0.00
                           0.0000 25
VAm:Block4:BH
                  6.50
                          13.4920 25
                                      0.4818 0.6341615
VAm:Block4:BL
                  0.00
                           0.0000 25
VAm:Block5:BH
                  1.00
                          13.4920 25 0.0741 0.9415063
VAm:Block5:BL
                  0.00
                           0.0000 25
VAm:Block6:BH
                           0.0000 25
                  0.00
VAm:Block6:BL
                  0.00
                           0.0000 25
VCo:Block1:BH
                          13.4920 25 -0.9265 0.3630565
                -12.50
VCo:Block1:BL
                  0.00
                           0.0000 25
VCo:Block2:BH
                 -4.50
                          13.4920 25 -0.3335 0.7415143
VCo:Block2:BL
                  0.00
                           0.0000 25
VCo:Block3:BH
                  1.50
                          13.4920 25
                                      0.1112 0.9123636
VCo:Block3:BL
                  0.00
                           0.0000 25
VCo:Block4:BH
                 -6.50
                          13.4920 25 -0.4818 0.6341615
VCo:Block4:BL
                           0.0000 25
                  0.00
VCo:Block5:BH
                  4.00
                          13.4920 25
                                      0.2965 0.7693182
VCo:Block5:BL
                  0.00
                           0.0000 25
VCo:Block6:BH
                  0.00
                           0.0000 25
VCo:Block6:BL
                  0.00
                           0.0000 25
VFe:Block1:BH
                 -8.00
                          13.4920 25 -0.5929 0.5585441
VFe:Block1:BL
                           0.0000 25
                  0.00
VFe:Block2:BH
                -12.50
                          13.4920 25 -0.9265 0.3630565
VFe:Block2:BL
                  0.00
                           0.0000 25
VFe:Block3:BH
                -11.50
                          13.4920 25 -0.8524 0.4021071
VFe:Block3:BL
                  0.00
                           0.0000 25
VFe:Block4:BH
                  0.50
                          13.4920 25
                                      0.0371 0.9707322
VFe:Block4:BL
                  0.00
                           0.0000 25
VFe:Block5:BH
                 -2.00
                          13.4920 25 -0.1482 0.8833455
VFe:Block5:BL
                 0.00
                           0.0000 25
```

```
VFe:Block6:BH
                 0.00
                          0.0000 25
                 0.00
VFe:Block6:BL
                          0.0000 25
VHa:Block1:BH
                 8.00
                         13.4920 25 0.5929 0.5585441
VHa:Block1:BL
                 0.00
                          0.0000 25
VHa:Block2:BH
               15.00
                         13.4920 25 1.1118 0.2768138
VHa:Block2:BL
                0.00
                         0.0000 25
VHa:Block3:BH
                21.00
                         13.4920 25 1.5565 0.1321638
VHa:Block3:BL
                 0.00
                          0.0000 25
VHa:Block4:BH
                33.50
                         13.4920 25 2.4830 0.0200965 *
VHa:Block4:BL
                 0.00
                         0.0000 25
               14.00
                         13.4920 25 1.0377 0.3093639
VHa:Block5:BH
VHa:Block5:BL
                0.00
                          0.0000 25
VHa:Block6:BH
                 0.00
                          0.0000 25
VHa:Block6:BL
                 0.00
                          0.0000 25
VPi:Block1:BH
               -14.00
                         13.4920 25 -1.0377 0.3093639
VPi:Block1:BL
                 0.00
                         0.0000 25
VPi:Block2:BH
                17.50
                         13.4920 25 1.2971 0.2064513
                         0.0000 25
VPi:Block2:BL
                0.00
VPi:Block3:BH
                24.50
                         13.4920 25 1.8159 0.0813993 .
VPi:Block3:BL
                0.00
                         0.0000 25
                         13.4920 25 0.5929 0.5585441
VPi:Block4:BH
                 8.00
VPi:Block4:BL
                 0.00
                         0.0000 25
VPi:Block5:BH
               -3.00
                         13.4920 25 -0.2224 0.8258445
VPi:Block5:BL
                0.00
                          0.0000 25
VPi:Block6:BH
                 0.00
                          0.0000 25
VPi:Block6:BL
                 0.00
                          0.0000 25
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.6.2 p434
(119) MODEL
GLM(Y \sim V + Block:V + A + B + A:B + V:A + V:B + V:A:B, v1p432) # OK
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
                44 255415 5804.9 51.075 < 2.2e-16 ***
MODEL
RESIDUALS
                75
                     8524
                            113.7
CORRECTED TOTAL 119 263939
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
        4 102743
                   25686 225.9988 < 2.2e-16 ***
V:Block 25 50019
                    2001 17.6040 < 2.2e-16 ***
```

18451 162.3447 < 2.2e-16 \*\*\*

1 18451

```
В
         1 78541
                    78541 691.0494 < 2.2e-16 ***
              108
                      108
                            0.9529
                                     0.33212
A:B
         1
V:A
         4
             3751
                      938
                            8.2503 1.435e-05 ***
V:B
              307
                       77
                            0.6744
                                     0.61182
         4
                            3.2880
V:A:B
         4
             1495
                      374
                                     0.01541 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                      Pr(>F)
         4 102743
                    25686 225.9988 < 2.2e-16 ***
V:Block 25 50019
                    2001 17.6040 < 2.2e-16 ***
                    18451 162.3447 < 2.2e-16 ***
         1
           18451
           78541
                    78541 691.0494 < 2.2e-16 ***
В
         1
A:B
         1
              108
                      108
                            0.9529
                                     0.33212
V:A
             3751
                      938
                            8.2503 1.435e-05 ***
V:B
         4
              307
                       77
                            0.6744
                                     0.61182
V:A:B
         4
             1495
                      374
                            3.2880
                                     0.01541 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
                                      Pr(>F)
         4 102743
                    25686 225.9988 < 2.2e-16 ***
V
V:Block 25 50019
                     2001 17.6040 < 2.2e-16 ***
                    18451 162.3447 < 2.2e-16 ***
Α
         1
           18451
         1 78541
                    78541 691.0494 < 2.2e-16 ***
В
A:B
         1
              108
                      108
                            0.9529
                                     0.33212
V:A
         4
             3751
                      938
                            8.2503 1.435e-05 ***
V:B
         4
              307
                       77
                            0.6744
                                     0.61182
V:A:B
             1495
                      374
                            3.2880
                                     0.01541 *
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                         6.5284 75 111.9335 < 2.2e-16 ***
              730.75
VAm
              -91.42
                         9.2326 75
                                   -9.9015 2.887e-15 ***
VCo
              -33.50
                         9.2326 75 -3.6284 0.0005179 ***
                         9.2326 75
                                    -5.1223 2.269e-06 ***
VFe
              -47.29
VHa
              -64.87
                         9.2326 75
                                    -7.0267 8.274e-10 ***
VPi
                0.00
                         0.0000 75
VAm:Block1
              -57.00
                         7.5384 75
                                    -7.5613 8.123e-11 ***
                         7.5384 75
                                    -8.7220 5.032e-13 ***
VAm:Block2
             -65.75
VAm:Block3
             -49.50
                         7.5384 75
                                    -6.5664 5.963e-09 ***
VAm:Block4
             -49.75
                         7.5384 75
                                    -6.5996 5.177e-09 ***
VAm:Block5
              -21.00
                         7.5384 75
                                    -2.7857 0.0067590 **
VAm:Block6
                0.00
                         0.0000 75
```

```
7.5384 75
                                     -7.5945 7.029e-11 ***
VCo:Block1
              -57.25
VCo:Block2
              -58.25
                          7.5384 75
                                     -7.7271 3.938e-11 ***
VCo:Block3
                          7.5384 75
                                     -7.0638 7.048e-10 ***
              -53.25
VCo:Block4
                                     -5.1404 2.113e-06 ***
              -38.75
                          7.5384 75
VCo:Block5
              -19.00
                          7.5384 75
                                     -2.5204 0.0138466 *
VCo:Block6
                0.00
                          0.0000 75
VFe:Block1
              -42.00
                          7.5384 75
                                     -5.5715 3.771e-07 ***
VFe:Block2
              -42.75
                          7.5384 75
                                      -5.6710 2.515e-07 ***
VFe:Block3
              -30.75
                          7.5384 75
                                     -4.0791 0.0001116 ***
VFe:Block4
              -15.75
                          7.5384 75
                                     -2.0893 0.0400719 *
VFe:Block5
               -2.50
                          7.5384 75
                                     -0.3316 0.7410890
VFe:Block6
                0.00
                          0.0000 75
VHa:Block1
                          7.5384 75
                                     -6.8980 1.441e-09 ***
              -52.00
VHa:Block2
              -59.00
                          7.5384 75
                                     -7.8266 2.549e-11 ***
VHa:Block3
              -37.50
                          7.5384 75
                                      -4.9745 4.038e-06 ***
                          7.5384 75
VHa:Block4
                                     -3.2832 0.0015606 **
              -24.75
VHa:Block5
              -22.00
                          7.5384 75
                                     -2.9184 0.0046415 **
VHa:Block6
                0.00
                          0.0000 75
VPi:Block1
                          7.5384 75
                                     -6.1021 4.234e-08 ***
              -46.00
VPi:Block2
              -53.75
                          7.5384 75
                                     -7.1302 5.290e-10 ***
VPi:Block3
              -51.75
                          7.5384 75
                                      -6.8649 1.662e-09 ***
VPi:Block4
              -38.50
                          7.5384 75
                                      -5.1072 2.407e-06 ***
VPi:Block5
              -13.50
                          7.5384 75
                                     -1.7908 0.0773547 .
                          0.0000 75
VPi:Block6
                0.00
ΑF
              -26.00
                          6.1551 75
                                     -4.2242 6.669e-05 ***
MA
                          0.0000 75
                0.00
BH
                          6.1551 75
              -46.83
                                     -7.6089 6.600e-11 ***
BL
                0.00
                          0.0000 75
                          8.7046 75
AF:BH
               -5.33
                                      -0.6127 0.5419251
AF:BL
                0.00
                          0.0000 75
                          0.0000 75
AM:BH
                0.00
AM:BL
                0.00
                          0.0000 75
VAm: AF
               33.33
                          8.7046 75
                                      3.8294 0.0002645 ***
VAm: AM
                          0.0000 75
                0.00
                                      -1.7807 0.0790155 .
VCo: AF
                          8.7046 75
              -15.50
                          0.0000 75
VCo: AM
                0.00
VFe:AF
                5.67
                          8.7046 75
                                      0.6510 0.5170370
VFe:AM
                0.00
                          0.0000 75
                          8.7046 75
VHa: AF
               -8.00
                                      -0.9191 0.3610122
VHa: AM
                0.00
                          0.0000 75
VPi:AF
                0.00
                          0.0000 75
VPi:AM
                0.00
                          0.0000 75
VAm:BH
                          8.7046 75
                0.50
                                      0.0574 0.9543466
VAm:BL
                0.00
                          0.0000 75
VCo:BH
              -13.33
                          8.7046 75
                                      -1.5318 0.1297887
VCo:BL
                0.00
                          0.0000 75
VFe:BH
                8.17
                          8.7046 75
                                      0.9382 0.3511512
VFe:BL
                0.00
                          0.0000 75
```

```
-7.50
VHa:BH
                         8.7046 75
                                    -0.8616 0.3916454
VHa:BL
                0.00
                         0.0000 75
VPi:BH
                0.00
                         0.0000 75
VPi:BL
                0.00
                         0.0000 75
              -15.00
                                     -1.2185 0.2268497
VAm:AF:BH
                        12.3101 75
VAm:AF:BL
                0.00
                         0.0000 75
VAm:AM:BH
                0.00
                         0.0000 75
VAm:AM:BL
                0.00
                         0.0000 75
VCo:AF:BH
               19.67
                        12.3101 75
                                      1.5976 0.1143369
                         0.0000 75
VCo:AF:BL
                0.00
VCo:AM:BH
                0.00
                         0.0000 75
VCo:AM:BL
                0.00
                         0.0000 75
VFe:AF:BH
              -12.50
                         12.3101 75
                                     -1.0154 0.3131683
VFe:AF:BL
                         0.0000 75
                0.00
VFe:AM:BH
                0.00
                         0.0000 75
VFe:AM:BL
                0.00
                         0.0000 75
VHa:AF:BH
               15.50
                         12.3101 75
                                      1.2591 0.2118897
VHa:AF:BL
                0.00
                         0.0000 75
VHa:AM:BH
                0.00
                         0.0000 75
VHa:AM:BL
                0.00
                         0.0000 75
VPi:AF:BH
                0.00
                         0.0000 75
VPi:AF:BL
                0.00
                         0.0000 75
VPi:AM:BH
                0.00
                         0.0000 75
VPi:AM:BL
                0.00
                         0.0000 75
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
8.6.3 p438
```

(120) MODEL

```
GLM(Y ~ V + Block:V + C + V:C, v1p432) # OK
```

```
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                44 255415 5804.9 51.075 < 2.2e-16 ***
MODEL
RESIDUALS
                75
                     8524
                            113.7
CORRECTED TOTAL 119 263939
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                     Pr(>F)
        4 102743
                   25686 225.9988 < 2.2e-16 ***
V:Block 25 50019
                    2001 17.6040 < 2.2e-16 ***
C
        3 97100
                   32367 284.7823 < 2.2e-16 ***
V:C
       12
            5552
                     463
                           4.0709 7.23e-05 ***
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
        4 102743
                   25686 225.9988 < 2.2e-16 ***
V:Block 25 50019
                     2001
                          17.6040 < 2.2e-16 ***
        3 97100
                    32367 284.7823 < 2.2e-16 ***
V:C
        12
             5552
                      463
                            4.0709 7.23e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
                                     Pr(>F)
        4 102743
                   25686 225.9988 < 2.2e-16 ***
V:Block 25 50019
                     2001
                          17.6040 < 2.2e-16 ***
         3 97100
                   32367 284.7823 < 2.2e-16 ***
C
V:C
        12
             5552
                      463
                            4.0709 7.23e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             730.75
                        6.5284 75 111.9335 < 2.2e-16 ***
              -91.42
                        9.2326 75
                                   -9.9015 2.887e-15 ***
VAm
VCo
             -33.50
                        9.2326 75 -3.6284 0.0005179 ***
                        9.2326 75
                                   -5.1223 2.269e-06 ***
VFe
             -47.29
VHa
                        9.2326 75
                                   -7.0267 8.274e-10 ***
              -64.87
VPi
                0.00
                        0.0000 75
              -57.00
                        7.5384 75
                                    -7.5613 8.123e-11 ***
VAm:Block1
VAm:Block2
             -65.75
                        7.5384 75
                                    -8.7220 5.032e-13 ***
             -49.50
VAm:Block3
                        7.5384 75
                                    -6.5664 5.963e-09 ***
VAm:Block4
             -49.75
                        7.5384 75
                                    -6.5996 5.177e-09 ***
VAm:Block5
             -21.00
                        7.5384 75
                                    -2.7857 0.0067590 **
VAm:Block6
                0.00
                        0.0000 75
                        7.5384 75
                                   -7.5945 7.029e-11 ***
VCo:Block1
             -57.25
VCo:Block2
             -58.25
                        7.5384 75
                                    -7.7271 3.938e-11 ***
VCo:Block3
             -53.25
                        7.5384 75
                                   -7.0638 7.048e-10 ***
VCo:Block4
             -38.75
                        7.5384 75
                                    -5.1404 2.113e-06 ***
             -19.00
                        7.5384 75
                                   -2.5204 0.0138466 *
VCo:Block5
VCo:Block6
                0.00
                        0.0000 75
VFe:Block1
             -42.00
                        7.5384 75
                                   -5.5715 3.771e-07 ***
                        7.5384 75
                                    -5.6710 2.515e-07 ***
VFe:Block2
             -42.75
VFe:Block3
             -30.75
                        7.5384 75
                                    -4.0791 0.0001116 ***
                        7.5384 75
                                    -2.0893 0.0400719 *
VFe:Block4
             -15.75
VFe:Block5
              -2.50
                        7.5384 75
                                    -0.3316 0.7410890
VFe:Block6
               0.00
                        0.0000 75
VHa:Block1
              -52.00
                        7.5384 75
                                   -6.8980 1.441e-09 ***
VHa:Block2
             -59.00
                        7.5384 75
                                   -7.8266 2.549e-11 ***
```

```
-3.2832 0.0015606 **
VHa:Block4
              -24.75
                         7.5384 75
VHa:Block5
              -22.00
                         7.5384 75
                                     -2.9184 0.0046415 **
VHa:Block6
                0.00
                         0.0000 75
                                     -6.1021 4.234e-08 ***
VPi:Block1
              -46.00
                         7.5384 75
VPi:Block2
              -53.75
                         7.5384 75
                                     -7.1302 5.290e-10 ***
VPi:Block3
              -51.75
                         7.5384 75
                                     -6.8649 1.662e-09 ***
VPi:Block4
              -38.50
                         7.5384 75
                                     -5.1072 2.407e-06 ***
VPi:Block5
              -13.50
                         7.5384 75
                                     -1.7908 0.0773547 .
                         0.0000 75
VPi:Block6
                0.00
C1
              -78.17
                         6.1551 75 -12.6996 < 2.2e-16 ***
C2
                         6.1551 75
                                     -4.2242 6.669e-05 ***
              -26.00
СЗ
              -46.83
                         6.1551 75
                                     -7.6089 6.600e-11 ***
C4
                         0.0000 75
                0.00
VAm:C1
               18.83
                         8.7046 75
                                      2.1636 0.0336791 *
VAm:C2
               33.33
                         8.7046 75
                                      3.8294 0.0002645 ***
VAm:C3
                0.50
                         8.7046 75
                                      0.0574 0.9543466
VAm:C4
                0.00
                         0.0000 75
VCo:C1
                         8.7046 75
                                     -1.0531 0.2956825
               -9.17
VCo:C2
              -15.50
                         8.7046 75
                                     -1.7807 0.0790155 .
VCo:C3
                                     -1.5318 0.1297887
              -13.33
                         8.7046 75
VCo:C4
                0.00
                         0.0000 75
VFe:C1
                1.33
                         8.7046 75
                                      0.1532 0.8786707
                5.67
                         8.7046 75
                                      0.6510 0.5170370
VFe:C2
VFe:C3
                8.17
                         8.7046 75
                                      0.9382 0.3511512
                0.00
                         0.0000 75
VFe:C4
VHa:C1
                0.00
                         8.7046 75
                                      0.0000 1.0000000
VHa:C2
               -8.00
                         8.7046 75
                                     -0.9191 0.3610122
               -7.50
                         8.7046 75
                                     -0.8616 0.3916454
VHa:C3
VHa:C4
                0.00
                         0.0000 75
VPi:C1
                0.00
                         0.0000 75
VPi:C2
                0.00
                         0.0000 75
VPi:C3
                0.00
                         0.0000 75
VPi:C4
                0.00
                         0.0000 75
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

7.5384 75

-4.9745 4.038e-06 \*\*\*

### 8.6.4 p444

VHa:Block3

-37.50

(121) MODEL

```
v1p444 = v1p432[v1p432$Block==5,]
GLM(Y ~ V + A + B + A:B + V:A, v1p444) # OK
```

```
$ANOVA
```

Response : Y

Df Sum Sq Mean Sq F value Pr(>F)

MODEL 11 39278 3570.8 59.787 1.897e-06 \*\*\*

RESIDUALS 8 478 59.7

#### CORRECTED TOTAL 19 39756 Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$`Type I` Df Sum Sq Mean Sq F value Pr(>F) 4 19287.7 4821.9 80.7355 1.674e-06 \*\*\* 1 3380.0 3380.0 56.5927 6.780e-05 \*\*\* 1 14045.0 14045.0 235.1612 3.247e-07 \*\*\* A:B 1 115.2 115.2 1.9288 0.202326 V:A 4 2450.5 612.6 10.2574 0.003081 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$`Type II` Df Sum Sq Mean Sq F value Pr(>F) 4 19287.7 4821.9 80.7355 1.674e-06 \*\*\* 1 3380.0 3380.0 56.5927 6.780e-05 \*\*\* Α 1 14045.0 14045.0 235.1612 3.247e-07 \*\*\* A:B 1 115.2 115.2 1.9288 0.202326 V:A 4 2450.5 612.6 10.2574 0.003081 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$`Type III` Df Sum Sq Mean Sq F value Pr(>F) 4 19287.7 4821.9 80.7355 1.674e-06 \*\*\* 1 3380.0 3380.0 56.5927 6.780e-05 \*\*\* 1 14045.0 14045.0 235.1612 3.247e-07 \*\*\* A:B 1 115.2 115.2 1.9288 0.202326 V:A 4 2450.5 612.6 10.2574 0.003081 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1 \$Parameter Estimate Std. Error Df t value Pr(>|t|)5.9862 8 120.2927 2.554e-14 \*\*\* (Intercept) 720.1 VAm -107.07.7282 8 -13.8454 7.159e-07 \*\*\* VCo -57.07.7282 8 -7.3756 7.800e-05 \*\*\* 7.7282 8 -4.2054 0.002975 \*\* VFe -32.5VHa -65.0 7.7282 8 -8.4108 3.040e-05 \*\*\* VPi 0.0 0.0000 8 ΑF -28.28.4658 8 -3.3310 0.010368 \* MA0.0 0.0000 8 BH -48.24.8877 8 -9.8614 9.419e-06 \*\*\* BL0.0 0.0000 8 AF:BH -9.6 6.9123 8 -1.3888 0.202326

AF:BL

0.0

0.0000 8

```
AM:BH
                0.0
                        0.0000 8
AM:BL
                0.0
                        0.0000 8
VAm:AF
               42.5
                       10.9293 8
                                   3.8886 0.004618 **
VAm: AM
                0.0
                        0.0000 8
VCo:AF
               17.0
                       10.9293 8 1.5554 0.158449
VCo:AM
                0.0
                        0.0000 8
VFe:AF
                0.0
                       10.9293 8
                                  0.0000 1.000000
VFe:AM
                0.0
                        0.0000 8
VHa:AF
              -24.5
                       10.9293 8
                                  -2.2417 0.055281 .
                        0.0000 8
VHa:AM
                0.0
VPi:AF
                0.0
                        0.0000 8
VPi:AM
                0.0
                        0.0000 8
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
8.6.5 p482
(122) MODEL
v1p482 = read.table("C:/G/Rt/Kemp/v1p482.txt", head=TRUE)
v1p482 = af(v1p482,c("block", "A", "B"))
GLM(y \sim block + A + B + A:B, v1p482) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
                8 156.88 19.6094 9.8871 9.377e-05 ***
MODEL
RESIDUALS
               15 29.75 1.9833
CORRECTED TOTAL 23 186.62
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                  Pr(>F)
block 5 108.38 21.675 10.9286 0.0001415 ***
          4.00 4.000 2.0168 0.1760166
       1 42.25 42.250 21.3025 0.0003365 ***
A:B
          2.25
               2.250 1.1345 0.3036727
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
block 5 31.417
                 6.283 3.1681 0.0377804 *
       1 4.000 4.000 2.0168 0.1760166
       1 42.250 42.250 21.3025 0.0003365 ***
A:B
       1 2.250
                2.250 1.1345 0.3036727
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$`Type III`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
block 5 31.417
                 6.283 3.1681 0.0377804 *
       1 4.000 4.000 2.0168 0.1760166
В
       1 42.250 42.250 21.3025 0.0003365 ***
A:B
       1 2.250
                2.250 1.1345 0.3036727
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                       0.86241 15 10.4359 2.842e-08 ***
(Intercept)
              9.000
             -1.375
                       1.11337 15 -1.2350
block1
                                            0.23583
block2
              1.125
                       1.11337 15 1.0104
                                            0.32830
block3
             -0.125
                       1.11337 15 -0.1123
                                            0.91210
block4
              2.875
                       1.11337 15 2.5823
                                            0.02082 *
block5
              1.250
                       1.21963 15 1.0249
                                            0.32166
              0.000
                       0.00000 15
block6
ΑO
             -0.250
                       0.99582 15 -0.2510
                                            0.80518
A1
              0.000
                       0.00000 15
ВО
                       0.99582 15 -2.5105
             -2.500
                                            0.02400 *
B1
              0.000
                       0.00000 15
A0:B0
             -1.500
                       1.40831 15 -1.0651
                                            0.30367
A0:B1
              0.000
                       0.00000 15
A1:B0
              0.000
                       0.00000 15
A1:B1
              0.000
                       0.00000 15
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.7 Chapter 12
8.7.1 p525
(123) MODEL
v1p525 = read.table("C:/G/Rt/Kemp/v1p525.txt", head=TRUE)
REG(y \sim x1 + x2 + x3, v1p525)
           Estimate Std. Error Df t value Pr(>|t|)
                       0.10383 12 136.8787 < 2.2e-16 ***
(Intercept) 14.2125
             0.7875
                       0.10383 12
                                    7.5843 6.465e-06 ***
x1
x2
              1.3875
                       0.10383 12 13.3628 1.446e-08 ***
                       0.10383 12 16.0113 1.839e-09 ***
xЗ
              1.6625
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
GLM(y \sim x1 + x2 + x3, v1p525) # OK
```

\$ANOVA

```
Response : y
              Df Sum Sq Mean Sq F value
MODEL
               3 84.948 28.3158 164.15 5.26e-10 ***
RESIDUALS
               12 2.070 0.1725
CORRECTED TOTAL 15 87.018
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
  Df Sum Sq Mean Sq F value
                             Pr(>F)
x1 1 9.923 9.923 57.522 6.465e-06 ***
x2 1 30.803 30.803 178.565 1.446e-08 ***
x3 1 44.223 44.223 256.362 1.839e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
  Df Sum Sq Mean Sq F value
x1 1 9.923 9.923 57.522 6.465e-06 ***
x2 1 30.803 30.803 178.565 1.446e-08 ***
x3 1 44.223 44.223 256.362 1.839e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
  Df Sum Sq Mean Sq F value
                             Pr(>F)
x1 1 9.923 9.923 57.522 6.465e-06 ***
x3 1 44.223 44.223 256.362 1.839e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.10383 12 136.8787 < 2.2e-16 ***
(Intercept) 14.2125
            0.7875
x1
                      0.10383 12
                                 7.5843 6.465e-06 ***
x2
            1.3875
                      0.10383 12 13.3628 1.446e-08 ***
             1.6625
                      0.10383 12 16.0113 1.839e-09 ***
xЗ
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.7.2 p527
(124) MODEL
v1p527 = read.table("C:/G/Rt/Kemp/v1p527.txt", head=TRUE)
GLM(y \sim A + B, v1p527) # OK
```

\$ANOVA

```
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                2 22.99 11.4952 4.8917 0.04686 *
MODEL
RESIDUALS
                7 16.45 2.3499
CORRECTED TOTAL 9 39.44
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 10.364 10.364 4.4103 0.07386 .
B 1 12.626 12.626 5.3730 0.05355 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 10.364 10.364 4.4103 0.07386 .
B 1 12.626 12.626 5.3730 0.05355 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 10.364 10.364 4.4103 0.07386 .
B 1 12.626 12.626 5.3730 0.05355 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             5.2000
                       0.48476 7 10.7269 1.345e-05 ***
(Intercept)
Α
             1.1439
                       0.54471 7 2.1001
                                           0.07386 .
В
             1.2626
                       0.54471 7 2.3180
                                           0.05355 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.7.3 p529
(125) MODEL
v1p529 = read.table("C:/G/Rt/Kemp/v1p529.txt", head=TRUE)
GLM(y \sim A + B + I(A*A) + I(B*B) + I(A*B), v1p529) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                5 35.713 7.1427 6.7928 0.01857 *
RESIDUALS
                6 6.309 1.0515
```

```
CORRECTED TOTAL 11 42.023
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 11.6012 11.6012 11.0329 0.01597 *
         1 12.6263 12.6263 12.0077 0.01338 *
I(A * A) 1 1.7167 1.7167 1.6326 0.24855
I(B * B) 1 5.3593 5.3593 5.0967 0.06476 .
I(A * B) 1 4.4100 4.4100 4.1940 0.08649 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 11.6012 11.6012 11.0329 0.01597 *
         1 12.6263 12.6263 12.0077 0.01338 *
I(A * A) 1 5.5468 5.5468 5.2750 0.06137 .
I(B * B) 1 5.3593 5.3593 5.0967 0.06476 .
I(A * B) 1 4.4100 4.4100 4.1940 0.08649 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 11.6012 11.6012 11.0329 0.01597 *
         1 12.6263 12.6263 12.0077 0.01338 *
I(A * A) 1 5.5468 5.5468 5.2750 0.06137 .
I(B * B) 1 5.3593 5.3593 5.0967 0.06476 .
I(A * B) 1 4.4100 4.4100 4.1940 0.08649 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.72492 6 4.9144 0.002672 **
(Intercept)
            3.5625
            0.9899
                      0.29801 6 3.3216 0.015973 *
В
            1.2626
                      0.36437 6 3.4652 0.013382 *
I(A * A)
            1.0106
                      0.44003 6 2.2967 0.061374 .
I(B * B)
           1.0838
                      0.48007 6 2.2576 0.064762 .
I(A * B)
           1.0500
                      0.51272 6 2.0479 0.086491 .
```

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

# 8.8 Chapter 13

```
8.8.1 p563
(126) MODEL
v1p563 = read.table("C:/G/Rt/Kemp/v1p563.txt", head=TRUE)
v1p563 = af(v1p563, c("rep", "A", "B"))
GLM(y \sim rep + A + rep:A + B + A:B, v1p563) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                             Pr(>F)
                14 2097.08 149.792 17.228 8.385e-05 ***
MODEL
                            8.694
RESIDUALS
                9
                    78.25
CORRECTED TOTAL 23 2175.33
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
                                   Pr(>F)
       3 1241.00 413.67 47.5783 7.606e-06 ***
rep
       2 353.08 176.54 20.3051 0.0004613 ***
                 32.04 3.6853 0.0393557 *
rep:A 6 192.25
       1 216.00 216.00 24.8435 0.0007550 ***
         94.75
                 47.38 5.4489 0.0281496 *
A:B
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
       3 1241.00 413.67 47.5783 7.606e-06 ***
       2 353.08 176.54 20.3051 0.0004613 ***
rep:A 6 192.25 32.04 3.6853 0.0393557 *
       1 216.00 216.00 24.8435 0.0007550 ***
В
A:B
      2
         94.75
                 47.38 5.4489 0.0281496 *
```

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

```
$`Type III`

Df Sum Sq Mean Sq F value Pr(>F)

rep 3 1241.00 413.67 47.5783 7.606e-06 ***

A 2 353.08 176.54 20.3051 0.0004613 ***

rep:A 6 192.25 32.04 3.6853 0.0393557 *

B 1 216.00 216.00 24.8435 0.0007550 ***

A:B 2 94.75 47.38 5.4489 0.0281496 *

---

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

```
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              17.250
                         2.3311 9 7.3999 4.104e-05 ***
                         2.9486
                                9 6.6132 9.778e-05 ***
rep1
              19.500
rep2
              14.000
                         2.9486
                                   4.7480 0.001047 **
                                9 -0.1696 0.869099
rep3
              -0.500
                         2.9486
rep4
               0.000
                         0.0000
A1
               5.375
                         3.2967
                                9 1.6304 0.137448
A2
                         3.2967 9 3.4504 0.007270 **
              11.375
А3
               0.000
                         0.0000
               1.500
                         4.1700
                                9 0.3597 0.727358
rep1:A1
rep1:A2
              -9.000
                         4.1700 9 -2.1583 0.059234 .
rep1:A3
               0.000
                         0.0000
                                9 -2.6379 0.027007 *
rep2:A1
             -11.000
                         4.1700
rep2:A2
             -14.500
                         4.1700
                                9 -3.4772 0.006969 **
rep2:A3
               0.000
                         0.0000
                                9
rep3:A1
               1.000
                         4.1700
                                9 0.2398 0.815851
rep3:A2
              -3.000
                         4.1700
                                9 -0.7194 0.490137
rep3:A3
               0.000
                         0.0000
                                9
rep4:A1
               0.000
                         0.0000
rep4:A2
               0.000
                         0.0000
rep4:A3
               0.000
                         0.0000
B1
               0.500
                         2.0850
                                9
                                   0.2398 0.815851
B2
               0.000
                         0.0000
                                9
A1:B1
               9.250
                         2.9486
                                9
                                   3.1370 0.011985 *
A1:B2
               0.000
                         0.0000
                                9
A2:B1
               7.250
                         2.9486 9
                                   2.4588 0.036232 *
                                9
A2:B2
               0.000
                         0.0000
A3:B1
                                9
               0.000
                         0.0000
A3:B2
               0.000
                         0.0000 9
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
8.8.2 p566
(127) MODEL
v1p566 = read.table("C:/G/Rt/Kemp/v1p566.txt", head=TRUE)
v1p566 = af(v1p566, c("subject", "A", "B"))
GLM(y \sim A + B + A:B, v1p566) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
                 5 1469.58
                                      86.2 5.592e-09 ***
MODEL
                           293.92
RESIDUALS
                12
                     40.92
                              3.41
CORRECTED TOTAL 17 1510.50
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
$`Type I`
   Df Sum Sq Mean Sq F value
                                  Pr(>F)
    2 1390.04 695.02 203.8350 5.466e-10 ***
       76.06
               76.06 22.3055 0.0004945 ***
В
A:B 2
         3.49
                1.74 0.5112 0.6122667
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value
                                  Pr(>F)
    2 1390.04 695.02 203.8350 5.466e-10 ***
               76.06 22.3055 0.0004945 ***
       76.06
         3.49
                1.74 0.5112 0.6122667
A:B 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                                  Pr(>F)
    2 1390.04 695.02 203.8350 5.466e-10 ***
               79.00 23.1700 0.0004237 ***
В
        79.00
A:B 2
         3.49
                 1.74 0.5112 0.6122667
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        1.3057 12 41.7400 2.309e-14 ***
(Intercept)
             54.500
            -23.750
                        1.5992 12 -14.8516 4.354e-09 ***
Α1
A2
            -18.167
                       1.6857 12 -10.7772 1.586e-07 ***
АЗ
              0.000
                        0.0000 12
В1
             -5.500
                        1.8465 12
                                  -2.9785
                                            0.01152 *
                        0.0000 12
B2
              0.000
A1:B1
              2.250
                        2.2615 12
                                            0.33943
                                   0.9949
A1:B2
              0.000
                        0.0000 12
A2:B1
              1.167
                        2.3839 12
                                   0.4894
                                            0.63338
                        0.0000 12
A2:B2
              0.000
A3:B1
              0.000
                        0.0000 12
A3:B2
              0.000
                        0.0000 12
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

# 8.9 Chapter 14

## 8.9.1 p581

(128) MODEL

```
v1p581 = read.table("C:/G/Rt/Kemp/v1p581.txt", head=TRUE)
v1p581 = af(v1p581, c("drug", "person", "time"))
GLM(rate ~ drug + person:drug + time + drug:time, v1p581) # OK
$ANOVA
Response : rate
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               23 2449.5 106.500 12.733 3.469e-11 ***
RESIDUALS
               36 301.1
                           8.364
CORRECTED TOTAL 59 2750.6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
           Df Sum Sq Mean Sq F value
                                         Pr(>F)
            2 337.60 168.800 20.1820 1.323e-06 ***
drug
drug:person 12 1498.50 124.875 14.9303 1.501e-10 ***
            3 256.33 85.444 10.2159 5.230e-05 ***
time
            6 357.07 59.511 7.1152 4.707e-05 ***
drug:time
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
           Df Sum Sq Mean Sq F value
                                         Pr(>F)
            2 337.60 168.800 20.1820 1.323e-06 ***
drug
drug:person 12 1498.50 124.875 14.9303 1.501e-10 ***
            3 256.33 85.444 10.2159 5.230e-05 ***
            6 357.07 59.511 7.1152 4.707e-05 ***
drug:time
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
           Df Sum Sq Mean Sq F value
                                         Pr(>F)
            2 337.60 168.800 20.1820 1.323e-06 ***
drug:person 12 1498.50 124.875 14.9303 1.501e-10 ***
            3 256.33 85.444 10.2159 5.230e-05 ***
time
drug:time
            6 357.07 59.511 7.1152 4.707e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
             Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                71.05
                          1.8291 36 38.8445 < 2.2e-16 ***
                -2.95
                          2.5867 36 -1.1404 0.261633
drug1
                 8.20
drug2
                          2.5867 36 3.1700 0.003108 **
drug3
                 0.00
                          0.0000 36
                 7.00
                          2.0450 36 3.4230 0.001559 **
drug1:person1
```

```
drug1:person2
                 10.50
                           2.0450 36
                                      5.1345 9.954e-06 ***
                                      2.5673
                  5.25
drug1:person3
                           2.0450 36
                                              0.014551 *
drug1:person4
                  4.75
                           2.0450 36
                                      2.3228
                                              0.025959 *
drug1:person5
                  0.00
                           0.0000 36
drug2:person1
                  2.75
                           2.0450 36 1.3448
                                              0.187116
drug2:person2
                  2.25
                                      1.1003
                                              0.278524
                           2.0450 36
drug2:person3
                 -7.25
                           2.0450 36 -3.5453
                                              0.001109 **
drug2:person4
                  2.00
                           2.0450 36
                                      0.9780
                                              0.334599
drug2:person5
                  0.00
                           0.0000 36
drug3:person1
                  1.25
                           2.0450 36 0.6113
                                              0.544873
                 -3.75
drug3:person2
                           2.0450 36 -1.8338 0.074968 .
drug3:person3
                 16.50
                                      8.0685 1.374e-09 ***
                           2.0450 36
                  6.75
drug3:person4
                           2.0450 36
                                      3.3008 0.002182 **
drug3:person5
                  0.00
                           0.0000 36
time1
                 -1.00
                           1.8291 36 -0.5467
                                              0.587943
time2
                  0.40
                           1.8291 36
                                      0.2187
                                              0.828128
time3
                 -0.60
                           1.8291 36 -0.3280
                                              0.744787
time4
                  0.00
                           0.0000 36
drug1:time1
                 -0.80
                           2.5867 36 -0.3093
                                              0.758897
drug1:time2
                  8.60
                           2.5867 36
                                      3.3247
                                              0.002044 **
                                              0.001334 **
drug1:time3
                  9.00
                           2.5867 36
                                      3.4793
drug1:time4
                  0.00
                           0.0000 36
drug2:time1
                  3.20
                           2.5867 36
                                      1.2371
                                              0.224063
drug2:time2
                  5.00
                           2.5867 36
                                      1.9330
                                              0.061138 .
drug2:time3
                 -1.00
                           2.5867 36 -0.3866
                                              0.701335
drug2:time4
                  0.00
                           0.0000 36
drug3:time1
                  0.00
                           0.0000 36
                  0.00
                           0.0000 36
drug3:time2
drug3:time3
                  0.00
                           0.0000 36
drug3:time4
                  0.00
                           0.0000 36
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

# Hinkelmann & Kempthorne - Volume 2

Reference - Hinkelmann K, Kempthorne O. Design and Analysis of Experiments Volume 2 Advanced Experimental Design. 2e. John Wiley & Sons Inc. 2008.

## 9.1 Chapter 1

# 9.1.1 p53

```
(129) MODEL
```

```
v2p53 = read.table("C:/G/Rt/Kemp/v2p53.txt", head=TRUE)
v2p53 = af(v2p53, c("TRT", "BLOCK"))
GLM(Y ~ BLOCK + TRT, v2p53) # OK
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value Pr(>F)
                7 518.21 74.030 8.1408 0.1137
MODEL
RESIDUALS
                2 18.19
                         9.094
CORRECTED TOTAL 9 536.40
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
BLOCK 4 261.40 65.350 7.1863 0.12587
TRT
      3 256.81 85.604 9.4135 0.09755 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
BLOCK 4 79.146 19.786 2.1758 0.33880
      3 256.812 85.604 9.4135 0.09755 .
TR.T
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
BLOCK 4 79.146 19.786 2.1758 0.33880
TRT
      3 256.813 85.604 9.4135 0.09755 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 31.1250
                       2.6116 2 11.9181 0.006967 **
BLOCK1
            -7.6875
                       3.4548 2 -2.2252 0.156028
                       3.4548 2 -1.1759 0.360652
BLOCK2
            -4.0625
BLOCK3
                       3.4548 2 -0.5608 0.631370
            -1.9375
```

```
BLOCK4
           -9.3125 3.4548 2 -2.6955 0.114475
                      0.0000 2
BLOCK5
            0.0000
TRT1
           -15.2500
                      3.0156 2 -5.0571 0.036949 *
TRT2
                       3.3715 2 -2.8548 0.103924
            -9.6250
                       3.3715 2 -0.9269 0.451839
TRT3
            -3.1250
TRT4
                       0.0000 2
            0.0000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.1.2 p62
(130) MODEL
GLM(Y ~ TRT + BLOCK, v2p53) # OK
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
                7 518.21 74.030 8.1408 0.1137
MODEL
                2 18.19
RESIDUALS
                         9.094
CORRECTED TOTAL 9 536.40
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
      3 439.07 146.356 16.0941 0.05907 .
TRT
BLOCK 4 79.15 19.786 2.1758 0.33880
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value Pr(>F)
      3 256.812 85.604 9.4135 0.09755 .
BLOCK 4 79.146 19.786 2.1758 0.33880
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value Pr(>F)
      3 256.813 85.604 9.4135 0.09755 .
TRT
BLOCK 4 79.146 19.786 2.1758 0.33880
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       2.6116 2 11.9181 0.006967 **
(Intercept) 31.1250
TRT1
           -15.2500
                       3.0156 2 -5.0571 0.036949 *
TRT2
            -9.6250
                     3.3715 2 -2.8548 0.103924
TRT3
            -3.1250
                       3.3715 2 -0.9269 0.451839
```

```
0.0000 2
TRT4
            0.0000
            -7.6875
                      3.4548 2 -2.2252 0.156028
BLOCK1
BLOCK2
            -4.0625
                      3.4548 2 -1.1759 0.360652
BLOCK3
            -1.9375
                       3.4548 2 -0.5608 0.631370
                       3.4548 2 -2.6955 0.114475
BLOCK4
            -9.3125
BLOCK5
            0.0000
                       0.0000 2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.2 Chapter 2
9.2.1 p82
(131) MODEL
v2p82 = read.table("C:/G/Rt/Kemp/v2p82.txt", head=TRUE)
v2p82 = af(v2p82, c("B", "Tx"))
GLM(Y ~ B + Tx, v2p82) # OK
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value Pr(>F)
               14 889.11 63.508 6.3183 0.000518 ***
MODEL
RESIDUALS
               15 150.77 10.052
CORRECTED TOTAL 29 1039.89
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
  Df Sum Sq Mean Sq F value
                              Pr(>F)
B 9 730.39 81.154 8.0738 0.0002454 ***
Tx 5 158.73 31.745 3.1583 0.0381655 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                              Pr(>F)
  Df Sum Sq Mean Sq F value
  9 595.74 66.193 6.5854 0.0007602 ***
Tx 5 158.73 31.745 3.1583 0.0381655 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
  Df Sum Sq Mean Sq F value
                              Pr(>F)
B 9 595.74 66.193 6.5854 0.0007602 ***
Tx 5 158.73 31.745 3.1583 0.0381655 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             42.611
                        2.2418 15 19.0074 6.589e-12 ***
             -3.297
                        2.7960 15 -1.1792 0.256667
В1
                        2.7960 15 0.2990 0.769017
B2
              0.836
ВЗ
             -5.100
                        2.6943 15 -1.8929 0.077835 .
В4
              5.497
                        2.7960 15 1.9661 0.068079 .
B5
             -0.992
                        2.7960 15 -0.3547 0.727775
В6
                        2.7960 15 0.7550 0.461919
              2.111
              2.481
B7
                        2.6943 15 0.9207 0.371800
                        2.6943 15 2.2754 0.037989 *
В8
              6.131
                        2.7960 15 -3.8547 0.001559 **
В9
             -10.778
B10
              0.000
                        0.0000 15
Tx1
             -3.300
                        2.2418 15 -1.4720 0.161686
Tx2
             -5.042
                        2.2418 15 -2.2489 0.039971 *
Tx3
             -2.900
                        2.2418 15 -1.2936 0.215373
Tx4
             -3.233
                        2.2418 15 -1.4423 0.169778
Tx5
             -8.525
                        2.2418 15 -3.8027 0.001734 **
              0.000
                        0.0000 15
Tx6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.2.2 p87
(132) MODEL
v2p87 = read.table("C:/G/Rt/Kemp/v2p87.txt", head=TRUE)
GLM(y \sim x1 + x2 + x3 + x4 + x5 + x6, v2p87) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                5 1613.25 322.65 2.2332 0.2282
RESIDUALS
                4 577.91 144.48
CORRECTED TOTAL 9 2191.16
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
x1 1 1044.48 1044.48 7.2293 0.05473 .
x2 1
       89.79
               89.79 0.6215 0.47459
x3 1
       10.45
               10.45 0.0724 0.80124
x4 1 407.08 407.08 2.8176 0.16854
               61.44 0.4253 0.54990
x5 1
       61.44
x6 0
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
```

```
x1 0
x2 0
x3 0
x4 0
x5 0
x6 0
$`Type III`
CAUTION: Singularity Exists!
   Df Sum Sq Mean Sq F value Pr(>F)
x1 0
x2 0
x3 0
x4 0
x5 0
x6 0
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       19.3815 4 6.7642 0.002492 **
(Intercept) 131.100
             11.800
                        9.8142 4 1.2023 0.295540
                        9.8142 4 -1.3790 0.239998
x2
             -13.533
x3
             -5.800
                        9.8142 4 -0.5910 0.586312
             -17.467
                        9.8142 4 -1.7797 0.149731
x4
x5
             -6.400
                        9.8142 4 -0.6521 0.549902
x6
               0.000
                        0.0000 4
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
9.3 Chapter 6
9.3.1 p217
(133) MODEL
v2p217 = read.table("C:/G/Rt/Kemp/v2p217.txt", head=TRUE)
v2p217 = af(v2p217, c("R", "C", "Tx"))
GLM(Y \sim R + C + Tx, v2p217) # OK
$ANOVA
Response: Y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                22 4305.1 195.687 7.5094 0.0002682 ***
RESIDUALS
                13 338.8 26.059
CORRECTED TOTAL 35 4643.9
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
```

```
Df Sum Sq Mean Sq F value
                                Pr(>F)
   3 3951.4 1317.15 50.5446 1.998e-07 ***
C
   8 168.9
               21.11 0.8101
                                0.6062
Tx 11 184.8
               16.80 0.6446
                                0.7638
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
  Df Sum Sq Mean Sq F value
                               Pr(>F)
   3 3403.5 1134.51 43.5360 4.83e-07 ***
   8 112.4
               14.05 0.5390
С
                               0.8077
Tx 11 184.8
               16.80 0.6446
                               0.7638
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
  Df Sum Sq Mean Sq F value
                               Pr(>F)
   3 3403.5 1134.51 43.5360 4.83e-07 ***
С
    8 112.4
               14.05 0.5390
                               0.8077
Tx 11 184.8
               16.80 0.6446
                               0.7638
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                         4.7371 13
                                     7.2214 6.733e-06 ***
(Intercept)
              34.208
             -25.542
                         2.5524 13 -10.0069 1.785e-07 ***
R1
R2
             -24.167
                         2.5524 13
                                    -9.4682 3.379e-07 ***
R3
                         2.5524 13
                                    -4.8810 0.0003001 ***
             -12.458
R4
               0.000
                         0.0000 13
C1
               3.000
                         4.1681 13
                                     0.7198 0.4844133
C2
               1.444
                         4.1681 13
                                     0.3466 0.7344740
C3
               5.000
                         4.1681 13
                                     1.1996 0.2517026
C4
               1.556
                         4.1681 13
                                     0.3732 0.7150083
C5
               0.778
                         4.1681 13
                                     0.1866 0.8548516
C6
               6.333
                         4.1681 13
                                     1.5195 0.1525804
C7
               2.889
                         4.1681 13
                                     0.6931 0.5004420
C8
               5.000
                         4.1681 13
                                     1.1996 0.2517026
C9
               0.000
                         0.0000 13
                                     1.4020 0.1843467
Tx1
               6.569
                         4.6859 13
               7.398
                         4.6859 13
                                     1.5788 0.1383906
Tx2
                         4.6859 13
                                     1.4366 0.1744722
Tx3
               6.731
Tx4
               5.366
                         4.6859 13
                                     1.1451 0.2728148
                         4.6859 13
Tx5
               4.477
                                     0.9554 0.3568064
Tx6
               8.556
                         4.8129 13
                                     1.7776 0.0988490 .
Tx7
               6.347
                         4.6859 13
                                     1.3545 0.1986361
8xT
               5.032
                         4.6859 13
                                     1.0740 0.3023722
Tx9
               6.458
                         4.6859 13
                                     1.3783 0.1913817
```

```
Tx10
              8.444
                       4.8129 13
                                  1.7546 0.1028594
              0.620
                       4.6859 13 0.1324 0.8967013
Tx11
Tx12
              0.000
                       0.0000 13
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.3.2 p234
(134) MODEL
v2p234 = read.table("C:/G/Rt/Kemp/v2p234.txt", head=TRUE)
v2p234 = af(v2p234, c("R", "C", "Tx"))
GLM(Y \sim C + R + Tx, v2p234) # OK
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               13 426.50 32.808 7.0936 0.1302
RESIDUALS
               2 9.25
                          4.625
CORRECTED TOTAL 15 435.75
$`Type I`
  Df Sum Sq Mean Sq F value Pr(>F)
  3 16.25 5.417 1.1712 0.49129
   3 357.25 119.083 25.7477 0.03762 *
Tx 7 53.00 7.571 1.6371 0.43052
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
  Df Sum Sq Mean Sq F value Pr(>F)
  3 10.25 3.417 0.7387 0.6189
  3 285.50 95.167 20.5766 0.0467 *
Tx 7 53.00 7.571 1.6371 0.4305
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
  Df Sum Sq Mean Sq F value Pr(>F)
C 3 10.25 3.417 0.7387 0.6189
R 3 285.50 95.167 20.5766 0.0467 *
Tx 7 53.00 7.571 1.6371 0.4305
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
             36.375
                       2.0117 2 18.0819 0.003045 **
(Intercept)
C1
              0.250
                       1.8625 2 0.1342 0.905509
```

```
C2
              2.250
                        1.8625 2 1.2081 0.350481
C3
              0.000
                        2.1506 2 0.0000 1.000000
C4
              0.000
                        0.0000 2
R1
             -9.500
                        1.8625
                                2 -5.1008 0.036352 *
                        1.8625 2 -3.2215 0.084343 .
R2
             -6.000
RЗ
                        2.1506 2 0.4650 0.687652
              1.000
R4
              0.000
                        0.0000 2
Tx1
             -6.250
                        2.6339 2 -2.3729 0.140990
Tx2
             -6.750
                        2.8449 2 -2.3726 0.141016
Tx3
             -1.500
                        2.6339 2 -0.5695 0.626456
Tx4
                        2.4044 2 -1.2477 0.338419
             -3.000
             -2.750
                        2.8449 2 -0.9666 0.435712
Tx5
Tx6
              -5.250
                        2.6339 2 -1.9932 0.184428
                        2.8449 2 -1.5817 0.254516
Tx7
             -4.500
8xT
              0.000
                        0.0000 2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.4 Chapter 7
9.4.1 p268
(135) MODEL
v2p268 = read.table("C:/G/Rt/Kemp/v2p268.txt", head=TRUE)
v2p268 = af(v2p268, c("A", "B", "C"))
GLM(y ~ block + A*B*C, v2p268) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                8 1026.00 128.250 24.981 0.0001765 ***
RESIDUALS
                    35.94
                            5.134
                7
CORRECTED TOTAL 15 1061.94
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                   Pr(>F)
block 1 715.56 715.56 139.3791 7.093e-06 ***
                 68.06 13.2574 0.0082753 **
       1 68.06
В
          0.06
                  0.06
                        0.0122 0.9152401
       1
                        0.1096 0.7503276
A:B
       1
           0.56
                  0.56
С
       1 232.56 232.56 45.2991 0.0002698 ***
A:C
           0.06
                  0.06
                        0.0122 0.9152401
                  7.56
B:C
           7.56
                         1.4730 0.2642229
           1.56
                  1.56
                        0.3043 0.5983312
A:B:C 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$`Type II`
     Df Sum Sq Mean Sq F value
                                   Pr(>F)
block 1 715.56 715.56 139.3791 7.093e-06 ***
Α
       1 68.06
                 68.06 13.2574 0.0082753 **
В
          0.06
                  0.06
                        0.0122 0.9152401
A:B
          0.56
                  0.56
                        0.1096 0.7503276
С
       1 232.56 232.56 45.2991 0.0002698 ***
A:C
          0.06
                  0.06
                        0.0122 0.9152401
                         1.4730 0.2642229
          7.56
B:C
                  7.56
A:B:C 1
          1.56
                  1.56
                         0.3043 0.5983312
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                   Pr(>F)
block 1 715.56 715.56 139.3791 7.093e-06 ***
Α
       1 68.06
                 68.06 13.2574 0.0082753 **
В
       1
          0.06
                  0.06
                         0.0122 0.9152401
A:B
          0.56
                  0.56
                         0.1096 0.7503276
C
       1 232.56 232.56 45.2991 0.0002698 ***
A:C
                         0.0122 0.9152401
          0.06
                  0.06
B:C
       1
          7.56
                  7.56
                         1.4730 0.2642229
A:B:C 1
          1.56
                  1.56
                         0.3043 0.5983312
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             10.938
                        2.3356 7 4.6830 0.002253 **
block
             13.375
                        1.1329 7 11.8059 7.093e-06 ***
ΑO
             -4.500
                        2.2658 7 -1.9860 0.087400 .
                        0.0000 7
A1
              0.000
B0
              1.000
                        2.2658 7 0.4413 0.672276
              0.000
                        0.0000 7
В1
A0:B0
              0.500
                        3.2043 7 0.1560 0.880408
                        0.0000 7
A0:B1
              0.000
A1:B0
              0.000
                        0.0000 7
A1:B1
              0.000
                        0.0000 7
CO
                        2.2658 7 -3.0894 0.017582 *
             -7.000
C1
              0.000
                        0.0000 7
AO:CO
                        3.2043 7 0.4681 0.653929
              1.500
A0:C1
              0.000
                        0.0000
                                7
                        0.0000 7
A1:C0
              0.000
A1:C1
              0.000
                        0.0000 7
B0:C0
             -1.500
                        3.2043 7 -0.4681 0.653929
B0:C1
              0.000
                        0.0000 7
```

0.0000 7

B1:C0

0.000

```
B1:C1
               0.000
                         0.0000 7
              -2.500
                         4.5316 7 -0.5517 0.598331
A0:B0:C0
A0:B0:C1
               0.000
                         0.0000 7
A0:B1:C0
               0.000
                         0.0000
                                 7
                                7
A0:B1:C1
               0.000
                         0.0000
               0.000
                         0.0000
A1:B0:C0
A1:B0:C1
               0.000
                         0.0000
                                7
A1:B1:C0
               0.000
                         0.0000 7
               0.000
                         0.0000 7
A1:B1:C1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.4.2 p273
(136) MODEL
v2p273 = read.table("C:/G/Rt/Kemp/v2p273.txt", head=TRUE)
v2p273 = af(v2p273, c("block", "A", "B", "C"))
GLM(y ~ block + A*B*C + block: A:B:C, v2p273) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                15 2245.0 149.665 129.44 8.427e-14 ***
RESIDUALS
                16
                     18.5
                            1.156
CORRECTED TOTAL 31 2263.5
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
                                            Pr(>F)
             1 1498.78 1498.78 1296.2432 < 2.2e-16 ***
block
               132.03 132.03 114.1892 1.083e-08 ***
Α
В
             1
                  0.03
                          0.03
                                  0.0270
                                           0.87148
                  1.53
                          1.53
                                  1.3243
                                           0.26673
A:B
             1
С
             1 504.03 504.03 435.9189 4.926e-13 ***
A:C
             1
                  0.78
                          0.78
                                  0.6757
                                           0.42316
B:C
                  3.78
                          3.78
                                  3.2703
                                           0.08938 .
             1
A:B:C
                  2.53
                          2.53
                                  2.1892
                                           0.15840
             1
                                 12.5367 1.965e-05 ***
block:A:B:C 7 101.47
                         14.50
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
               Sum Sq Mean Sq
                                 F value
                                            Pr(>F)
block
             1 1498.78 1498.78 1296.2432 < 2.2e-16 ***
Α
             1 132.03 132.03 114.1892 1.083e-08 ***
В
             1
                  0.03
                          0.03
                                  0.0270
                                           0.87148
A:B
             1
                  1.53
                          1.53
                                  1.3243
                                           0.26673
```

```
C
             1 504.03 504.03 435.9189 4.926e-13 ***
                  0.78
                          0.78
                                  0.6757
                                           0.42316
A:C
             1
                          3.78
                                           0.08938 .
B:C
             1
                  3.78
                                  3.2703
A:B:C
                  2.53
                          2.53
                                  2.1892
                                           0.15840
             1
                                 12.5367 1.965e-05 ***
block:A:B:C 7
                101.47
                         14.50
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$`Type III`
            Df Sum Sq Mean Sq
                                 F value
                                            Pr(>F)
             1 1498.78 1498.78 1296.2432 < 2.2e-16 ***
block
Α
                132.03 132.03 114.1892 1.083e-08 ***
                                  0.0270
В
                  0.03
                          0.03
                                           0.87148
                                           0.26673
                  1.53
                          1.53
                                  1.3243
A:B
             1
               504.03 504.03 435.9189 4.926e-13 ***
С
A:C
                  0.78
                          0.78
                                  0.6757
                                           0.42316
             1
B:C
             1
                  3.78
                          3.78
                                  3.2703
                                           0.08938 .
A:B:C
                  2.53
                          2.53
                                  2.1892
                                           0.15840
             1
block:A:B:C 7
               101.47
                         14.50
                                 12.5367 1.965e-05 ***
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
                Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                    41.0
                            0.76035 16 53.9229 < 2.2e-16 ***
block1
                   -18.5
                            1.07529 16 -17.2047 9.615e-12 ***
block2
                     0.0
                            0.00000 16
                    -6.5
ΑO
                            1.07529 16 -6.0449 1.702e-05 ***
A1
                     0.0
                            0.00000 16
B0
                    -2.0
                            1.07529 16
                                        -1.8600 0.0813758 .
B1
                     0.0
                            0.00000 16
A0:B0
                     3.5
                            1.52069 16
                                         2.3016 0.0351358 *
A0:B1
                     0.0
                            0.00000 16
A1:B0
                     0.0
                            0.00000 16
                     0.0
                            0.00000 16
A1:B1
CO
                    -9.5
                            1.07529 16
                                        -8.8348 1.495e-07 ***
C1
                     0.0
                            0.00000 16
A0:C0
                     2.5
                            1.52069 16
                                         1.6440 0.1196805
A0:C1
                     0.0
                            0.00000 16
                     0.0
                            0.00000 16
A1:C0
A1:C1
                     0.0
                            0.00000 16
                    -3.0
B0:C0
                            1.52069 16
                                        -1.9728 0.0660548 .
B0:C1
                     0.0
                            0.00000 16
                     0.0
                            0.00000 16
B1:C0
                     0.0
B1:C1
                            0.00000 16
A0:B0:C0
                    -1.0
                            2.15058 16
                                        -0.4650 0.6482037
A0:B0:C1
                     0.0
                            0.00000 16
A0:B1:C0
                     0.0
                            0.00000 16
```

```
A0:B1:C1
                     0.0
                            0.00000 16
A1:B0:C0
                     0.0
                            0.00000 16
A1:B0:C1
                     0.0
                            0.00000 16
A1:B1:C0
                     0.0
                            0.00000 16
A1:B1:C1
                     0.0
                            0.00000 16
block1:A0:B0:C0
                     7.0
                            1.52069 16
                                         4.6032 0.0002938 ***
block1:A0:B0:C1
                     4.0
                            1.52069 16
                                         2.6304 0.0181818 *
block1:A0:B1:C0
                     3.5
                            1.52069 16
                                         2.3016 0.0351358 *
                     3.5
                            1.52069 16
                                         2.3016 0.0351358 *
block1:A0:B1:C1
block1:A1:B0:C0
                    13.0
                            1.52069 16
                                         8.5487 2.321e-07 ***
                     3.5
block1:A1:B0:C1
                            1.52069 16
                                         2.3016 0.0351358 *
                     4.0
                                         2.6304 0.0181818 *
block1:A1:B1:C0
                            1.52069 16
block1:A1:B1:C1
                     0.0
                            0.00000 16
                     0.0
                            0.00000 16
block2:A0:B0:C0
block2:A0:B0:C1
                     0.0
                            0.00000 16
block2:A0:B1:C0
                     0.0
                            0.00000 16
block2:A0:B1:C1
                     0.0
                            0.00000 16
block2:A1:B0:C0
                     0.0
                            0.00000 16
block2:A1:B0:C1
                     0.0
                            0.00000 16
block2:A1:B1:C0
                     0.0
                            0.00000 16
                            0.00000 16
block2:A1:B1:C1
                     0.0
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.5 Chapter 8
9.5.1 p304
(137) MODEL
v2p304 = read.table("C:/G/Rt/Kemp/v2p304.txt", head=TRUE)
v2p304 = af(v2p304, c("rep", "block", "A", "B", "C"))
GLM(y ~ rep + block %in% rep + A*B*C - A:B:C, v2p304) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                             Pr(>F)
MODEL
                 9 699.06 77.674 248.56 5.096e-07 ***
RESIDUALS
                     1.88
                            0.312
CORRECTED TOTAL 15 700.94
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           1 390.06 390.06 1248.2 3.428e-08 ***
rep
               8.12
                       4.06
                               13.0 0.0065918 **
rep:block 2
Α
           1 18.06
                      18.06
                               57.8 0.0002696 ***
В
           1 175.56 175.56
                              561.8 3.702e-07 ***
```

```
0.06
                      0.06
A:B
                               0.2 0.6704121
          1
С
          1 68.06
                     68.06
                             217.8 6.083e-06 ***
A:C
          1
              0.06
                      0.06
                               0.2 0.6704121
B:C
          1 39.06
                     39.06
                             125.0 3.056e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          1 390.06 390.06 1248.2 3.428e-08 ***
rep
rep:block 2
              8.12
                      4.06
                              13.0 0.0065918 **
          1 18.06
                     18.06
                              57.8 0.0002696 ***
Α
В
          1 175.56 175.56
                             561.8 3.702e-07 ***
A:B
              0.06
                     0.06
          1
                               0.2 0.6704121
С
          1 68.06
                     68.06
                             217.8 6.083e-06 ***
A:C
              0.06
                     0.06
                               0.2 0.6704121
          1
B:C
          1 39.06
                     39.06
                             125.0 3.056e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
rep
          1 390.06 390.06 1248.2 3.428e-08 ***
rep:block 2
              8.12
                      4.06
                              13.0 0.0065918 **
Α
          1 18.06
                     18.06
                             57.8 0.0002696 ***
          1 175.56 175.56
                             561.8 3.702e-07 ***
В
A:B
              0.06
                      0.06
                              0.2 0.6704121
          1
          1 68.06
                     68.06
С
                             217.8 6.083e-06 ***
A:C
              0.06
                      0.06
                               0.2 0.6704121
          1
B:C
             39.06
                     39.06
                             125.0 3.056e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       0.44194 6 80.6102 2.454e-10 ***
(Intercept)
             35.625
            -10.250
                       0.39528 6 -25.9307 2.169e-07 ***
rep1
rep2
              0.000
                       0.00000 6
rep1:block1
              1.750
                       0.39528 6
                                    4.4272 0.004436 **
              0.000
                       0.00000 6
rep1:block2
rep1:block3
rep1:block4
rep2:block1
rep2:block2
rep2:block3
              1.000
                       0.39528 6
                                    2.5298 0.044690 *
rep2:block4
              0.000
                       0.00000
                                6
ΑO
             -2.375
                       0.48412 6
                                   -4.9058 0.002695 **
A1
              0.000
                       0.00000 6
```

```
B0
              -9.875
                       0.48412 6 -20.3977 9.026e-07 ***
В1
              0.000
                       0.00000 6
A0:B0
              0.250
                                    0.4472 0.670412
                       0.55902 6
A0:B1
              0.000
                       0.00000
                                6
A1:B0
              0.000
                       0.00000 6
A1:B1
              0.000
                       0.00000
CO
             -7.375
                       0.48412 6 -15.2337 5.051e-06 ***
C1
              0.000
                       0.00000 6
A0:C0
              0.250
                       0.55902 6
                                    0.4472 0.670412
A0:C1
              0.000
                       0.00000 6
A1:C0
              0.000
                       0.00000
                                6
A1:C1
              0.000
                       0.00000 6
B0:C0
              6.250
                                   11.1803 3.056e-05 ***
                       0.55902 6
B0:C1
              0.000
                       0.00000 6
                       0.00000 6
B1:C0
              0.000
B1:C1
              0.000
                       0.00000 6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.5.2 p309
(138) MODEL
GLM(y ~ rep*A*B*C, v2p304) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
                15 700.94 46.729
MODEL
RESIDUALS
                    0.00
CORRECTED TOTAL 15 700.94
$`Type I`
          Df Sum Sq Mean Sq F value Pr(>F)
           1 390.06 390.06
rep
           1 18.06
                     18.06
Α
rep:A
              0.06
                      0.06
           1 175.56 175.56
              1.56
                      1.56
rep:B
           1
              0.06
                      0.06
A:B
           1
           1
              0.06
                      0.06
rep:A:B
С
           1 68.06
                     68.06
              0.06
                     0.06
rep:C
           1
A:C
              0.06
                      0.06
              0.06
                     0.06
rep:A:C
B:C
           1 39.06
                     39.06
rep:B:C
           1 0.06
                      0.06
A:B:C
           1
             7.56
                      7.56
              0.56
                      0.56
rep:A:B:C 1
```

```
$`Type II`
          Df Sum Sq Mean Sq F value Pr(>F)
           1 390.06 390.06
rep
           1 18.06
                     18.06
Α
rep:A
              0.06
                      0.06
           1 175.56 175.56
              1.56
rep:B
                      1.56
A:B
              0.06
                      0.06
           1
rep:A:B
              0.06
                      0.06
           1
С
           1 68.06
                     68.06
           1
              0.06
                     0.06
rep:C
A:C
              0.06
                      0.06
              0.06
                     0.06
rep:A:C
B:C
           1 39.06
                     39.06
              0.06
                     0.06
rep:B:C
A:B:C
           1
              7.56
                      7.56
rep:A:B:C 1
              0.56
                      0.56
```

## \$`Type III`

Df Sum Sq Mean Sq F value Pr(>F) 1 390.06 390.06 rep 1 18.06 18.06 Α rep:A 0.06 0.06 В 1 175.56 175.56 1 1.56 1.56 rep:B 0.06 0.06 A:B 1 0.06 0.06 rep:A:B С 1 68.06 68.06 rep:C 0.06 0.06 0.06 0.06 A:C rep:A:C 1 0.06 0.06 B:C 1 39.06 39.06 rep:B:C 1 0.06 0.06 A:B:C 7.56 7.56 0.56 0.56 rep:A:B:C 1

## \$Parameter

Estimate Std. Error Df t value Pr(>|t|) (Intercept) 35 0 -9 0 rep1 rep2 0 0 ΑO -1 0 0 0 Α1 rep1:A0 0 0 0 0 rep1:A1 rep2:A0 0 0 rep2:A1 0 0

В0	-8	0
B1	0	0
rep1:B0	-1	0
rep1:B1	0	0
rep2:B0	0	0
rep2:B1	0	0
AO:BO	-2	0
AO:B1	0	0
A1:B0	0	0
A1:B1	0	0
rep1:A0:B0	-1	0
rep1:A0:B1	0	0
rep1:A1:B0	0	0
rep1:A1:B1	0	0
rep2:A0:B0	0	0
rep2:A0:B1	0	0
rep2:A1:B0	0	0
rep2:A1:B1	0	0
CO	-6	0
C1	0	0
rep1:C0	0	0
rep1:C1	0	0
rep2:C0	0	0
rep2:C1	0	0
AO:CO	-2	0
AO:C1	0	0
A1:C0	0	0
A1:C1	0	0
rep1:A0:C0	-1	0
rep1:A0:C1	0	0
rep1:A1:C0	0	0
rep1:A1:C1	0	0
rep2:A0:C0	0	0
rep2:A0:C1	0	0
rep2:A1:C0	0	0
rep2:A1:C1	0	0
B0:C0	4	0
B0:C1	0	0
B1:C0	0	0
B1:C1	0	0
rep1:B0:C0	-1	0
rep1:B0:C1	0	0
rep1:B1:C0	0	0
rep1:B1:C1	0	0
rep2:B0:C0	0	0
rep2:B0:C1	0	0
rep2:B1:C0	0	0
rep2:B1:C1	0	0
rehr.pr.cr	U	U

```
A0:B0:C0
                       4
                                      0
A0:B0:C1
                       0
                                      0
A0:B1:C0
                       0
                                      0
AO:B1:C1
                       0
                                      0
                       0
                                      0
A1:B0:C0
                       0
                                      0
A1:B0:C1
A1:B1:C0
                       0
                                      0
A1:B1:C1
                       0
                                      0
rep1:A0:B0:C0
                       3
                                      0
                       0
rep1:A0:B0:C1
                                      0
                       0
                                      0
rep1:A0:B1:C0
rep1:A0:B1:C1
                       0
                                       0
                       0
                                      0
rep1:A1:B0:C0
                       0
                                       0
rep1:A1:B0:C1
                       0
                                       0
rep1:A1:B1:C0
rep1:A1:B1:C1
                       0
                                      0
rep2:A0:B0:C0
                       0
                                       0
                       0
rep2:A0:B0:C1
                                      0
rep2:A0:B1:C0
                       0
                                      0
                       0
rep2:A0:B1:C1
                                      0
rep2:A1:B0:C0
                       0
                                      0
                       0
                                      0
rep2:A1:B0:C1
rep2:A1:B1:C0
                       0
                                      0
rep2:A1:B1:C1
                       0
```

# 9.6 Chapter 9

#### 9.6.1 p343

(139) MODEL

```
v2p343 = read.table("C:/G/Rt/Kemp/v2p343.txt", head=TRUE)
v2p343 = af(v2p343, c("rep", "block", "A", "B", "C"))
GLM(y ~ rep + block %in% rep + A*B*C - A:B:C, v2p343) # OK
```

```
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                17 1889.8 111.167 14.659 0.001608 **
MODEL
RESIDUALS
                     45.5
                            7.583
CORRECTED TOTAL 23 1935.3
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           2 1537.33 768.67 101.3626 2.375e-05 ***
rep
rep:block 9
             127.00
                       14.11
                               1.8608
                                        0.23163
Α
               36.00
                       36.00
                               4.7473
                                        0.07218 .
```

```
В
               36.00
                       36.00
                               4.7473
                                        0.07218 .
           1
               12.25
                       12.25
                               1.6154
                                        0.25079
A:B
           1
C
           1
               56.25
                       56.25
                               7.4176
                                        0.03448 *
A:C
           1
               81.00
                       81.00
                              10.6813
                                        0.01707 *
                               0.5275
           1
                4.00
                        4.00
B:C
                                        0.49502
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           2 1537.33
                     768.67 101.3626 2.375e-05 ***
rep
rep:block 9 119.83
                       13.31
                               1.7558
                                        0.25388
           1
               36.00
                       36.00
                               4.7473
                                        0.07218 .
В
               36.00
                      36.00
           1
                              4.7473
                                        0.07218 .
A:B
           1
               12.25
                       12.25
                               1.6154
                                        0.25079
C
           1
               56.25
                      56.25
                              7.4176
                                        0.03448 *
A:C
           1
               81.00
                       81.00
                              10.6813
                                        0.01707 *
B:C
           1
                4.00
                       4.00
                               0.5275
                                        0.49502
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           2 1537.33 768.67 101.3626 2.375e-05 ***
rep
rep:block 9 119.83
                      13.31
                               1.7558
                                        0.25388
               36.00
                       36.00
                               4.7473
Α
           1
                                        0.07218 .
В
               36.00
                      36.00
                               4.7473
                                        0.07218 .
           1
A:B
           1
               12.25
                      12.25
                               1.6154
                                        0.25079
C
               56.25
                       56.25
                               7.4176
           1
                                        0.03448 *
A:C
           1
               81.00
                       81.00
                              10.6813
                                        0.01707 *
B:C
           1
               4.00
                       4.00
                               0.5275
                                        0.49502
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                          2.3848 6 16.9822 2.666e-06 ***
(Intercept)
                40.50
rep1
               -22.75
                          3.0788 6 -7.3892 0.0003153 ***
               -17.75
                          3.0788 6 -5.7652 0.0011880 **
rep2
rep3
                 0.00
                         0.0000 6
                 1.25
                          3.0788 6 0.4060 0.6988260
rep1:block1
                4.50
                          3.3727 6 1.3342 0.2305270
rep1:block2
                3.25
                          3.0788 6 1.0556 0.3317912
rep1:block3
                 0.00
                          0.0000 6
rep1:block4
rep1:block5
rep1:block6
rep1:block7
rep1:block8
```

```
rep1:block9
rep1:block10
rep1:block11
rep1:block12
rep2:block1
rep2:block2
rep2:block3
rep2:block4
                 9.00
                          3.0788 6 2.9232 0.0265209 *
rep2:block5
                 7.50
rep2:block6
                          3.3727
                                  6
                                      2.2237 0.0678471 .
                 4.50
rep2:block7
                          3.0788 6
                                      1.4616 0.1941629
                 0.00
rep2:block8
                          0.0000 6
rep2:block9
rep2:block10
rep2:block11
rep2:block12
rep3:block1
rep3:block2
rep3:block3
rep3:block4
rep3:block5
rep3:block6
rep3:block7
rep3:block8
rep3:block9
                 0.50
                          3.0788
                                  6 0.1624 0.8763224
                -5.00
rep3:block10
                          3.3727
                                  6 -1.4825 0.1887247
rep3:block11
                 0.50
                                      0.1624 0.8763224
                          3.0788
                                  6
rep3:block12
                 0.00
                          0.0000
                -9.25
AO
                          2.3848
                                  6 -3.8787 0.0081834 **
A1
                 0.00
                          0.0000
B0
                -3.75
                          2.3848
                                  6 -1.5724 0.1669121
B1
                 0.00
                          0.0000
                                  6
A0:B0
                 3.50
                          2.7538 6 1.2710 0.2507870
A0:B1
                 0.00
                          0.0000 6
A1:B0
                 0.00
                          0.0000
A1:B1
                 0.00
                          0.0000
CO
                -7.25
                          2.3848
                                  6 -3.0400 0.0228021 *
C1
                 0.00
                          0.0000
A0:C0
                 9.00
                          2.7538 6 3.2682 0.0170720 *
A0:C1
                 0.00
                          0.0000 6
A1:C0
                 0.00
                          0.0000
                                  6
A1:C1
                 0.00
                          0.0000
B0:C0
                -2.00
                          2.7538
                                  6 -0.7263 0.4950160
B0:C1
                 0.00
                          0.0000
B1:C0
                 0.00
                          0.0000
B1:C1
                 0.00
                          0.0000
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

### 9.6.2 p348

#### (140) MODEL

```
GLM(y ~ rep + A*B*C + block %in% rep, v2p343) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
               17 1889.8 111.167 14.659 0.001608 **
RESIDUALS
                6
                    45.5
                           7.583
CORRECTED TOTAL 23 1935.3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                       Pr(>F)
          2 1537.33 768.67 101.3626 2.375e-05 ***
rep
Α
          1
              88.17
                      88.17 11.6264
                                      0.01432 *
В
              37.50
                      37.50
                             4.9451
          1
                                      0.06785 .
A:B
          1
              2.67
                      2.67
                              0.3516
                                      0.57484
С
          1
              66.67
                      66.67
                              8.7912
                                      0.02512 *
A:C
          1
              37.50
                      37.50
                              4.9451
                                      0.06785 .
B:C
          1
              0.17
                      0.17
                              0.0220
                                       0.88700
              24.00
                      24.00
                              3.1648
A:B:C
          1
                                      0.12555
rep:block 8 95.83
                      11.98
                             1.5797
                                      0.29730
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                       Pr(>F)
          2 1537.33 768.67 101.3626 2.375e-05 ***
rep
              36.00
                      36.00
                              4.7473
Α
          1
                                      0.07218 .
В
              36.00
                      36.00
                              4.7473
                                      0.07218 .
          1
A:B
              12.25
                      12.25
                              1.6154
                                      0.25079
          1
С
          1
              56.25
                      56.25
                            7.4176
                                      0.03448 *
A:C
          1
              81.00
                      81.00 10.6813
                                      0.01707 *
              4.00
B:C
          1
                      4.00
                              0.5275
                                      0.49502
A:B:C
          0
rep:block 8 95.83
                      11.98
                             1.5797
                                       0.29730
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
         Df Sum Sq Mean Sq F value
                                       Pr(>F)
          2 1537.33 768.67 101.3626 2.375e-05 ***
rep
              36.00
                      36.00
Α
          1
                              4.7473
                                       0.07218 .
                      36.00
                              4.7473
В
              36.00
                                      0.07218 .
```

```
A:B 1 12.25
                12.25
                      1.6154 0.25079
C
       1 56.25 56.25 7.4176 0.03448 *
                81.00 10.6813 0.01707 *
A:C
       1 81.00
B:C
        1
          4.00
                4.00
                      0.5275 0.49502
A:B:C 0
                      1.5797 0.29730
rep:block 8 95.83 11.98
```

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

## \$Parameter

Estimate	Std. Error	Df	t value	Pr(> t )	
40.50	2.3848	6	16.9822	2.666e-06	***
-22.75	3.0788	6	-7.3892	0.0003153	***
-17.75	3.0788	6	-5.7652	0.0011880	**
0.00					
-8.75	3.3727	6	-2.5944	0.0409706	*
0.00	0.0000	6			
-3.25	3.8944	6	-0.8345	0.4359464	
0.00	0.0000	6			
2.50	6.7454	6	0.3706	0.7236497	
0.00	0.0000	6			
0.00	0.0000	6			
0.00	0.0000	6			
-6.75	3.8944	6	-1.7332	0.1337546	
0.00	0.0000	6			
8.00	6.7454	6	1.1860	0.2804551	
0.00	0.0000	6			
0.00	0.0000	6			
0.00	0.0000	6			
-3.00	6.7454	6	-0.4447	0.6720948	
0.00	0.0000				
0.00	0.0000	6			
0.00	0.0000	6			
	12.3153	6	0.1624	0.8763224	
	0.0000	6			
		6			
		6			
		6	0.6316	0.5509461	
0.00	0.0000	6			
	40.50 -22.75 -17.75 0.00 -8.75 0.00 -3.25 0.00 0.00 0.00 0.00 -6.75 0.00 8.00 0.00 0.00 0.00 0.00 0.00 0.0	40.50       2.3848         -22.75       3.0788         -17.75       3.0788         0.00       0.0000         -8.75       3.3727         0.00       0.0000         -3.25       3.8944         0.00       0.0000         2.50       6.7454         0.00       0.0000         0.00       0.0000         0.00       0.0000         8.00       6.7454         0.00       0.0000	40.50       2.3848       6         -22.75       3.0788       6         -17.75       3.0788       6         0.00       0.0000       6         -8.75       3.3727       6         0.00       0.0000       6         -3.25       3.8944       6         0.00       0.0000       6         2.50       6.7454       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6	40.50       2.3848       6 16.9822         -22.75       3.0788       6 -7.3892         -17.75       3.0788       6 -5.7652         0.00       0.0000       6         -8.75       3.3727       6 -2.5944         0.00       0.0000       6         -3.25       3.8944       6 -0.8345         0.00       0.0000       6         2.50       6.7454       6 0.3706         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00       0.0000       6         0.00	-22.75

```
rep1:block8
rep1:block9
rep1:block10
rep1:block11
rep1:block12
rep2:block1
rep2:block2
rep2:block3
rep2:block4
                         4.3541 6 1.9522 0.0987607 .
rep2:block5
                 8.50
                 7.50
                         3.3727 6 2.2237 0.0678471 .
rep2:block6
                 4.00
                         4.3541 6 0.9187 0.3936995
rep2:block7
rep2:block8
                 0.00
                         0.0000 6
rep2:block9
rep2:block10
rep2:block11
rep2:block12
rep3:block1
rep3:block2
rep3:block3
rep3:block4
rep3:block5
rep3:block6
rep3:block7
rep3:block8
                 0.00
                          3.3727 6 0.0000 1.0000000
rep3:block9
rep3:block10
                -5.00
                          3.3727 6 -1.4825 0.1887247
rep3:block11
                 0.00
                         0.0000 6
                 0.00
                         0.0000 6
rep3:block12
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.6.3 p353
(141) MODEL
v2p353 = read.table("C:/G/Rt/Kemp/v2p353.txt", head=TRUE)
v2p353 = af(v2p353, c("rep", "block", "A", "B", "C", "D"))
GLM(y ~ rep + rep:block + A*B*C*D - A:B:C:D, v2p353) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                21 7132.2
                          339.63 56.022 9.795e-08 ***
RESIDUALS
                10
                             6.06
                     60.6
CORRECTED TOTAL 31 7192.9
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$`Type I`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           1 5940.5 5940.5 979.8763 2.600e-11 ***
rep
           6 777.4
                      129.6 21.3711 3.675e-05 ***
rep:block
                      171.1 28.2268 0.0003412 ***
Α
              171.1
               18.0
                       18.0
                               2.9691 0.1155937
В
A:B
                1.6
                         1.6
                               0.2577 0.6226914
C
              120.1
                      120.1
                             19.8144 0.0012326 **
A:C
                0.6
                         0.6
                               0.0928 0.7669127
           1
B:C
           1
                2.0
                         2.0
                               0.3299 0.5784103
                4.5
                        4.5
                               0.7423 0.4091189
A:B:C
           1
                6.1
                         6.1
                               1.0103 0.3385304
D
           1
                1.1
                         1.1
                               0.1856 0.6757693
A:D
           1
                5.1
                        5.1
                               0.8351 0.3823203
B:D
           1
                0.5
                        0.5
A:B:D
           1
                               0.0825 0.7798349
C:D
           1
                1.6
                        1.6
                               0.2577 0.6226914
A:C:D
           1
               10.1
                       10.1
                               1.6701 0.2253083
               72.0
B:C:D
           1
                       72.0 11.8763 0.0062660 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           1 5940.5 5940.5 979.8763
                                        2.6e-11 ***
rep
rep:block 6 406.9
                       67.8 11.1856 0.0006129 ***
                             28.2268 0.0003412 ***
Α
           1
              171.1
                      171.1
               18.0
                       18.0
                               2.9691 0.1155937
В
           1
A:B
           1
                1.6
                         1.6
                               0.2577 0.6226914
С
              120.1
                       120.1 19.8144 0.0012326 **
A:C
           1
                0.6
                         0.6
                               0.0928 0.7669127
B:C
                2.0
                         2.0
                               0.3299 0.5784103
           1
A:B:C
           1
                4.5
                        4.5
                               0.7423 0.4091189
D
           1
                6.1
                        6.1
                               1.0103 0.3385304
           1
                1.1
                         1.1
                               0.1856 0.6757693
A:D
                5.1
                               0.8351 0.3823203
B:D
           1
                        5.1
A:B:D
           1
                0.5
                        0.5
                               0.0825 0.7798349
                1.6
                               0.2577 0.6226914
C:D
           1
                        1.6
A:C:D
           1
               10.1
                       10.1
                               1.6701 0.2253083
B:C:D
               72.0
                       72.0 11.8763 0.0062660 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
          Df Sum Sq Mean Sq F value
                                         Pr(>F)
           1 5940.5 5940.5 979.8763
                                        2.6e-11 ***
rep
rep:block 6 406.9
                       67.8 11.1856 0.0006129 ***
Α
           1
              171.1
                      171.1 28.2268 0.0003412 ***
```

В

1

18.0

18.0

2.9691 0.1155937

```
A:B
                1.6
                         1.6
                               0.2577 0.6226914
           1
C
              120.1
                      120.1 19.8144 0.0012326 **
           1
A:C
           1
                0.6
                         0.6
                               0.0928 0.7669127
B:C
           1
                2.0
                         2.0
                               0.3299 0.5784103
                4.5
                         4.5
A:B:C
                               0.7423 0.4091189
           1
                6.1
                         6.1
                               1.0103 0.3385304
A:D
           1
                1.1
                         1.1
                               0.1856 0.6757693
B:D
                5.1
                         5.1
                               0.8351 0.3823203
A:B:D
           1
                0.5
                         0.5
                               0.0825 0.7798349
                1.6
C:D
           1
                         1.6
                               0.2577 0.6226914
A:C:D
           1
               10.1
                        10.1
                               1.6701 0.2253083
B:C:D
           1
               72.0
                       72.0 11.8763 0.0062660 **
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                                     30.0934 3.842e-11 ***
(Intercept)
              61.438
                          2.0416 10
rep1
             -32.875
                         2.1323 10 -15.4173 2.685e-08 ***
rep2
               0.000
                         0.0000 10
                         2.1323 10
rep1:block1
              -3.125
                                     -1.4655 0.1735006
               5.250
rep1:block2
                         2.4622 10
                                      2.1322 0.0588002 .
rep1:block3
               9.125
                         2.1323 10
                                      4.2793 0.0016131 **
rep1:block4
               0.000
                         0.0000 10
rep1:block5
rep1:block6
rep1:block7
rep1:block8
rep2:block1
rep2:block2
rep2:block3
rep2:block4
                                     -4.9828 0.0005512 ***
rep2:block5
             -10.625
                          2.1323 10
rep2:block6
              -4.250
                         2.4622 10
                                     -1.7261 0.1150383
rep2:block7
                                      1.7000 0.1199674
               3.625
                         2.1323 10
rep2:block8
               0.000
                         0.0000 10
                                     -2.4411 0.0347860 *
ΑO
              -6.375
                         2.6116 10
A1
               0.000
                         0.0000 10
B0
              -3.750
                         2.6116 10
                                     -1.4359 0.1815604
B1
               0.000
                         0.0000 10
A0:B0
              -0.250
                         3.4821 10
                                     -0.0718 0.9441800
A0:B1
               0.000
                         0.0000 10
A1:B0
               0.000
                         0.0000 10
A1:B1
               0.000
                         0.0000 10
CO
             -10.250
                          2.6116 10
                                     -3.9248 0.0028439 **
C1
               0.000
                         0.0000 10
A0:C0
               4.500
                         3.4821 10
                                      1.2923 0.2253083
```

0.0000 10

A0:C1

0.000

```
A1:C0
               0.000
                          0.0000 10
A1:C1
               0.000
                          0.0000 10
B0:C0
               8.500
                          3.0156 10
                                       2.8187 0.0182015 *
                          0.0000 10
B0:C1
               0.000
B1:C0
               0.000
                          0.0000 10
                          0.0000 10
B1:C1
               0.000
A0:B0:C0
              -3.000
                          3.4821 10
                                      -0.8615 0.4091189
A0:B0:C1
               0.000
                          0.0000 10
                          0.0000 10
A0:B1:C0
               0.000
A0:B1:C1
               0.000
                          0.0000 10
A1:B0:C0
               0.000
                          0.0000 10
                          0.0000 10
A1:B0:C1
               0.000
A1:B1:C0
               0.000
                          0.0000 10
A1:B1:C1
               0.000
                          0.0000 10
DO
              -4.625
                          2.6116 10
                                      -1.7710 0.1069851
D1
                          0.0000 10
               0.000
A0:D0
               2.500
                          3.0156 10
                                       0.8290 0.4264346
A0:D1
               0.000
                          0.0000 10
                          0.0000 10
A1:D0
               0.000
A1:D1
               0.000
                          0.0000 10
B0:D0
               3.250
                          3.4821 10
                                       0.9333 0.3726292
B0:D1
               0.000
                          0.0000 10
B1:D0
               0.000
                          0.0000 10
                          0.0000 10
B1:D1
               0.000
A0:B0:D0
               1.000
                          3.4821 10
                                       0.2872 0.7798349
A0:B0:D1
               0.000
                          0.0000 10
                          0.0000 10
A0:B1:D0
               0.000
A0:B1:D1
               0.000
                          0.0000 10
A1:B0:D0
               0.000
                          0.0000 10
A1:B0:D1
               0.000
                          0.0000 10
A1:B1:D0
               0.000
                          0.0000 10
A1:B1:D1
               0.000
                          0.0000 10
C0:D0
               9.500
                          3.4821 10
                                       2.7282 0.0212575 *
CO:D1
                          0.0000 10
               0.000
C1:D0
               0.000
                          0.0000 10
C1:D1
               0.000
                          0.0000 10
A0:C0:D0
              -4.500
                          3.4821 10
                                      -1.2923 0.2253083
A0:C0:D1
               0.000
                          0.0000 10
                          0.0000 10
A0:C1:D0
               0.000
A0:C1:D1
               0.000
                          0.0000 10
                          0.0000 10
A1:C0:D0
               0.000
                          0.0000 10
A1:C0:D1
               0.000
                          0.0000 10
A1:C1:D0
               0.000
A1:C1:D1
               0.000
                          0.0000 10
B0:C0:D0
             -12.000
                          3.4821 10
                                      -3.4462 0.0062660 **
B0:C0:D1
               0.000
                          0.0000 10
B0:C1:D0
               0.000
                          0.0000 10
B0:C1:D1
               0.000
                          0.0000 10
```

```
B1:C0:D0
              0.000
                        0.0000 10
B1:C0:D1
              0.000
                        0.0000 10
B1:C1:D0
              0.000
                        0.0000 10
B1:C1:D1
              0.000
                        0.0000 10
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.7 Chapter 10
9.7.1 p388
(142) MODEL
v2p388 = read.table("C:/G/Rt/Kemp/v2p388.txt", head=TRUE)
v2p388 = af(v2p388, c("rep", "block", "A", "B"))
GLM(y ~ rep + A*B + rep:block, v2p388) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
                11 1136.8 103.343 124.01 3.698e-06 ***
MODEL
RESIDUALS
                6
                     5.0
                           0.833
CORRECTED TOTAL 17 1141.8
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
           1 410.89 410.89 493.0667 5.455e-07 ***
rep
           2 228.11 114.06 136.8667 9.868e-06 ***
Α
В
              3.44
                      1.72
                             2.0667 0.207585
          4 464.22 116.06 139.2667 4.801e-06 ***
A:B
rep:block 2 30.11 15.06 18.0667 0.002888 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
          Df Sum Sq Mean Sq F value
           1 410.89 410.89 493.0667 5.455e-07 ***
rep
           2 228.11 114.06 136.8667 9.868e-06 ***
Α
В
              3.44
                      1.72
                             2.0667 0.207585
           2 18.78
                      9.39 11.2667 0.009298 **
A:B
rep:block 2 30.11 15.06 18.0667 0.002888 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
          Df Sum Sq Mean Sq F value
                                       Pr(>F)
```

```
1 410.89 410.89 493.0667 5.455e-07 ***
rep
Α
           2 228.11 114.06 136.8667 9.868e-06 ***
В
               3.44
                       1.72
                              2.0667
                                      0.207585
           2 18.78
                       9.39 11.2667
                                      0.009298 **
A:B
                      15.06 18.0667
rep:block 2
             30.11
                                     0.002888 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        0.74536 6 57.4669 1.865e-09 ***
(Intercept)
              42.833
                                6 -16.9941 2.655e-06 ***
rep1
             -12.667
                        0.74536
rep2
               0.000
                        0.00000
ΑO
             -16.167
                        1.05409
                                 6 -15.3370 4.854e-06 ***
A1
             -18.500
                        1.05409
                                 6 -17.5506 2.196e-06 ***
A2
               0.000
                        0.00000
B0
             -10.167
                        1.05409
                                6 -9.6449 7.115e-05 ***
B1
             -13.500
                                6 -12.8072 1.392e-05 ***
                        1.05409
B2
                        0.00000 6
               0.000
A0:B0
               3.833
                        1.58114 6
                                     2.4244 0.0515527 .
A0:B1
              18.667
                        1.58114 6
                                   11.8058 2.232e-05 ***
A0:B2
               0.000
                        0.00000
A1:B0
              26.167
                        1.58114 6
                                    16.5493 3.104e-06 ***
A1:B1
              18.833
                                    11.9112 2.120e-05 ***
                        1.58114 6
A1:B2
               0.000
                        0.00000
                                6
A2:B0
               0.000
                        0.00000
                                6
                        0.00000
A2:B1
               0.000
A2:B2
               0.000
                        0.00000
rep1:block1
               3.000
                        1.05409
                                 6
                                     2.8460 0.0293332 *
               6.333
                        1.05409 6
                                     6.0083 0.0009575 ***
rep1:block2
               0.000
                        0.00000
rep1:block3
rep1:block4
rep1:block5
rep1:block6
rep2:block1
rep2:block2
rep2:block3
rep2:block4
               0.000
                        0.00000
                                 6
               0.000
                        0.00000 6
rep2:block5
rep2:block6
               0.000
                        0.00000 6
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

## 9.8 Chapter 14

## 9.8.1 p570

(143) MODEL

```
v2p570 = read.table("C:/G/Rt/Kemp/v2p570.txt", head=TRUE)
v2p570 = af(v2p570, c("A", "B", "C", "D"))
GLM(Y \sim A + B + C + D + A:B + A:C + A:D + B:C + B:D + C:D, v2p570) # OK
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                8 22.222 2.7778
RESIDUALS
                0.000
CORRECTED TOTAL 8 22.222
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
Α
    2 2.8889 1.4444
В
    2 2.8889 1.4444
С
    2 1.5556 0.7778
D
    2 14.8889 7.4444
A:B 0
A:C O
A:D O
B:C 0
B:D O
C:D 0
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    0
Α
В
    0
С
    0
D
    0
A:B 0
A:C O
A:D 0
B:C O
B:D O
C:D 0
$`Type III`
CAUTION: Singularity Exists!
   Df Sum Sq Mean Sq F value Pr(>F)
    0
Α
В
    0
С
    0
D
     0
A:B O
A:C O
```

A:D 0

- B:C 0 B:D 0
- C:D 0

# \$Parameter

<b>41 011 0111 0 0 0 1</b>							
		Std.	Error		t	value	Pr(> t )
(Intercept)	9.3333			0			
AO	-1.3333			0			
A1	-1.0000			0			
A2	0.0000			0			
В0	-0.3333			0			
B1	1.0000			0			
B2	0.0000			0			
CO	-0.3333			0			
C1	-1.0000			0			
C2	0.0000			0			
DO	-2.3333			0			
D1	-3.0000			0			
D2	0.0000			0			
AO:BO	0.0000			0			
AO:B1	0.0000			0			
A0:B2	0.0000			0			
A1:B0	0.0000			0			
A1:B1	0.0000			0			
A1:B2	0.0000			0			
A2:B0	0.0000			0			
A2:B1	0.0000			0			
A2:B2	0.0000			0			
AO:CO	0.0000			0			
AO:C1	0.0000			0			
A0:C2	0.0000			0			
A1:C0	0.0000			0			
A1:C1	0.0000			0			
A1:C2	0.0000			0			
A2:C0	0.0000			0			
A2:C1	0.0000			0			
A2:C2	0.0000			0			
AO:DO	0.0000			0			
AO:D1	0.0000			0			
AO:D2	0.0000			0			
A1:D0	0.0000			0			
A1:D1	0.0000			0			
A1:D2	0.0000			0			
A2:D0	0.0000			0			
A2:D1	0.0000			0			
A2:D2	0.0000			0			
B0:C0	0.0000			0			
B0:C1	0.0000			0			
	5.0000			•			

```
B0:C2
               0.0000
                                    0
B1:C0
               0.0000
                                    0
B1:C1
                                    0
               0.0000
B1:C2
               0.0000
                                    0
                                    0
B2:C0
               0.0000
B2:C1
               0.0000
                                    0
B2:C2
               0.0000
                                    0
B0:D0
               0.0000
                                    0
B0:D1
               0.0000
                                    0
B0:D2
               0.0000
                                    0
B1:D0
               0.0000
                                    0
B1:D1
               0.0000
                                    0
                                    0
B1:D2
               0.0000
                                    0
B2:D0
               0.0000
                                    0
B2:D1
               0.0000
B2:D2
               0.0000
                                    0
CO:D0
               0.0000
                                    0
CO:D1
                                    0
               0.0000
CO:D2
               0.0000
                                    0
                                    0
C1:D0
               0.0000
                                    0
C1:D1
               0.0000
C1:D2
                                    0
               0.0000
                                    0
C2:D0
               0.0000
C2:D1
               0.0000
                                    0
C2:D2
               0.0000
                                    0
```

# 9.8.2 p578

```
(144) MODEL
```

```
v2p578 = af(v2p578, 1:11)
GLM(Y \sim A + B + C + D + E + F + G + H + J + K + L, v2p578) # OK
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                11
                      575 52.273
RESIDUALS
                        0
CORRECTED TOTAL 11
                      575
$`Type I`
  Df Sum Sq Mean Sq F value Pr(>F)
A 1
      3.000
               3.000
В
  1 27.000 27.000
С
  1 12.000 12.000
D
 1 16.333 16.333
E 1 176.333 176.333
 1 133.333 133.333
```

v2p578 = read.table("C:/G/Rt/Kemp/v2p578.txt", head=TRUE)

```
1.333
G 1
             1.333
H 1 21.333 21.333
  1 108.000 108.000
J
K 1
      1.333
              1.333
  1 75.000 75.000
$`Type II`
  Df Sum Sq Mean Sq F value Pr(>F)
      3.000
              3.000
В
 1 27.000 27.000
С
 1 12.000 12.000
D
  1 16.333 16.333
Ε
 1 176.333 176.333
F
  1 133.333 133.333
G
       1.333
              1.333
H 1 21.333 21.333
J
  1 108.000 108.000
K
      1.333
 1
              1.333
  1 75.000 75.000
$`Type III`
  Df Sum Sq Mean Sq F value Pr(>F)
      3.000
              3.000
 1 27.000 27.000
В
C 1 12.000 12.000
D
  1 16.333 16.333
Ε
 1 176.333 176.333
F
  1 133.333 133.333
G
      1.333
  1
              1.333
H 1 21.333 21.333
J
  1 108.000 108.000
K
  1
      1.333
              1.333
  1 75.000 75.000
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            21.0000
                                0
             1.0000
                                0
A1
             0.0000
                                0
B0
             3.0000
                                0
В1
                                0
             0.0000
CO
                                0
             2.0000
C1
             0.0000
                                0
                                0
D0
             2.3333
D1
                                0
             0.0000
ΕO
                                0
             7.6667
E1
             0.0000
                                0
```

FO

6.6667

0

```
F1
              0.0000
                                 0
GO
              0.6667
                                 0
G1
              0.0000
                                 0
НО
             -2.6667
                                 0
                                 0
H1
              0.0000
J0
             -6.0000
                                 0
J1
              0.0000
                                 0
ΚO
             -0.6667
                                 0
K1
              0.0000
                                 0
L0
             -5.0000
                                 0
L1
              0.0000
                                 0
(145) MODEL
GLM(Y \sim E*F + E*J + F*J + E*L + F*L + J*L, v2p578) # OK
$ANOVA
Response : Y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                   574.5
                            57.45
                                    114.9 0.07249 .
                10
RESIDUALS
                 1
                      0.5
                             0.50
CORRECTED TOTAL 11
                   575.0
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value Pr(>F)
     1 176.333 176.333 352.6667 0.03387 *
     1 133.333 133.333 266.6667 0.03894 *
E:F 1 65.333 65.333 130.6667 0.05555 .
J
     1 66.667
                66.667 133.3333 0.05500 .
                         5.3333 0.26015
E:J
         2.667
                 2.667
F:J
    1 112.667 112.667 225.3333 0.04235 *
     1 10.800 10.800 21.6000 0.13492
E:L 1
         5.486
                 5.486 10.9714 0.18666
                 0.176 0.3516 0.65925
F:L 1
         0.176
J:L 1
         1.038
                 1.038
                         2.0769 0.38618
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
    Df Sum Sq Mean Sq F value Pr(>F)
     1 61.633 61.633 123.2667 0.05719 .
F
     1 75.208 75.208 150.4167 0.05179 .
E:F 1 9.346
               9.346 18.6923 0.14470
     1 54.675 54.675 109.3500 0.06069 .
E:J 1 0.115
               0.115
                        0.2308 0.71490
F:J 1 72.115 72.115 144.2308 0.05289 .
     1 10.800 10.800 21.6000 0.13492
```

```
E:L 1 5.654
               5.654 11.3077 0.18402
F:L 1 0.115
               0.115
                       0.2308 0.71490
J:L 1 1.038
               1.038
                       2.0769 0.38618
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 61.038 61.038 122.0769 0.05746 .
F
    1 61.038 61.038 122.0769 0.05746 .
E:F 1 9.346
              9.346 18.6923 0.14470
J
    1 61.038 61.038 122.0769 0.05746 .
E:J 1 0.115
                       0.2308 0.71490
              0.115
F:J 1 72.115 72.115 144.2308 0.05289 .
    1 9.346
              9.346 18.6923 0.14470
L
E:L 1 5.654
               5.654 11.3077 0.18402
F:L 1 0.115
               0.115
                     0.2308 0.71490
               1.038
J:L 1 1.038
                       2.0769 0.38618
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
               26.5
                        1.1180 1 23.7023 0.02684 *
(Intercept)
EΟ
                6.0
                        1.1547 1
                                   5.1962 0.12104
E1
                0.0
                        0.0000 1
                                   1.4412 0.38618
F0
                1.5
                        1.0408 1
F1
                0.0
                        0.0000 1
               -4.5
E0:F0
                        1.0408 1
                                  -4.3235 0.14470
E0:F1
                0.0
                        0.0000 1
E1:F0
                0.0
                        0.0000 1
                        0.0000 1
E1:F1
                0.0
J0
              -11.5
                        1.0408 1 -11.0488 0.05746 .
J1
                0.0
                        0.0000 1
E0:J0
                0.5
                                   0.4804 0.71490
                        1.0408 1
                0.0
E0:J1
                        0.0000
E1:J0
                0.0
                        0.0000 1
E1:J1
                0.0
                        0.0000
F0:J0
               12.5
                        1.0408 1
                                  12.0096 0.05289 .
F0:J1
                        0.0000 1
                0.0
F1:J0
                0.0
                        0.0000 1
F1:J1
                0.0
                        0.0000 1
LO
               -3.5
                        1.0408 1
                                  -3.3627 0.18402
                0.0
                        0.0000 1
L1
                3.5
E0:L0
                        1.0408 1
                                   3.3627 0.18402
E0:L1
                0.0
                        0.0000 1
E1:L0
                0.0
                        0.0000 1
E1:L1
                0.0
                        0.0000 1
```

```
F0:L0
                0.5
                        1.0408 1
                                    0.4804 0.71490
F0:L1
                0.0
                        0.0000 1
F1:L0
                0.0
                        0.0000 1
F1:L1
                0.0
                        0.0000 1
J0:L0
               -1.5
                        1.0408 1
                                  -1.4412 0.38618
J0:L1
                0.0
                        0.0000 1
J1:L0
                0.0
                        0.0000 1
J1:L1
                0.0
                        0.0000 1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.9 Chapter 16
9.9.1 p619
(146) MODEL
v2p619 = read.table("C:/G/Rt/Kemp/v2p619.txt", head=TRUE)
v2p619 = af(v2p619, c("A", "B", "C"))
GLM(y \sim A + B + C + A:B, v2p619) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 31.429 7.8571
                2 0.000 0.0000
RESIDUALS
CORRECTED TOTAL 6 31.429
$`Type I`
   Df Sum Sq Mean Sq F value
                                 Pr(>F)
    1 13.7619 13.7619
                          Inf < 2.2e-16 ***
     1 1.6667 1.6667
                          Inf < 2.2e-16 ***
     1 10.0000 10.0000
                          Inf < 2.2e-16 ***
A:B 1 6.0000 6.0000
                          Inf < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
    Df Sum Sq Mean Sq F value
                               Pr(>F)
     1
        19.6
                19.6
                         Inf < 2.2e-16 ***
Α
                 3.6
                         Inf < 2.2e-16 ***
В
     1
          3.6
C
     1
        13.5
                13.5
                        Inf < 2.2e-16 ***
A:B 1
          6.0
                6.0
                         Inf < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value
                                Pr(>F)
   1
       24.0
                24.0
                         Inf < 2.2e-16 ***
```

```
1
       6.0
                6.0
                         Inf < 2.2e-16 ***
        13.5 13.5
                         Inf < 2.2e-16 ***
     1
A:B 1
         6.0
                 6.0
                         Inf < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
               13.5
                             0 2
                                     Inf < 2.2e-16 ***
                             0 2
               -6.0
                                     -Inf < 2.2e-16 ***
ΑO
Α1
                0.0
                             0 2
BO
                0.0
                             0 2
                                  -Inf < 2.2e-16 ***
                0.0
                             0 2
В1
CO
               -3.0
                             0 2
                                  -Inf < 2.2e-16 ***
C1
                0.0
                             0 2
                             0 2
A0:B0
                4.0
                                     Inf < 2.2e-16 ***
A0:B1
                0.0
                             0 2
A1:B0
                0.0
                             0 2
A1:B1
                0.0
                             0 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(147) MODEL
GLM(y \sim A + B + C + A:C, v2p619) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 26.0952 6.5238 2.4464 0.3106
                2 5.3333 2.6667
RESIDUALS
CORRECTED TOTAL 6 31.4286
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 13.7619 13.7619 5.1607 0.1511
    1 1.6667 1.6667 0.6250 0.5120
В
     1 10.0000 10.0000 3.7500 0.1924
A:C 1 0.6667 0.6667 0.2500 0.6667
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 19.6000 19.6000
                        7.35 0.1134
     1 2.6667 2.6667
                         1.00 0.4226
     1 10.0000 10.0000
                         3.75 0.1924
A:C 1 0.6667 0.6667
                        0.25 0.6667
$`Type III`
```

Df Sum Sq Mean Sq F value Pr(>F)

```
1 16.6667 16.6667 6.2500 0.1296
     1 2.6667 2.6667 1.0000 0.4226
C
     1 8.1667 8.1667 3.0625 0.2222
A:C 1 0.6667 0.6667 0.2500 0.6667
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 12.8333
                    1.3333 2 9.6250 0.01062 *
            -4.0000
                        1.6330 2 -2.4495 0.13397
             0.0000
                        0.0000 2
Α1
ВО
             1.3333
                        1.3333 2 1.0000 0.42265
                      0.0000 2
В1
             0.0000
CO
            -3.0000
                        1.6330 2 -1.8371 0.20759
C1
                        0.0000 2
             0.0000
                               2 0.5000 0.66667
AO:CO
             1.3333
                        2.6667
A0:C1
             0.0000
                        0.0000 2
A1:C0
             0.0000
                        0.0000 2
A1:C1
             0.0000
                        0.0000 2
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(148) MODEL
GLM(y \sim A + B + C + B:C, v2p619) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                4 26.0952 6.5238 2.4464 0.3106
MODEL
RESIDUALS
                2 5.3333 2.6667
CORRECTED TOTAL 6 31.4286
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 13.7619 13.7619 5.1607 0.1511
     1 1.6667 1.6667 0.6250 0.5120
     1 10.0000 10.0000 3.7500 0.1924
B:C 1 0.6667 0.6667 0.2500 0.6667
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
Α
    1 16.6667 16.6667
                        6.25 0.1296
    1 3.6000 3.6000
                         1.35 0.3652
C
     1 10.0000 10.0000
                         3.75 0.1924
B:C 1 0.6667 0.6667
                      0.25 0.6667
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
```

1 16.6667 16.6667 6.2500 0.1296

```
1 2.6667 2.6667 1.0000 0.4226
     1 8.1667 8.1667 3.0625 0.2222
C
B:C 1 0.6667 0.6667 0.2500 0.6667
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 12.1667
                        1.3333 2 9.1250
                                            0.0118 *
ΑO
            -3.3333
                        1.3333 2 -2.5000
                                            0.1296
             0.0000
                        0.0000 2
A1
B0
             2.0000
                        1.6330 2 1.2247
                                            0.3453
В1
             0.0000
                        0.0000
CO
                        2.1082 2 -0.7906
            -1.6667
                                            0.5120
C1
             0.0000
                        0.0000 2
B0:C0
                        2.6667 2 -0.5000
            -1.3333
                                            0.6667
B0:C1
             0.0000
                        0.0000
             0.0000
                        0.0000 2
B1:C0
             0.0000
B1:C1
                        0.0000 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
9.9.2 p626
(149) MODEL
v2p626 = read.table("C:/G/Rt/Kemp/v2p626.txt", head=TRUE)
v2p626 = af(v2p626, c("A", "B", "C"))
GLM(y \sim A + B + C + A:B, v2p626) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                4 42.092 10.5231 22.002 0.04395 *
MODEI.
RESIDUALS
                2 0.957 0.4783
CORRECTED TOTAL 6 43.049
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
     1 16.2088 16.2088 33.890 0.02826 *
     1 4.8150 4.8150 10.068 0.08662 .
C
     1 15.7339 15.7339 32.898 0.02908 *
A:B 1 5.3346 5.3346 11.154 0.07916 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
     1 25.4131 25.4131 53.136 0.01830 *
```

```
1 8.6630 8.6630 18.113 0.05102 .
     1 19.5193 19.5193 40.812 0.02364 *
A:B 1 5.3346 5.3346 11.154 0.07916 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 29.7950 29.7950 62.297 0.01568 *
    1 11.7460 11.7460 24.559 0.03839 *
С
     1 19.5193 19.5193 40.812 0.02364 *
A:B 1 5.3346 5.3346 11.154 0.07916 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 13.7877
                       0.56467 2 24.4174 0.001673 **
            -6.3427
ΑO
                       0.89281 2 -7.1041 0.019244 *
Α1
             0.0000
                       0.00000 2
B0
             0.9125
                       0.69157 2 1.3195 0.317812
В1
             0.0000
                       0.00000 2
CO
            -3.6073
                       0.56467 2 -6.3884 0.023637 *
C1
             0.0000
                       0.00000 2
A0:B0
             3.7717 1.12933 2 3.3397 0.079156 .
A0:B1
             0.0000
                       0.00000 2
A1:B0
             0.0000
                       0.00000 2
A1:B1
             0.0000
                       0.00000 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(150) MODEL
GLM(y \sim A + B + C + A:C, v2p626) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 39.229 9.8072 5.1346 0.1696
                2 3.820 1.9100
RESIDUALS
CORRECTED TOTAL 6 43.049
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 16.2088 16.2088 8.4862 0.1004
    1 4.8150 4.8150 2.5209 0.2533
     1 15.7339 15.7339 8.2376 0.1030
A:C 1 2.4711 2.4711 1.2937 0.3733
```

```
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 25.4131 25.4131 13.3052 0.06762 .
    1 6.0361 6.0361 3.1602 0.21743
    1 15.7339 15.7339 8.2376 0.10298
A:C 1 2.4711 2.4711 1.2937 0.37327
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 20.1428 20.1428 10.5459 0.08317 .
    1 6.0361 6.0361 3.1602 0.21743
    1 11.8863 11.8863 6.2232 0.13007
A:C 1 2.4711 2.4711 1.2937 0.37327
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       1.1284 2 11.9516 0.006928 **
(Intercept) 13.4865
                      1.3820 2 -3.5802 0.069930 .
ΑO
            -4.9480
Α1
             0.0000
                      0.0000 2
B0
             2.0060
                       1.1284 2 1.7777 0.217428
B1
             0.0000
                       0.0000 2
CO
                      1.3820 2 -2.9656 0.097381 .
            -4.0985
C1
             0.0000
                        0.0000 2
AO:CO
                        2.2569 2 1.1374 0.373273
             2.5670
A0:C1
             0.0000
                        0.0000 2
A1:C0
             0.0000
                        0.0000 2
A1:C1
             0.0000
                        0.0000 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(151) MODEL
GLM(y \sim A + B + C + B:C, v2p626) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                4 37.340 9.3349 3.2701 0.2477
RESIDUALS
                2 5.709 2.8546
CORRECTED TOTAL 6 43.049
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 16.2088 16.2088 5.6781 0.1400
    1 4.8150 4.8150 1.6867 0.3236
```

```
1 15.7339 15.7339 5.5118 0.1434
B:C 1 0.5819 0.5819 0.2038 0.6959
$`Type II`
   Df Sum Sq Mean Sq F value Pr(>F)
     1 21.9995 21.9995 7.7067 0.1090
В
     1 8.6630 8.6630 3.0347 0.2236
     1 15.7339 15.7339 5.5118 0.1434
B:C 1 0.5819 0.5819 0.2038 0.6959
$`Type III`
   Df Sum Sq Mean Sq F value Pr(>F)
     1 21.9995 21.9995 7.7067 0.1090
     1 7.0709 7.0709 2.4770 0.2562
     1 13.3221 13.3221 4.6669 0.1633
B:C 1 0.5819 0.5819 0.2038 0.6959
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 12.5333
                        1.3795 2 9.0853
                                            0.0119 *
ΑO
            -3.8297
                        1.3795 2 -2.7761
                                            0.1090
Α1
             0.0000
                        0.0000
B0
             2.7940
                        1.6896 2 1.6537
                                            0.2400
В1
             0.0000
                        0.0000 2
CO
            -2.3573
                        2.1812 2 -1.0807
                                            0.3928
C1
                      0.0000 2
             0.0000
                        2.7590 2 -0.4515
B0:C0
            -1.2457
                                            0.6959
B0:C1
             0.0000
                        0.0000 2
B1:C0
             0.0000
                        0.0000
B1:C1
             0.0000
                        0.0000 2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.10 Chapter 17
9.10.1 p642
(152) MODEL
v2p642 = read.table("C:/G/Rt/Kemp/v2p642.txt", head=TRUE)
v2p642 = af(v2p642, 2:11)
GLM(Y \sim A + B + C + D + E + F + G, v2p642) # OK
$ANOVA
Response: Y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                7
                    11.0 1.57143 1.6688 0.1646
RESIDUALS
               24
                    22.6 0.94167
```

CORRECTED TOTAL 31

```
$`Type I`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 5.7800 5.7800 6.1381 0.02066 *
B 1 0.1800 0.1800 0.1912 0.66587
C 1 0.1250 0.1250 0.1327 0.71879
D 1 2.5312 2.5312 2.6881 0.11415
E 1 0.6613 0.6613 0.7022 0.41031
F 1 0.0112 0.0112 0.0119 0.91387
G 1 1.7113 1.7113 1.8173 0.19023
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 5.7800 5.7800 6.1381 0.02066 *
B 1 0.1800 0.1800 0.1912 0.66587
C 1 0.1250 0.1250 0.1327 0.71879
D 1 2.5312 2.5312 2.6881 0.11415
E 1 0.6613 0.6613 0.7022 0.41031
F 1 0.0112 0.0112 0.0119 0.91387
G 1 1.7113 1.7113 1.8173 0.19023
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 5.7800 5.7800 6.1381 0.02066 *
B 1 0.1800 0.1800 0.1912 0.66587
C 1 0.1250 0.1250 0.1327 0.71879
D 1 2.5312 2.5312 2.6881 0.11415
E 1 0.6613 0.6613 0.7022 0.41031
F 1 0.0112 0.0112 0.0119 0.91387
G 1 1.7113 1.7113 1.8173 0.19023
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.48520 24 4.6888 9.162e-05 ***
(Intercept)
             2.2750
            -0.8500
                      0.34309 24 -2.4775
                                          0.02066 *
ΑO
             0.0000
                      0.00000 24
Α1
BO
             0.1500
                      0.34309 24 0.4372
                                          0.66587
В1
             0.0000
                      0.00000 24
CO
            -0.1250
                      0.34309 24 -0.3643
                                          0.71879
C1
             0.0000
                      0.00000 24
D0
             0.5625
                      0.34309 24 1.6395
                                          0.11415
                      0.00000 24
D1
             0.0000
```

```
E0
            -0.2875
                      0.34309 24 -0.8380
                                          0.41031
E1
             0.0000
                      0.00000 24
F0
             0.0375
                      0.34309 24 0.1093
                                          0.91387
F1
             0.0000
                      0.00000 24
GO
                      0.34309 24 1.3481
             0.4625
                                          0.19023
G1
             0.0000
                      0.00000 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(153) MODEL
GLM(log(S) \sim A + B + C + D + E + F + G, v2p642) # OK
$ANOVA
Response : log(S)
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                7 266.43 38.062
                    0.00
                          0.000
RESIDUALS
               24
CORRECTED TOTAL 31 266.43
$`Type I`
 Df Sum Sq Mean Sq F value
                              Pr(>F)
A 1
      1.511 1.511
                       Inf < 2.2e-16 ***
      0.600 0.600
                       Inf < 2.2e-16 ***
B 1
C 1
      0.284 0.284
                       Inf < 2.2e-16 ***
D 1
      0.384
              0.384
                       Inf < 2.2e-16 ***
E 1
      0.741
              0.741
                       Inf < 2.2e-16 ***
F 1 261.783 261.783
                      Inf < 2.2e-16 ***
G 1 1.127 1.127
                       Inf < 2.2e-16 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value
                              Pr(>F)
      1.511 1.511
                       Inf < 2.2e-16 ***
A 1
      0.600 0.600
                       Inf < 2.2e-16 ***
B 1
C 1
      0.284 0.284
                       Inf < 2.2e-16 ***
D 1
                       Inf < 2.2e-16 ***
      0.384
              0.384
E 1
      0.741
              0.741
                       Inf < 2.2e-16 ***
F 1 261.783 261.783
                       Inf < 2.2e-16 ***
G 1
      1.127 1.127
                       Inf < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
 Df Sum Sq Mean Sq F value
                              Pr(>F)
      1.511
             1.511
                       Inf < 2.2e-16 ***
      0.600
              0.600
B 1
                       Inf < 2.2e-16 ***
```

Inf < 2.2e-16 \*\*\*

0.284

```
0.384
               0.384
                         Inf < 2.2e-16 ***
D 1
E 1
       0.741
               0.741
                         Inf < 2.2e-16 ***
F 1 261.783 261.783
                         Inf < 2.2e-16 ***
G 1
       1.127
               1.127
                         Inf < 2.2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                              0 24
                                       Inf < 2.2e-16 ***
(Intercept)
             0.2218
              0.4346
                              0 24
                                       Inf < 2.2e-16 ***
ΑO
             0.0000
                              0 24
Α1
                              0 24
                                      -Inf < 2.2e-16 ***
BO
             -0.2740
В1
                              0 24
             0.0000
CO
                              0 24
              0.1885
                                      Inf < 2.2e-16 ***
C1
             0.0000
                              0 24
D0
             -0.2190
                              0 24
                                      -Inf < 2.2e-16 ***
                              0 24
D1
             0.0000
EΟ
             0.3044
                              0 24
                                      Inf < 2.2e-16 ***
                              0 24
E1
             0.0000
                              0 24
                                      -Inf < 2.2e-16 ***
F0
             -5.7204
F1
                              0 24
              0.0000
GO
              0.3754
                              0 24
                                       Inf < 2.2e-16 ***
G1
              0.0000
                              0 24
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
9.11 Chapter 19
9.11.1 p700
(154) MODEL
v2p700 = read.table("C:/G/Rt/Kemp/v2p700.txt", head=TRUE)
v2p700 = af(v2p700, 2:5)
GLM(Y \sim P + S + T + C, v2p700) # OK
$ANOVA
Response: Y
                Df Sum Sq Mean Sq F value
                                           Pr(>F)
                12 378.80 31.5670 57.256 0.003319 **
MODEL
RESIDUALS
                 3
                     1.65 0.5513
CORRECTED TOTAL 15 380.46
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
  Df Sum Sq Mean Sq F value
                               Pr(>F)
P 3 53.888 17.963 32.580 0.008646 **
```

```
S 3 154.508 51.503 93.414 0.001845 **
T 3 149.848 49.949 90.597 0.001930 **
C 3 20.561 6.854 12.431 0.033708 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value
                            Pr(>F)
      2.220
             1.110 2.0133 0.278974
S 3 111.966 37.322 67.6941 0.002969 **
T 3 161.828 53.943 97.8403 0.001722 **
C 3 20.561 6.854 12.4311 0.033708 *
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
 Df Sum Sq Mean Sq F value
                            Pr(>F)
P 2
      2.220 1.110 2.0133 0.278974
S 3 111.966 37.322 67.6941 0.002969 **
T 3 161.828 53.943 97.8403 0.001722 **
C 3 20.561 6.854 12.4311 0.033708 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             14.675
                      0.76085 3 19.2875 0.0003044 ***
Ρ1
              4.670
                      0.66413 3 7.0318 0.0059092 **
P2
             -0.600
                      0.52504 3 -1.1428 0.3360714
Р3
              0.450
                      0.52504 3 0.8571 0.4544117
                      0.00000 3
P4
              0.000
                      0.55067 3 5.1937 0.0138648 *
S1
              2.860
S2
              3.595
                      0.55067 3 6.5285 0.0073033 **
S3
                      0.55067 3 -6.2742 0.0081740 **
             -3.455
S4
              0.000
                      0.00000 3
T1
              5.650
                      0.55067 3 10.2603 0.0019739 **
                      0.55067 3 11.3590 0.0014638 **
T2
              6.255
Т3
             -1.285
                      0.55067 3 -2.3335 0.1018191
T4
                      0.00000 3
              0.000
CO
              0.000
                      0.00000 3
C1
              2.800
                      0.66413 3 4.2161 0.0243844 *
C2
              0.620
                      0.66413 3 0.9336 0.4193997
C3
                      0.66413 3 -1.7165 0.1845672
             -1.140
C4
                      0.00000 3
              0.000
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### 9.11.2 p703

```
(155) MODEL
```

```
v2p703 = read.table("C:/G/Rt/Kemp/v2p703.txt", head=TRUE)
v2p703C = ifelse(v2p703C == 0, 4, v2p703C)
v2p703 = af(v2p703, 2:5)
GLM(Y \sim P + S + T + C, v2p703) # OK
$ANOVA
Response : Y
               Df Sum Sq Mean Sq F value
                                          Pr(>F)
MODEL
               13 385.18 29.6293 21.766 0.0005673 ***
RESIDUALS
               6 8.17 1.3613
CORRECTED TOTAL 19 393.35
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
 Df Sum Sq Mean Sq F value
                            Pr(>F)
P 4 56.408 14.102 10.3596 0.0073255 **
S 3 119.260 39.753 29.2036 0.0005620 ***
T 3 190.430 63.477 46.6312 0.0001498 ***
C 3 19.083 6.361 4.6728 0.0518237 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
 Df Sum Sq Mean Sq F value
                              Pr(>F)
P 4 52.288 13.072 9.6028 0.0088641 **
S 3 167.414 55.805 40.9952 0.0002163 ***
T 3 190.430 63.477 46.6312 0.0001498 ***
C 3 19.083 6.361 4.6728 0.0518237 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type III`
 Df Sum Sq Mean Sq F value
P 4 52.287 13.072 9.6028 0.0088641 **
S 3 167.414 55.805 40.9952 0.0002163 ***
T 3 190.430 63.477 46.6312 0.0001498 ***
C 3 19.083 6.361 4.6728 0.0518237 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 14.2042 1.02435 6 13.8665 8.759e-06 ***
```

0.96740 6 5.0522 0.0023285 \*\*

4.8875

P1

```
P2
            -0.7000
                       0.82500 6 -0.8485 0.4287138
P3
             0.3500
                       0.82500 6 0.4242 0.6861791
P4
            -0.1000
                       0.82500 6 -0.1212 0.9074805
P5
             0.0000
                       0.00000 6
                       0.75312 6 4.5810 0.0037667 **
S1
             3.4500
S2
             3.4250
                       0.75312 6 4.5478 0.0039011 **
                       0.75312 6 -4.9240 0.0026462 **
S3
            -3.7083
S4
             0.0000
                       0.00000 6
T1
             5.5667
                       0.75312 6 7.3915 0.0003148 ***
T2
             6.4250
                       0.75312 6 8.5312 0.0001422 ***
Т3
                       0.75312 6 -0.6971 0.5118309
            -0.5250
T4
             0.0000
                       0.00000 6
C1
                       0.82500 6 3.2424 0.0176331 *
             2.6750
C2
                       0.82500 6 1.0606 0.3296846
             0.8750
СЗ
             0.0000
                       0.82500 6 0.0000 1.0000000
C4
             0.0000
                       0.00000 6
```

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

### 10 Lawson - DAE with SAS

Reference

• Lawson J. Design and Analysis of Experiments with SAS. Taylor and Francis Group. 2010.

```
Loading required package: daewr

Registered S3 method overwritten by 'DoE.base':
  method from
  factorize.factor conf.design

require(daewr)
```

## 10.1 Chapter 2

### 10.1.1 p22

(156) MODEL

```
GLM(height ~ time, bread) # OK
$ANOVA
Response : height
               Df Sum Sq Mean Sq F value Pr(>F)
                2 21.573 10.7865 4.6022 0.042 *
MODEL
                9 21.094 2.3438
RESIDUALS
CORRECTED TOTAL 11 42.667
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value Pr(>F)
time 2 21.573 10.787 4.6022 0.042 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
    Df Sum Sq Mean Sq F value Pr(>F)
time 2 21.573 10.787 4.6022 0.042 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value Pr(>F)
time 2 21.573 10.787 4.6022 0.042 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
```

```
(Intercept)
           8.3125
                      0.76547 9 10.8594 1.794e-06 ***
            -2.8750 1.08253 9 -2.6558 0.02623 *
time35
            -0.0625
time40
                      1.08253 9 -0.0577
                                          0.95522
            0.0000
                      0.00000 9
time45
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.1.2 p32
(157) MODEL
GLM(height^(1 - 1.294869) \sim time, bread) # OK
$ANOVA
Response : height^(1 - 1.294869)
               Df
                     Sum Sq
                            Mean Sq F value Pr(>F)
MODEL
                2 0.0130560 0.0065280 5.9356 0.02271 *
RESIDUALS
                9 0.0098983 0.0010998
CORRECTED TOTAL 11 0.0229544
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
         Sum Sq Mean Sq F value Pr(>F)
time 2 0.013056 0.006528 5.9356 0.02271 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Sum Sq Mean Sq F value Pr(>F)
    Df
time 2 0.013056 0.006528 5.9356 0.02271 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Sum Sq Mean Sq F value Pr(>F)
    Df
time 2 0.013056 0.006528 5.9356 0.02271 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 0.53776 0.016582 9 32.4307 1.239e-10 ***
time35
            0.07182 0.023450 9 3.0626
                                          0.01351 *
time40
            0.00385 0.023450 9 0.1643
                                          0.87315
time45
            0.00000
                     0.000000 9
```

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

#### 10.1.3 p42

```
(158) MODEL
```

```
GLM(yield ~ treat, sugarbeet) # OK
$ANOVA
Response : yield
               Df Sum Sq Mean Sq F value
                                         Pr(>F)
MODEL
                3 291.00 97.002
                                   45.9 1.718e-07 ***
RESIDUALS
               14 29.59
                          2.113
CORRECTED TOTAL 17 320.59
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value Pr(>F)
treat 3
           291 97.002 45.9 1.718e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
           291 97.002
treat 3
                         45.9 1.718e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                Pr(>F)
           291 97.002
                         45.9 1.718e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.65013 14 74.9085 < 2.2e-16 ***
(Intercept)
               48.7
              -10.0
                      0.97519 14 -10.2544 6.837e-08 ***
treatA
               -3.7
                      0.97519 14 -3.7941 0.001974 **
treatB
                                  0.1088 0.914933
treatC
                0.1
                      0.91942 14
treatD
               0.0
                      0.00000 14
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.2 Chapter 3
10.2.1 p63
(159) MODEL
```

```
GLM(CO ~ Eth + Ratio + Eth:Ratio, COdata) # OK
$ANOVA
Response : CO
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                8 1654.0 206.750 40.016 3.861e-06 ***
RESIDUALS
                    46.5
                           5.167
CORRECTED TOTAL 17 1700.5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
                     162.0 31.355 8.790e-05 ***
Eth
          2
               324
          2
               652
                     326.0 63.097 5.067e-06 ***
Ratio
Eth:Ratio 4
               678
                     169.5 32.806 2.240e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          2
Eth
               324
                     162.0 31.355 8.790e-05 ***
               652
                     326.0 63.097 5.067e-06 ***
Ratio
Eth:Ratio 4
               678
                     169.5 32.806 2.240e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          2
                     162.0 31.355 8.790e-05 ***
               324
Eth
Ratio
          2
               652
                     326.0 63.097 5.067e-06 ***
Eth:Ratio 4
               678
                     169.5 32.806 2.240e-05 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
                           1.6073 9 36.7081 4.094e-11 ***
(Intercept)
                  59.0
Eth0.1
                   8.0
                           2.2730 9
                                       3.5195 0.0065202 **
Eth0.2
                           2.2730 9
                                      3.7395 0.0046291 **
                   8.5
Eth0.3
                   0.0
                           0.0000 9
Ratio14
                  33.0
                           2.2730 9 14.5181 1.498e-07 ***
                  17.5
                           2.2730 9
                                      7.6990 3.003e-05 ***
Ratio15
Ratio16
                   0.0
                           0.0000 9
Eth0.1:Ratio14
                 -36.0
                           3.2146 9 -11.1991 1.384e-06 ***
Eth0.1:Ratio15
                 -15.0
                           3.2146 9 -4.6663 0.0011747 **
Eth0.1:Ratio16
                   0.0
                           0.0000 9
```

```
-21.0
Eth0.2:Ratio14
                           3.2146 9 -6.5328 0.0001073 ***
                           3.2146 9 -1.3999 0.1950620
Eth0.2:Ratio15
                 -4.5
Eth0.2:Ratio16
                  0.0
                           0.0000 9
Eth0.3:Ratio14
                 0.0
                           0.0000 9
Eth0.3:Ratio15
                 0.0
                           0.0000 9
Eth0.3:Ratio16
                   0.0
                           0.0000 9
Signif. codes: 0 '*** 0.001 '** 0.01 '*' 0.05 '.' 0.1 ' ' 1
(160) MODEL
GLM(CO ~ Ratio + Eth + Ratio:Eth, COdata) # OK
$ANOVA
Response : CO
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                8 1654.0 206.750 40.016 3.861e-06 ***
RESIDUALS
                    46.5
                           5.167
CORRECTED TOTAL 17 1700.5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          2
                     326.0 63.097 5.067e-06 ***
Ratio
               652
                     162.0 31.355 8.790e-05 ***
Eth
          2
               324
Ratio:Eth 4
               678
                     169.5 32.806 2.240e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
          2
               652
                     326.0 63.097 5.067e-06 ***
Ratio
          2
Eth
               324
                     162.0 31.355 8.790e-05 ***
                     169.5 32.806 2.240e-05 ***
Ratio:Eth 4
               678
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
Ratio
          2
               652
                     326.0 63.097 5.067e-06 ***
          2
                     162.0 31.355 8.790e-05 ***
               324
Eth
Ratio:Eth 4
               678
                     169.5 32.806 2.240e-05 ***
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
```

1.6073 9 36.7081 4.094e-11 \*\*\*

(Intercept)

```
Ratio14
                  33.0
                           2.2730 9 14.5181 1.498e-07 ***
                           2.2730 9
                                     7.6990 3.003e-05 ***
Ratio15
                  17.5
Ratio16
                   0.0
                           0.0000 9
Eth0.1
                   8.0
                           2.2730 9 3.5195 0.0065202 **
Eth0.2
                   8.5
                           2.2730 9
                                      3.7395 0.0046291 **
Eth0.3
                           0.0000 9
                   0.0
Ratio14:Eth0.1
                 -36.0
                           3.2146 9 -11.1991 1.384e-06 ***
Ratio14:Eth0.2
                 -21.0
                           3.2146 9 -6.5328 0.0001073 ***
                           0.0000 9
Ratio14:Eth0.3
                   0.0
                           3.2146 9 -4.6663 0.0011747 **
Ratio15:Eth0.1
                 -15.0
                           3.2146 9 -1.3999 0.1950620
Ratio15:Eth0.2
                 -4.5
                           0.0000 9
Ratio15:Eth0.3
                   0.0
                   0.0
                           0.0000 9
Ratio16:Eth0.1
Ratio16:Eth0.2
                   0.0
                           0.0000 9
Ratio16:Eth0.3
                   0.0
                           0.0000 9
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
10.2.2 p74
(161) MODEL
GLM(CO ~ Eth + Ratio + Eth:Ratio, COdata[-18,]) # OK
$ANOVA
Response : CO
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                8 1423.0 177.879 31.978 2.749e-05 ***
RESIDUALS
                    44.5
                           5.563
                8
CORRECTED TOTAL 16 1467.5
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
         Df Sum Sq Mean Sq F value
                                     Pr(>F)
Eth
          2 472.66 236.33 42.486 5.482e-05 ***
          2 395.33 197.66 35.535 0.0001048 ***
Eth:Ratio 4 555.04 138.76 24.945 0.0001427 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value
                                      Pr(>F)
Eth
          2 398.26 199.13 35.799 0.0001020 ***
          2 395.33 197.66 35.535 0.0001048 ***
Ratio
Eth:Ratio 4 555.04 138.76 24.945 0.0001427 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$`Type III`
          Df Sum Sq Mean Sq F value
                                      Pr(>F)
           2 319.45 159.73 28.715 0.0002235 ***
Eth
           2 511.45 255.73 45.973 4.105e-05 ***
Ratio
Eth:Ratio 4 555.04 138.76 24.945 0.0001427 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
              Estimate Std. Error Df t value Pr(>|t|)
                           2.3585 8 25.4399 6.108e-09 ***
                  60.0
(Intercept)
                   7.0
                           2.8886 8 2.4234 0.0416315 *
Eth0.1
Eth0.2
                   7.5
                           2.8886 8 2.5965 0.0317925 *
Eth0.3
                   0.0
                           0.0000 8
Ratio14
                   32.0
                           2.8886 8 11.0782 3.933e-06 ***
                  16.5
                           2.8886 8 5.7122 0.0004480 ***
Ratio15
Ratio16
                   0.0
                           0.0000 8
Eth0.1:Ratio14
                 -35.0
                           3.7291 8 -9.3856 1.360e-05 ***
                 -14.0
                           3.7291 8 -3.7542 0.0055901 **
Eth0.1:Ratio15
Eth0.1:Ratio16
                   0.0
                           0.0000 8
                           3.7291 8 -5.3632 0.0006751 ***
Eth0.2:Ratio14
                 -20.0
Eth0.2:Ratio15
                  -3.5
                           3.7291 8 -0.9386 0.3754235
Eth0.2:Ratio16
                   0.0
                           0.0000 8
                           0.0000 8
Eth0.3:Ratio14
                   0.0
Eth0.3:Ratio15
                   0.0
                           0.0000 8
Eth0.3:Ratio16
                           0.0000 8
                   0.0
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.2.3 p91
(162) MODEL
volt$XA = (as.numeric(as.character(volt$A)) - 27)/5
volt$XB = (as.numeric(as.character(volt$B)) - 2.75)/2.25
volt$XC = (as.numeric(as.character(volt$C)) - 2.75)/2.25
GLM(y ~ XA + XB + XC + XA:XB + XA:XC + XB:XC + XA:XB:XC, volt) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
                7 8843.4 1263.35 3.8686 0.0385 *
MODEL
                8 2612.5 326.56
RESIDUALS
CORRECTED TOTAL 15 11455.9
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                    Pr(>F)
```

```
XΑ
         1 4522.6 4522.6 13.8490 0.005859 **
XΒ
                    14.1 0.0431 0.840793
             14.1
XC
         1 473.1
                    473.1 1.4486 0.263154
XA:XB
         1 715.6
                  715.6 2.1912 0.177071
XA:XC
         1 2525.1 2525.1 7.7322 0.023899 *
XB:XC
             52.6
                     52.6 0.1610 0.698780
XA:XB:XC 1 540.6
                   540.6 1.6553 0.234218
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
         1 4522.6 4522.6 13.8490 0.005859 **
XA
XВ
             14.1
                    14.1 0.0431 0.840793
XC
         1 473.1
                   473.1 1.4486 0.263154
XA:XB
         1 715.6
                  715.6 2.1912 0.177071
XA:XC
         1 2525.1 2525.1 7.7322 0.023899 *
XB:XC
         1
             52.6
                     52.6 0.1610 0.698780
                    540.6 1.6553 0.234218
XA:XB:XC 1 540.6
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value
                                   Pr(>F)
XΑ
         1 4522.6 4522.6 13.8490 0.005859 **
XВ
             14.1
                     14.1 0.0431 0.840793
         1 473.1
XC
                   473.1 1.4486 0.263154
XA:XB
         1 715.6
                   715.6 2.1912 0.177071
XA:XC
         1 2525.1 2525.1 7.7322 0.023899 *
XB:XC
             52.6
                     52.6 0.1610 0.698780
XA:XB:XC 1 540.6
                    540.6 1.6553 0.234218
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                       4.5178 8 147.9854 4.885e-15 ***
(Intercept)
             668.56
XΑ
             -16.81
                       4.5178 8 -3.7214 0.005859 **
XВ
               0.94
                       4.5178 8
                                  0.2075 0.840793
XC
                                  1.2036 0.263154
               5.44
                       4.5178 8
XA:XB
              -6.69
                       4.5178 8 -1.4803 0.177071
XA:XC
              12.56
                       4.5178 8
                                  2.7807 0.023899 *
XB:XC
               1.81
                       4.5178 8
                                   0.4012 0.698780
XA:XB:XC
              -5.81
                       4.5178 8 -1.2866 0.234218
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## 10.2.4 p97

```
(163) MODEL
```

A:B:C:D 1

1.6

```
chem2 = af(chem, c("A", "B", "C", "D"))
GLM(y ~ A*B*C*D, chem2) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                15 6369.4 424.63
RESIDUALS
                 0
                      0.0
CORRECTED TOTAL 15 6369.4
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 637.6
Α
                    637.6
         1 5076.6 5076.6
A:B
         1 451.6
                   451.6
С
              0.6
         1
                      0.6
A:C
             10.6
         1
                     10.6
B:C
              1.6
                      1.6
A:B:C
         1
              0.6
                      0.6
D
         1
              7.6
                      7.6
A:D
         1
             68.1
                     68.1
B:D
              0.1
                      0.1
         1
             7.6
                      7.6
A:B:D
         1
C:D
             7.6
                      7.6
         1
A:C:D
             95.1
                     95.1
         1
              3.1
                      3.1
B:C:D
         1
A:B:C:D 1
              1.6
                      1.6
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 637.6
Α
                   637.6
         1 5076.6 5076.6
В
A:B
         1 451.6
                    451.6
С
              0.6
                      0.6
             10.6
A:C
         1
                     10.6
B:C
         1
              1.6
                      1.6
A:B:C
              0.6
                      0.6
         1
D
         1
              7.6
                      7.6
A:D
         1
             68.1
                     68.1
B:D
              0.1
                      0.1
         1
              7.6
                      7.6
A:B:D
         1
C:D
             7.6
                      7.6
A:C:D
             95.1
                     95.1
B:C:D
         1
              3.1
                      3.1
```

```
$`Type III`
        Df Sum Sq Mean Sq F value Pr(>F)
                    637.6
         1 637.6
         1 5076.6 5076.6
В
A:B
         1 451.6
                    451.6
              0.6
                       0.6
С
         1
             10.6
A:C
                      10.6
         1
B:C
         1
              1.6
                      1.6
A:B:C
              0.6
                       0.6
         1
D
              7.6
                       7.6
         1
A:D
         1
             68.1
                      68.1
              0.1
                       0.1
B:D
              7.6
                       7.6
A:B:D
C:D
              7.6
                       7.6
             95.1
                      95.1
A:C:D
         1
B:C:D
         1
              3.1
                       3.1
A:B:C:D 1
              1.6
                       1.6
$Parameter
                 Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                       93
                                       0
A-1
                        4
                                       0
Α1
                        0
                                       0
B-1
                      -45
                                       0
В1
                        0
                                       0
A1:B1
                      -19
                                       0
A1:B-1
                                       0
                        0
                        0
                                       0
A-1:B1
A-1:B-1
                        0
                                       0
C-1
                       -5
                                       0
C1
                        0
                                       0
A1:C1
                       -7
                                       0
A1:C-1
                        0
                                       0
A-1:C1
                        0
                                       0
A-1:C-1
                        0
                                       0
                        0
B1:C1
                                       0
B1:C-1
                        0
                                       0
                        0
B-1:C1
                                       0
B-1:C-1
                        0
                                       0
A1:B1:C1
                        1
                                       0
A1:B1:C-1
                        0
                                       0
A1:B-1:C1
                        0
                                       0
                        0
                                       0
A1:B-1:C-1
A-1:B1:C1
                        0
                                       0
                        0
                                       0
A-1:B1:C-1
```

0

A-1:B-1:C1

A-1:B-1:C-1

0

0

D-1	-2	0
D-1 D1		0
A1:D1	0	0
A1:D-1	0	0
A-1:D1	0	0
A-1:D-1	0	0
B1:D1	3	0
B1:D-1	0	0
B-1:D1	0	0
B-1:D-1	0	0
A1:B1:D1	-3	0
A1:B1:D-1	0	0
A1:B-1:D1	0	0
A1:B-1:D-1	0	0
A-1:B1:D1	0	0
A-1:B1:D-1	0	0
A-1:B-1:D1	0	0
A-1:B-1:D-1	0	0
C1:D1	-12	0
C1:D-1	0	0
C-1:D1	0	0
C-1:D-1	0	0
A1:C1:D1	22	0
A1:C1:D-1	0	0
A1:C-1:D1	0	0
A1:C-1:D-1	0	0
A-1:C1:D1	0	0
A-1:C1:D-1	0	0
A-1:C-1:D1	0	0
A-1:C-1:D-1	0	0
B1:C1:D1	-1	0
B1:C1:D-1	0	0
B1:C-1:D1	0	0
B1:C-1:D-1	0	0
B-1:C1:D1	0	0
B-1:C1:D-1	0	0
B-1:C-1:D1	0	0
B-1:C-1:D-1	0	0
A1:B1:C1:D1	-5	0
A1:B1:C1:D-1	0	0
A1:B1:C-1:D1	0	0
A1:B1:C-1:D-1	0	0
A1:B-1:C1:D1	0	0
A1:B-1:C1:D-1	0	0
A1:B-1:C-1:D1	0	0
A1:B-1:C-1:D-1	0	0
A-1:B1:C1:D1	0	0
A-1:B1:C1:D-1	0	0

```
A-1:B1:C-1:D1
                                      0
A-1:B1:C-1:D-1
                       0
                                      0
A-1:B-1:C1:D1
                       0
                                      0
A-1:B-1:C1:D-1
                       0
                                      0
A-1:B-1:C-1:D1
                       0
                                      0
A-1:B-1:C-1:D-1
                                      0
10.2.5 p104
```

```
(164) MODEL
```

```
GLM(y ~ A*B*C*D, BoxM) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               15 207.1 13.807
RESIDUALS
                0
                     0.0
CORRECTED TOTAL 15 207.1
$`Type I`
       Df Sum Sq Mean Sq F value Pr(>F)
        1 2.560
Α
                   2.560
        1 71.234 71.234
A:B
        1 3.312
                  3.312
С
        1 55.056 55.056
A:C
        1 24.800
                 24.800
        1 2.560
B:C
                  2.560
A:B:C
        1 5.760
                  5.760
        1 4.080
                  4.080
A:D
        1 1.346
                  1.346
B:D
        1 5.570
                  5.570
A:B:D
        1 2.074
                   2.074
C:D
        1 8.880
                   8.880
A:C:D
        1 0.640
                   0.640
B:C:D
        1 9.986
                   9.986
A:B:C:D 1 9.242
                   9.242
$`Type II`
       Df Sum Sq Mean Sq F value Pr(>F)
        1 2.560
                   2.560
Α
В
        1 71.234 71.234
A:B
        1 3.312
                  3.312
С
        1 55.056
                 55.056
A:C
        1 24.800
                  24.800
B:C
        1 2.560
                  2.560
A:B:C
        1 5.760
                   5.760
D
        1 4.080
                   4.080
A:D
        1 1.346
                   1.346
```

```
1 5.570
B:D
                    5.570
A:B:D
        1 2.074
                    2.074
C:D
         1 8.880
                   8.880
A:C:D
         1 0.640
                    0.640
         1 9.986
B:C:D
                    9.986
A:B:C:D 1 9.242
                    9.242
$`Type III`
       Df Sum Sq Mean Sq F value Pr(>F)
         1 2.560
                    2.560
Α
         1 71.234 71.234
В
A:B
         1 3.312
                   3.312
С
         1 55.056 55.056
A:C
         1 24.800
                  24.800
B:C
         1 2.560
                    2.560
A:B:C
        1 5.760
                   5.760
D
         1 4.080
                   4.080
A:D
        1 1.346
                    1.346
B:D
         1 5.570
                    5.570
         1 2.074
A:B:D
                    2.074
C:D
         1 8.880
                    8.880
A:C:D
         1 0.640
                    0.640
B:C:D
         1 9.986
                    9.986
A:B:C:D 1 9.242
                    9.242
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              48.245
                                 0
                                 0
Α
              -0.400
В
              -2.110
                                 0
A:B
                                 0
               0.455
С
               1.855
                                 0
A:C
                                 0
              -1.245
B:C
              -0.400
                                 0
A:B:C
               0.600
                                 0
D
                                 0
               0.505
                                 0
A:D
              -0.290
B:D
              -0.590
                                 0
A:B:D
               0.360
                                 0
C:D
               0.745
                                 0
A:C:D
                                 0
               0.200
```

B:C:D

A:B:C:D

-0.790

0.760

0

0

#### 10.3 Chapter 4

# 10.3.1 p122

```
(165) MODEL
```

```
GLM(rate ~ rat + dose, drug) # OK
$ANOVA
Response : rate
               Df Sum Sq Mean Sq F value Pr(>F)
               13 2.12867 0.163744 19.613 1.59e-12 ***
MODEL
RESIDUALS
               36 0.30055 0.008349
CORRECTED TOTAL 49 2.42922
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
    Df Sum Sq Mean Sq F value
                                Pr(>F)
    9 1.66846 0.18538 22.205 3.749e-12 ***
dose 4 0.46021 0.11505 13.781 6.535e-07 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type II`
    Df Sum Sq Mean Sq F value
                                Pr(>F)
    9 1.66846 0.18538 22.205 3.749e-12 ***
dose 4 0.46021 0.11505 13.781 6.535e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
    Df Sum Sq Mean Sq F value
                               Pr(>F)
    9 1.66846 0.18538 22.205 3.749e-12 ***
dose 4 0.46021 0.11505 13.781 6.535e-07 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
           -0.4160 0.057788 36 -7.1987 1.804e-08 ***
rat1
            -0.4300 0.057788 36 -7.4410 8.740e-09 ***
rat2
                    0.057788 36 -6.9911 3.373e-08 ***
rat3
            -0.4040
            -0.3000 0.057788 36 -5.1914 8.362e-06 ***
rat4
           -0.1340 0.057788 36 -2.3188 0.0261960 *
rat5
rat6
            -0.2880
                     0.057788 36 -4.9837 1.579e-05 ***
           -0.2140
                    0.057788 36 -3.7032 0.0007098 ***
rat7
rat8
            0.0240
                     0.057788 36 0.4153 0.6803798
```

```
0.0840
                      0.057788 36 1.4536 0.1547238
rat9
             0.0000 0.000000 36
rat10
dose0
            -0.0860
                      0.040862 36 -2.1046 0.0423697 *
                      0.040862 36 2.0557 0.0471211 *
dose0.5
             0.0840
                      0.040862 36 4.0135 0.0002899 ***
dose1
             0.1640
                      0.040862 36 3.8911 0.0004137 ***
dose1.5
             0.1590
dose2
             0.0000
                      0.000000 36
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.3.2 p127
(166) MODEL
GLM(y ~ block + treat + strain + treat:strain, bha) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                8 543.22 67.902 26.203 0.0001507 ***
RESIDUALS
                7 18.14
                           2.591
CORRECTED TOTAL 15 561.36
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type I`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
             1 47.61
                        47.61 18.3721 0.003627 **
block
treat
             1 422.30 422.30 162.9613 4.194e-06 ***
             3 32.96
                        10.99
                               4.2399 0.052741 .
strain
treat:strain 3 40.34
                        13.45
                                5.1892 0.033685 *
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
block
             1 47.61
                        47.61 18.3721 0.003627 **
             1 422.30 422.30 162.9613 4.194e-06 ***
treat
             3 32.96
                        10.99
                               4.2399 0.052741 .
strain
treat:strain 3 40.34
                        13.45
                               5.1892 0.033685 *
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
            Df Sum Sq Mean Sq F value
                                         Pr(>F)
block
             1 47.61
                        47.61 18.3721 0.003627 **
treat
             1 422.30 422.30 162.9613 4.194e-06 ***
             3 32.96
                        10.99
                               4.2399 0.052741 .
strain
treat:strain 3 40.34
                       13.45
                               5.1892 0.033685 *
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                         Estimate Std. Error Df t value Pr(>|t|)
                                     1.2073 7 11.4922 8.495e-06 ***
(Intercept)
                           13.875
block1
                            3.450
                                     0.8049 7 4.2863 0.003627 **
block2
                            0.000
                                     0.0000 7
                          -15.200
                                     1.6098 7 -9.4422 3.119e-05 ***
treatcontrol
treattreated
                            0.000
                                     0.0000 7
                                     1.6098 7 0.3417 0.742635
strain1290la
                            0.550
                                     1.6098 7 1.3045 0.233308
strainA/J
                            2.100
                            7.450
                                     1.6098 7 4.6279 0.002404 **
strainBALB/c
                                     0.0000 7
strainNIH
                            0.000
treatcontrol:strainA/J
                            4.550
                                     2.2766 7
                                                1.9986 0.085796 .
                            8.550
                                     2.2766 7
                                                3.7556 0.007116 **
treatcontrol:strainNIH
treatcontrol:strain1290la
                            6.600
                                     2.2766 7
                                                2.8991 0.023016 *
                            0.000
                                     0.0000 7
treatcontrol:strainBALB/c
                            0.000
                                     0.0000 7
treattreated:strainA/J
                            0.000
                                     0.0000 7
treattreated:strainNIH
treattreated:strain1290la
                            0.000
                                     0.0000 7
treattreated:strainBALB/c
                            0.000
                                     0.0000 7
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.3.3 p129
(167) MODEL
GLM(cdistance ~ id + teehgt, rcb) # OK
$ANOVA
Response : cdistance
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
                10 126465 12646.5 161.72 < 2.2e-16 ***
                             78.2
RESIDUALS
               124
                     9697
CORRECTED TOTAL 134 136162
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
$`Type I`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
                  15593 199.394 < 2.2e-16 ***
       8 124741
id
           1724
                    862 11.023 3.926e-05 ***
teehgt
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
      Df Sum Sq Mean Sq F value
                                  Pr(>F)
```

```
8 124741
                  15593 199.394 < 2.2e-16 ***
id
                    862 11.023 3.926e-05 ***
teehgt 2
           1724
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
      Df Sum Sq Mean Sq F value
id
        8 124741
                  15593 199.394 < 2.2e-16 ***
           1724
                    862 11.023 3.926e-05 ***
teehgt 2
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
                        2.5243 124 95.2517 < 2.2e-16 ***
(Intercept)
            240.440
id1
             -92.907
                        3.2290 124 -28.7722 < 2.2e-16 ***
id2
             -57.860
                        3.2290 124 -17.9186 < 2.2e-16 ***
id3
             -92.907
                        3.2290 124 -28.7722 < 2.2e-16 ***
id4
            -60.360
                        3.2290 124 -18.6928 < 2.2e-16 ***
id5
             -22.267
                        3.2290 124 -6.8957 2.422e-10 ***
id6
            -92.860
                        3.2290 124 -28.7577 < 2.2e-16 ***
                        3.2290 124 -20.6625 < 2.2e-16 ***
id7
             -66.720
id8
             -59.540
                        3.2290 124 -18.4389 < 2.2e-16 ***
id9
              0.000
                        0.0000 124
teehgt1
             -8.380
                       1.8643 124 -4.4950 1.575e-05 ***
                       1.8643 124 -1.0728
teehgt2
             -2.000
                                               0.2854
              0.000
                        0.0000 124
teehgt3
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.3.4 p136
(168) MODEL
GLM(AUC ~ Subject + Period + Treat, bioeqv) # OK
$ANOVA
Response : AUC
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                 6 174461
                           29077 0.1315 0.9774
RESIDUALS
                 2 442158 221079
CORRECTED TOTAL 8 616618
$`Type I`
       Df Sum Sq Mean Sq F value Pr(>F)
Subject 2 114264
                   57132 0.2584 0.7946
Period
        2 45196
                   22598 0.1022 0.9073
Treat
         2 15000
                    7500 0.0339 0.9672
```

```
$`Type II`
       Df Sum Sq Mean Sq F value Pr(>F)
Subject 2 114264
                   57132 0.2584 0.7946
        2 45196
                   22598 0.1022 0.9073
Period
Treat
         2 15000
                    7500 0.0339 0.9672
$`Type III`
       Df Sum Sq Mean Sq F value Pr(>F)
Subject 2 114264
                   57132 0.2584 0.7946
Period
        2 45196
                   22598 0.1022 0.9073
        2 15000
                    7500 0.0339 0.9672
Treat
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                        414.67 2 3.2618 0.08252 .
(Intercept) 1352.56
            -276.00
                        383.91 2 -0.7189 0.54684
Subject1
Subject2
            -138.33
                        383.91 2 -0.3603 0.75310
               0.00
                          0.00
Subject3
Period1
                        383.91 2 -0.4454 0.69959
            -171.00
Period2
            -111.33
                        383.91 2 -0.2900 0.79912
Period3
               0.00
                          0.00 2
                        383.91 2 0.2040 0.85720
TreatA
              78.33
TreatB
             -14.67
                        383.91 2 -0.0382 0.97300
TreatC
                          0.00 2
               0.00
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
10.4 Chapter 5
10.4.1 p152
(169) MODEL
GLM(conc ~ lab, Apo) # OK
$ANOVA
Response : conc
                    Sum Sq
                             Mean Sq F value
                3 0.092233 0.0307444 42.107 4.009e-10 ***
MODEL
RESIDUALS
               26 0.018984 0.0007302
CORRECTED TOTAL 29 0.111217
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df
        Sum Sq Mean Sq F value
                                   Pr(>F)
lab 3 0.092233 0.030744 42.107 4.009e-10 ***
```

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

```
$`Type II`
        Sum Sq Mean Sq F value
                                   Pr(>F)
lab 3 0.092233 0.030744 42.107 4.009e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df
        Sum Sq Mean Sq F value
lab 3 0.092233 0.030744 42.107 4.009e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 1.16425 0.0095535 26 121.8661 < 2.2e-16 ***
labA
            0.02661 0.0139849 26
                                    1.9026
                                            0.06823 .
labB
           -0.00237 0.0135107 26 -0.1758
                                            0.86182
           -0.12111 0.0139849 26
                                  -8.6598 3.878e-09 ***
labC
            0.00000 0.0000000 26
labD
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
10.4.2 p181
(170) MODEL
GLM(residue ~ form + tech + form:tech + plot:form:tech, pesticide) # OK
$ANOVA
Response : residue
                    Sum Sq Mean Sq F value
                                              Pr(>F)
MODEL
                7 0.036857 0.0052653 11.804 0.001187 **
RESIDUALS
                8 0.003569 0.0004461
CORRECTED TOTAL 15 0.040426
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                   Sum Sq Mean Sq F value
                                           Pr(>F)
              Df
               1 0.000018 0.000018 0.0405
                                            0.84554
form
               1 0.032310 0.032310 72.4339 2.789e-05 ***
tech
               1 0.002186 0.002186 4.8997
form:tech
                                            0.05776 .
form:tech:plot 4 0.002344 0.000586 1.3136
                                            0.34317
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
              Df
                   Sum Sq Mean Sq F value
                                             Pr(>F)
```

```
1 0.000018 0.000018 0.0405
                                             0.84554
form
tech
               1 0.032310 0.032310 72.4339 2.789e-05 ***
form:tech
               1 0.002186 0.002186 4.8997
                                             0.05776 .
form:tech:plot 4 0.002344 0.000586 1.3136
                                             0.34317
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
              Df
                   Sum Sq Mean Sq F value
                                              Pr(>F)
form
               1 0.000018 0.000018 0.0405
                                             0.84554
               1 0.032310 0.032310 72.4339 2.789e-05 ***
tech
form:tech
               1 0.002186 0.002186 4.8997
                                             0.05776 .
form:tech:plot 4 0.002344 0.000586 1.3136
                                             0.34317
               0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
                 Estimate Std. Error Df t value Pr(>|t|)
                   0.3410
                            0.014934 8 22.8334 1.435e-08 ***
(Intercept)
formA
                   0.0225
                            0.021120 8 1.0653
                                                  0.31782
formB
                   0.0000
                            0.000000 8
                            0.021120 8 -2.2254
tech1
                  -0.0470
                                                  0.05671 .
tech2
                   0.0000
                            0.000000 8
                            0.029868 8 -1.3057
                                                  0.22794
formA:tech1
                  -0.0390
formA:tech2
                   0.0000
                            0.000000 8
formB:tech1
                   0.0000
                            0.000000 8
formB:tech2
                   0.0000
                            0.000000
formA:tech1:plot1 -0.0330
                            0.021120 8 -1.5625
                                                  0.15680
formA:tech1:plot2
                   0.0000
                            0.000000 8
formA:tech2:plot1
                   0.0215
                            0.021120 8 1.0180
                                                  0.33848
formA:tech2:plot2
                   0.0000
                            0.000000
                                      8
formB:tech1:plot1 -0.0235
                            0.021120
                                     8 -1.1127
                                                  0.29816
formB:tech1:plot2
                   0.0000
                            0.000000 8
formB:tech2:plot1
                   0.0155
                            0.021120 8 0.7339
                                                  0.48396
formB:tech2:plot2
                   0.0000
                            0.000000 8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.5 Chapter 7
10.5.1 p260
(171) MODEL
GLM(score ~ recipe + panelist, taste) # OK
$ANOVA
Response : score
```

Df Sum Sq Mean Sq F value Pr(>F)

```
MODEL
               14 28.458 2.03274
                                  2.661 0.0719 .
                9 6.875 0.76389
RESIDUALS
CORRECTED TOTAL 23 35.333
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
                                   Pr(>F)
                    7.000 9.1636 0.004246 **
         3 21.0000
recipe
                    0.678 0.8876 0.581099
panelist 11 7.4583
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
         3 9.1250 3.04167 3.9818 0.04649 *
recipe
panelist 11 7.4583 0.67803 0.8876 0.58110
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value Pr(>F)
recipe
         3 9.1250 3.04167 3.9818 0.04649 *
panelist 11 7.4583 0.67803 0.8876 0.58110
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
             4.5000
                      0.69096 9 6.5126 0.0001098 ***
             0.6250
                      0.61802 9 1.0113 0.3382874
recipeA
             1.3750
                      0.61802 9 2.2249 0.0531409 .
recipeB
recipeC
             2.0000
                      0.61802 9 3.2362 0.0102213 *
                      0.00000 9
             0.0000
recipeD
            -0.5000
                      0.97717 9 -0.5117 0.6211912
panelist1
panelist2
            0.6875
                      0.92702 9 0.7416 0.4772232
            -0.3125
                      0.92702 9 -0.3371 0.7437697
panelist3
            0.3125
                      0.92702 9 0.3371 0.7437697
panelist4
                      0.92702 9 -0.2023 0.8442116
            -0.1875
panelist5
           1.5000
                      0.87401 9 1.7162 0.1202534
panelist6
                      0.97717 9 1.0234 0.3328547
panelist7
            1.0000
                      0.92702 9 0.7416 0.4772232
            0.6875
panelist8
            -0.3125
                      0.92702 9 -0.3371 0.7437697
panelist9
                      0.92702 9 0.8765 0.4035670
panelist10
          0.8125
             0.3125
                      0.92702 9 0.3371 0.7437697
panelist11
panelist12
             0.0000
                      0.00000 9
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

## 10.5.2 p262

## (172) MODEL

```
GLM(pressure ~ Block + Treatment, BPmonitor) # OK
$ANOVA
Response : pressure
               Df Sum Sq Mean Sq F value Pr(>F)
                8 321.00 40.125 4.4174 0.1245
MODEL
RESIDUALS
                3 27.25
                          9.083
CORRECTED TOTAL 11 348.25
$`Type I`
         Df Sum Sq Mean Sq F value Pr(>F)
          5 73.75 14.750 1.6239 0.36606
Treatment 3 247.25 82.417 9.0734 0.05149 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df Sum Sq Mean Sq F value Pr(>F)
          5 83.25 16.650 1.8330 0.32772
Treatment 3 247.25 82.417 9.0734 0.05149 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Df Sum Sq Mean Sq F value Pr(>F)
          5 83.25 16.650 1.8330 0.32772
Treatment 3 247.25 82.417 9.0734 0.05149 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
              78.00
                       2.6101 3 29.8842 8.23e-05 ***
(Intercept)
               6.25
Block1
                       3.6912 3 1.6932 0.18899
Block2
               2.75
                       3.6912 3 0.7450 0.51032
                       3.6912 3 2.5737 0.08223 .
Block3
               9.50
Block4
               3.50
                       3.6912 3 0.9482 0.41298
               2.00
                       3.0139 3 0.6636 0.55439
Block5
Block6
               0.00
                       0.0000 3
TreatmentA
             -6.50
                       3.0139 3 -2.1567 0.11995
TreatmentB
             -13.00
                       3.0139 3 -4.3134 0.02295 *
TreatmentC
             -6.00
                       3.0139 3 -1.9908 0.14057
TreatmentP
              0.00
                       0.0000 3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

# 10.5.3 p276

# (173) MODEL

Η

1 5.279 5.279

```
GLM(weight ~ Blocks + A + B + C + D + E + F + G + H, Bff) # OK
$ANOVA
Response : weight
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
               15 158.37 10.558
RESIDUALS
                0
                    0.00
CORRECTED TOTAL 15 158.37
$`Type I`
      Df Sum Sq Mean Sq F value Pr(>F)
Blocks 7 30.567
                  4.367
Α
       1 21.879 21.879
В
       1 8.338
                 8.338
       1 6.213
С
                  6.213
D
       1 12.870 12.870
Е
       1 0.098
                 0.098
F
       1 1.260
                 1.260
G
       1 71.868 71.868
Η
       1 5.279
                 5.279
$`Type II`
      Df Sum Sq Mean Sq F value Pr(>F)
Blocks 7 30.567
                  4.367
       1 21.879 21.879
Α
В
       1 8.338
                 8.338
С
       1 6.213
                  6.213
D
       1 12.870 12.870
Ε
       1 0.098
                 0.098
F
       1 1.260
                 1.260
G
       1 71.868 71.868
Η
       1 5.279
                 5.279
$`Type III`
      Df Sum Sq Mean Sq F value Pr(>F)
Blocks 7 30.567
                  4.367
       1 21.879 21.879
Α
В
       1 8.338
                 8.338
С
       1 6.213
                  6.213
D
       1 12.870 12.870
Ε
       1 0.098
                 0.098
F
       1 1.260
                 1.260
G
       1 71.868 71.868
```

#### \$Parameter

```
Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 10.2000
                                   0
Blocks1
             -3.0350
                                   0
Blocks2
                                   0
              0.0900
Blocks3
                                   0
             -0.9600
Blocks4
             -2.1700
                                   0
Blocks5
             -0.4600
                                   0
Blocks6
             -2.5200
                                   0
Blocks7
             -3.8200
                                   0
Blocks8
                                   0
              0.0000
A-1
                                   0
             -2.3388
                                   0
Α1
              0.0000
B-1
                                   0
              1.4437
В1
              0.0000
                                   0
C-1
             -1.2463
                                   0
C1
              0.0000
                                   0
D-1
              1.7937
                                   0
D1
              0.0000
                                   0
E-1
             -0.1563
                                   0
E1
              0.0000
                                   0
F-1
                                   0
              0.5612
F1
              0.0000
                                   0
G-1
             -4.2388
                                   0
G1
              0.0000
                                   0
H-1
                                   0
             -1.1488
                                   0
H1
              0.0000
```

# **10.6** Chapter 8

# 10.6.1 p315

(174) MODEL

```
GLM(ys ~ Block + A*B + Block:A:B + C*D + A:C + A:D + B:C + B:D + A:B:C + A:B:D + A:C:D + B:C:D + A:B:C:D, sausage) # OK
```

# \$ANOVA

Response : ys

Df Sum Sq Mean Sq F value Pr(>F)

MODEL 19 0.064059 0.0033715 14.134 1.74e-05 \*\*\*

RESIDUALS 12 0.002862 0.0002385

CORRECTED TOTAL 31 0.066922

---

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

\$`Type I`

Df Sum Sq Mean Sq F value Pr(>F)
Block 1 0.000903 0.000903 3.7860 0.075482 .

```
1 0.045753 0.045753 191.8035 9.647e-09 ***
Α
В
           1 0.002628 0.002628 11.0175 0.006119 **
           1 0.001128 0.001128
                                 4.7293 0.050371 .
A:B
Block:A:B 3 0.005484 0.001828
                                7.6638 0.004007 **
           1 0.003828 0.003828 16.0480 0.001743 **
C
D
           1 0.000528 0.000528
                                 2.2140 0.162566
C:D
           1 0.000253 0.000253
                                 1.0611 0.323272
A:C
           1 0.000153 0.000153
                                 0.6419 0.438593
           1 0.000903 0.000903
                                 3.7860 0.075482 .
A:D
B:C
           1 0.000078 0.000078
                                 0.3275 0.577693
           1 0.000253 0.000253
B:D
                                 1.0611 0.323272
                                 5.7773 0.033299 *
A:B:C
           1 0.001378 0.001378
           1 0.000703 0.000703
                                 2.9476 0.111680
A:B:D
A:C:D
           1 0.000028 0.000028
                                 0.1179 0.737260
B:C:D
           1 0.000028 0.000028
                                 0.1179
                                        0.737260
           1 0.000028 0.000028
                                 0.1179 0.737260
A:B:C:D
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
         Df
              Sum Sq Mean Sq F value
                                           Pr(>F)
Block
           1 0.000903 0.000903
                                 3.7860 0.075482 .
Α
           1 0.045753 0.045753 191.8035 9.647e-09 ***
В
           1 0.002628 0.002628
                               11.0175 0.006119 **
A:B
           1 0.001128 0.001128
                                 4.7293 0.050371 .
Block: A:B 3 0.005484 0.001828
                                7.6638 0.004007 **
С
           1 0.003828 0.003828
                               16.0480 0.001743 **
D
           1 0.000528 0.000528
                                 2.2140 0.162566
C:D
           1 0.000253 0.000253
                                 1.0611 0.323272
A:C
           1 0.000153 0.000153
                                 0.6419 0.438593
                                 3.7860 0.075482 .
A:D
           1 0.000903 0.000903
B:C
           1 0.000078 0.000078
                                 0.3275 0.577693
B:D
           1 0.000253 0.000253
                                 1.0611 0.323272
           1 0.001378 0.001378
                                 5.7773 0.033299 *
A:B:C
           1 0.000703 0.000703
A:B:D
                                 2.9476 0.111680
A:C:D
           1 0.000028 0.000028
                                 0.1179
                                        0.737260
B:C:D
           1 0.000028 0.000028
                                 0.1179
                                         0.737260
A:B:C:D
           1 0.000028 0.000028
                                 0.1179 0.737260
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
              Sum Sq Mean Sq F value
                                           Pr(>F)
                                 3.7860 0.075482 .
Block
           1 0.000903 0.000903
           1 0.045753 0.045753 191.8035 9.647e-09 ***
Α
В
           1 0.002628 0.002628
                               11.0175 0.006119 **
A:B
           1 0.001128 0.001128
                                 4.7293
                                        0.050371 .
Block:A:B 3 0.005484 0.001828
                                7.6638 0.004007 **
```

```
C
           1 0.003828 0.003828 16.0480 0.001743 **
D
           1 0.000528 0.000528
                                 2.2140 0.162566
C:D
           1 0.000253 0.000253
                                 1.0611 0.323272
A:C
           1 0.000153 0.000153
                                 0.6419 0.438593
A:D
           1 0.000903 0.000903
                                 3.7860 0.075482 .
           1 0.000078 0.000078
                                 0.3275 0.577693
B:C
B:D
           1 0.000253 0.000253
                                 1.0611 0.323272
A:B:C
           1 0.001378 0.001378
                                 5.7773 0.033299 *
A:B:D
           1 0.000703 0.000703
                                 2.9476 0.111680
A:C:D
           1 0.000028 0.000028
                                 0.1179 0.737260
B:C:D
           1 0.000028 0.000028
                                 0.1179 0.737260
A:B:C:D
           1 0.000028 0.000028
                                 0.1179 0.737260
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$Parameter
                Estimate Std. Error Df t value Pr(>|t|)
                           0.040497 12 49.6029 3.109e-15 ***
(Intercept)
                 2.00875
                           0.010921 12 2.5181 0.027005 *
Block1
                 0.02750
Block2
                 0.00000
                           0.000000 12
                           0.017268 12
A-1
                 0.03500
                                        2.0269
                                                0.065486 .
Α1
                 0.00000
                           0.000000 12
B-1
                 0.01250
                           0.017268 12 0.7239
                                                0.483007
B1
                 0.00000
                           0.000000 12
A1:B1
                -0.00625
                           0.024420 12 -0.2559 0.802336
                 0.00000
                           0.000000 12
A1:B-1
                           0.000000 12
A-1:B1
                 0.00000
A-1:B-1
                 0.00000
                           0.000000 12
Block1:A1:B1
                -0.05250
                           0.015445 12 -3.3992 0.005277 **
Block1:A1:B-1
                -0.03000
                           0.015445 12 -1.9424 0.075926 .
                           0.015445 12 0.9712 0.350618
Block1:A-1:B1
                0.01500
Block1:A-1:B-1
                 0.00000
                           0.000000 12
Block2:A1:B1
                 0.00000
                           0.000000 12
Block2:A1:B-1
                 0.00000
                           0.000000 12
Block2:A-1:B1
                 0.00000
                           0.000000 12
Block2:A-1:B-1
                 0.00000
                           0.000000 12
C-1
                 0.01500
                           0.015445 12 0.9712 0.350618
C1
                 0.00000
                           0.000000 12
D-1
                           0.015445 12 -0.6475 0.529522
                -0.01000
D1
                 0.00000
                           0.000000 12
                           0.021842 12 0.6867 0.505299
C1:D1
                 0.01500
C1:D-1
                 0.00000
                           0.000000 12
                           0.000000 12
C-1:D1
                 0.00000
C-1:D-1
                 0.00000
                           0.000000 12
A1:C1
                -0.03500
                           0.021842 12 -1.6024 0.135048
A1:C-1
                 0.00000
                           0.000000 12
A-1:C1
                 0.00000
                           0.000000 12
```

0.00000

A-1:C-1

0.000000 12

```
A1:D1
                -0.04000
                            0.021842 12 -1.8313 0.091980 .
A1:D-1
                 0.00000
                            0.000000 12
                 0.00000
                            0.000000 12
A-1:D1
A-1:D-1
                 0.00000
                            0.000000 12
                            0.021842 12 -0.9157 0.377880
B1:C1
                -0.02000
B1:C-1
                 0.00000
                            0.000000 12
B-1:C1
                 0.00000
                            0.000000 12
B-1:C-1
                  0.00000
                            0.000000 12
B1:D1
                -0.03000
                            0.021842 12 -1.3735 0.194718
B1:D-1
                  0.00000
                            0.000000 12
                            0.000000 12
B-1:D1
                  0.00000
B-1:D-1
                  0.00000
                            0.000000 12
A1:B1:C1
                  0.06000
                            0.030890 12
                                          1.9424 0.075926 .
A1:B1:C-1
                  0.00000
                            0.000000 12
A1:B-1:C1
                  0.00000
                            0.000000 12
A1:B-1:C-1
                  0.00000
                            0.000000 12
A-1:B1:C1
                  0.00000
                            0.000000 12
A-1:B1:C-1
                  0.00000
                            0.000000 12
A-1:B-1:C1
                  0.00000
                            0.000000 12
A-1:B-1:C-1
                  0.00000
                            0.000000 12
A1:B1:D1
                  0.04500
                            0.030890 12
                                          1.4568 0.170835
A1:B1:D-1
                  0.00000
                            0.000000 12
                            0.000000 12
A1:B-1:D1
                  0.00000
A1:B-1:D-1
                  0.00000
                            0.000000 12
                            0.000000 12
A-1:B1:D1
                  0.00000
A-1:B1:D-1
                  0.00000
                            0.000000 12
A-1:B-1:D1
                  0.00000
                            0.000000 12
A-1:B-1:D-1
                  0.00000
                            0.000000 12
A1:C1:D1
                  0.00000
                            0.030890 12
                                          0.0000 1.000000
A1:C1:D-1
                  0.00000
                            0.000000 12
A1:C-1:D1
                  0.00000
                            0.000000 12
A1:C-1:D-1
                  0.00000
                            0.000000 12
A-1:C1:D1
                  0.00000
                            0.000000 12
                  0.00000
A-1:C1:D-1
                            0.000000 12
                  0.00000
                            0.000000 12
A-1:C-1:D1
A-1:C-1:D-1
                  0.00000
                            0.000000 12
B1:C1:D1
                  0.00000
                            0.030890 12
                                          0.0000 1.000000
B1:C1:D-1
                  0.00000
                            0.000000 12
B1:C-1:D1
                  0.00000
                            0.000000 12
B1:C-1:D-1
                  0.00000
                            0.000000 12
B-1:C1:D1
                  0.00000
                            0.000000 12
B-1:C1:D-1
                  0.00000
                            0.000000 12
B-1:C-1:D1
                  0.00000
                            0.000000 12
B-1:C-1:D-1
                  0.00000
                            0.000000 12
                -0.01500
                            0.043684 12 -0.3434 0.737260
A1:B1:C1:D1
A1:B1:C1:D-1
                  0.00000
                            0.000000 12
A1:B1:C-1:D1
                  0.00000
                            0.000000 12
                  0.00000
                            0.000000 12
A1:B1:C-1:D-1
```

```
A1:B-1:C1:D1
                 0.00000
                           0.000000 12
                 0.00000
                           0.000000 12
A1:B-1:C1:D-1
A1:B-1:C-1:D1
                 0.00000
                           0.000000 12
A1:B-1:C-1:D-1
                 0.00000
                           0.000000 12
                           0.000000 12
A-1:B1:C1:D1
                 0.00000
A-1:B1:C1:D-1
                 0.00000
                           0.000000 12
A-1:B1:C-1:D1
                 0.00000
                           0.000000 12
A-1:B1:C-1:D-1
                 0.00000
                           0.000000 12
                 0.00000
                           0.000000 12
A-1:B-1:C1:D1
A-1:B-1:C1:D-1
                 0.00000
                           0.000000 12
A-1:B-1:C-1:D1
                 0.00000
                           0.000000 12
A-1:B-1:C-1:D-1 0.00000
                           0.000000 12
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
10.6.2 p320
(175) MODEL
GLM(y ~ A*B*C*D*E, plasma) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
                31 6672.9 215.26
MODEL
RESIDUALS
                 0
                      0.0
CORRECTED TOTAL 31 6672.9
$`Type I`
          Df Sum Sq Mean Sq F value Pr(>F)
           1 1118.65 1118.65
Α
           1 142.81 142.81
В
A:B
           1 141.96 141.96
С
           1
               91.80
                       91.80
A:C
           1
               70.81
                       70.81
                        5.78
B:C
           1
                5.78
A:B:C
           1
               65.55
                       65.55
D
           1 1824.08 1824.08
           1 2194.53 2194.53
A:D
B:D
           1
               87.78
                       87.78
               87.12
                       87.12
A:B:D
           1
               22.45
C:D
           1
                       22.45
               42.78
                       42.78
A:C:D
           1
B:C:D
               12.25
                       12.25
           1
A:B:C:D
           1 375.38
                      375.38
Ε
           1
               78.75
                      78.75
A:E
           1 278.48
                      278.48
B:E
           1
                0.72
                        0.72
           1
                0.10
                        0.10
A:B:E
```

```
C:E
                 0.15
                         0.15
           1
A:C:E
                 0.24
                         0.24
           1
B:C:E
                 6.48
                         6.48
           1
A:B:C:E
                 1.53
                         1.53
           1
D:E
                 8.40
                         8.40
           1
                         5.28
A:D:E
           1
                 5.28
B:D:E
           1
                 0.28
                         0.28
A:B:D:E
           1
                 0.60
                         0.60
C:D:E
                 0.85
                         0.85
           1
A:C:D:E
           1
                 0.55
                         0.55
B:C:D:E
                 6.30
                         6.30
           1
A:B:C:D:E 1
                 0.50
                         0.50
$`Type II`
          Df Sum Sq Mean Sq F value Pr(>F)
Α
           1 1118.65 1118.65
В
           1 142.81
                      142.81
           1 141.96
A:B
                      141.96
С
           1
                91.80
                        91.80
A:C
           1
                70.81
                        70.81
B:C
           1
                 5.78
                         5.78
A:B:C
                65.55
                        65.55
D
           1 1824.08 1824.08
A:D
           1 2194.53 2194.53
B:D
           1
                87.78
                        87.78
                87.12
                        87.12
A:B:D
           1
C:D
                22.45
                        22.45
           1
A:C:D
                42.78
                        42.78
B:C:D
                12.25
                        12.25
           1
A:B:C:D
           1 375.38
                       375.38
Ε
           1
                78.75
                        78.75
A:E
           1
              278.48
                       278.48
                 0.72
B:E
           1
                         0.72
A:B:E
           1
                 0.10
                         0.10
C:E
                 0.15
                         0.15
           1
A:C:E
           1
                 0.24
                         0.24
B:C:E
                 6.48
                         6.48
           1
A:B:C:E
           1
                 1.53
                         1.53
D:E
           1
                 8.40
                         8.40
A:D:E
                 5.28
                         5.28
           1
B:D:E
           1
                 0.28
                         0.28
A:B:D:E
                 0.60
                         0.60
           1
C:D:E
                 0.85
                         0.85
A:C:D:E
                 0.55
                         0.55
B:C:D:E
                         6.30
           1
                 6.30
```

\$`Type III`

A:B:C:D:E 1

0.50

0.50

```
Df Sum Sq Mean Sq F value Pr(>F)
Α
           1 1118.64 1118.64
В
           1 142.80 142.80
A:B
           1 141.96
                     141.96
С
               91.80
                       91.80
A:C
               70.81
                       70.81
B:C
                5.78
                        5.78
               65.55
                        65.55
A:B:C
D
           1 1824.08 1824.08
A:D
           1 2194.53 2194.53
B:D
               87.78
                       87.78
A:B:D
               87.12
                        87.12
C:D
               22.45
                       22.45
A:C:D
               42.78
                       42.78
B:C:D
               12.25
                       12.25
           1
A:B:C:D
           1 375.38
                      375.38
Ε
           1
               78.75
                       78.75
A:E
              278.48
                      278.48
           1
B:E
           1
                0.72
                        0.72
A:B:E
           1
                0.10
                        0.10
C:E
                        0.15
           1
                0.15
A:C:E
                0.24
                        0.24
           1
B:C:E
                6.48
                        6.48
           1
A:B:C:E
                1.53
                        1.53
           1
D:E
           1
                8.40
                        8.40
A:D:E
                5.28
                        5.28
           1
                        0.28
B:D:E
                0.28
           1
A:B:D:E
                        0.60
           1
                0.60
C:D:E
                0.85
                        0.85
           1
A:C:D:E
           1
                0.55
                        0.55
B:C:D:E
           1
                6.30
                        6.30
A:B:C:D:E 1
                0.50
                         0.50
```

# \$Parameter

	Estimate Std.	Error Df t	<pre>value Pr(&gt; t )</pre>
(Intercept)	48.2	0	
A-	-24.3	0	
<b>A</b> +	0.0	0	
B-	-5.0	0	
B+	0.0	0	
A-:B-	4.8	0	
A-:B+	0.0	0	
A+:B-	0.0	0	
A+:B+	0.0	0	
C-	-10.4	0	
C+	0.0	0	
A-:C-	19.5	0	
A-:C+	0.0	0	

A+:C-	0.0	0
A+:C+	0.0	0
B-:C-	23.4	0
B-:C+	0.0	0
B+:C-	0.0	0
B+:C+	0.0	0
A-:B-:C-	-38.1	0
A-:B-:C+	0.0	0
A-:B+:C-	0.0	0
A-:B+:C+	0.0	0
A+:B-:C-	0.0	0
A+:B-:C+	0.0	0
A+:B+:C-	0.0	0
A+:B+:C+	0.0	0
D-	-3.8	0
D+	0.0	0
A-:D-	34.5	0
A-:D+	0.0	0
A+:D-	0.0	0
A+:D+	0.0	0
B-:D-	5.4	0
B-:D+	0.0	0
B+:D-	0.0	0
B+:D+	0.0	0
A-:B-:D-	-16.3	0
A-:B-:D+	0.0	0
A-:B+:D-	0.0	0
A-:B+:D+	0.0	0
A+:B-:D-	0.0	0
A+:B-:D+	0.0	0
A+:B+:D-	0.0	0
A+:B+:D+	0.0	0
C-:D-	17.3	0
C-:D+	0.0	0
C+:D-	0.0	0
C+:D+	0.0	
A-:C-:D-	-18.1	0
A-:C-:D+	0.0	0
A-:C+:D-	0.0	0
A-:C+:D+	0.0	0
A+:C-:D-	0.0	0
A+:C-:D+	0.0	0
A+:C+:D-	0.0	0
A+:C+:D+	0.0	0
B-:C-:D-	-36.9	0
B-:C-:D+	0.0	0
B-:C+:D-	0.0	0
B-:C+:D+	0.0	0

B+:C-:D-	0.0	0
B+:C-:D+	0.0	0
B+:C+:D-	0.0	0
B+:C+:D+	0.0	0
A-:B-:C-:D-	56.8	0
A-:B-:C-:D+	0.0	0
A-:B-:C+:D-	0.0	0
A-:B-:C+:D+	0.0	0
A-:B+:C-:D-	0.0	0
A-:B+:C-:D+	0.0	0
A-:B+:C+:D-	0.0	0
A-:B+:C+:D+	0.0	0
A+:B-:C-:D-	0.0	0
A+:B-:C-:D+	0.0	0
A+:B-:C+:D-	0.0	0
A+:B-:C+:D+	0.0	0
A+:B+:C-:D-	0.0	0
A+:B+:C-:D+	0.0	0
A+:B+:C+:D-	0.0	0
A+:B+:C+:D+	0.0	0
E-	1.3	0
E+	0.0	0
A-:E-	-13.9	0
A-:E+	0.0	0
A+:E-	0.0	0
A+:E+	0.0	0
B-:E-	3.0	0
B-:E+	0.0	0
B+:E-	0.0	0
B+:E+	0.0	0
A-:B-:E-	-0.8	0
A-:B-:E+	0.0	0
A-:B+:E-	0.0	0
A-:B+:E+	0.0	0
A+:B-:E-	0.0	0
A+:B-:E+	0.0	0
A+:B+:E-	0.0	0
A+:B+:E+	0.0	0
C-:E-	2.7	0
C-:E+	0.0	0
C+:E-	0.0	0
C+:E+	0.0	0
A-:C-:E-	2.5	0
A-:C-:E+	0.0	0
A-:C+:E-	0.0	0
A-:C+:E+	0.0	0
A+:C-:E-	0.0	0
A+:C-:E+	0.0	0

A+:C+:E-	0.0	0
A+:C+:E+	0.0	0
B-:C-:E-	-6.4	0
B-:C-:E+	0.0	0
B-:C+:E-	0.0	0
B-:C+:E+	0.0	0
B+:C-:E-	0.0	0
B+:C-:E+	0.0	0
B+:C+:E-	0.0	0
B+:C+:E+	0.0	0
A-:B-:C-:E-	-1.5	0
A-:B-:C-:E+	0.0	0
A-:B-:C+:E-	0.0	0
A-:B-:C+:E+	0.0	0
A-:B+:C-:E-	0.0	0
A-:B+:C-:E+	0.0	0
A-:B+:C+:E-	0.0	0
A-:B+:C+:E+	0.0	0
A+:B-:C-:E-	0.0	0
A+:B-:C-:E+	0.0	0
A+:B-:C+:E-	0.0	0
A+:B-:C+:E+	0.0	0
A+:B+:C-:E-	0.0	0
A+:B+:C-:E+	0.0	0
A+:B+:C+:E-	0.0	0
A+:B+:C+:E+	0.0	0
D-:E-	3.0	0
D-:E+	0.0	0
D+:E-	0.0	0
D+:E+	0.0	0
A-:D-:E-	2.2	0
A-:D-:E+	0.0	0
A-:D+:E-	0.0	0
A-:D+:E+	0.0	0
A+:D-:E-	0.0	0
A+:D-:E+	0.0	0
A+:D+:E-	0.0	0
A+:D+:E+	0.0	0
B-:D-:E-	-4.9	0
B-:D-:E+	0.0	0
B-:D+:E-	0.0	0
B-:D+:E+	0.0	0
B+:D-:E-	0.0	0
B+:D-:E+	0.0	0
B+:D+:E-	0.0	0
B+:D+:E+	0.0	0
A-:B-:D-:E-	4.2	0
A-:B-:D-:E+	0.0	0

A-:B-:D+:E-	0.0	0
A-:B-:D+:E+	0.0	0
A-:B+:D-:E-	0.0	0
A-:B+:D-:E+	0.0	0
A-:B+:D+:E-	0.0	0
A-:B+:D+:E+	0.0	0
A+:B-:D-:E-	0.0	0
A+:B-:D-:E+	0.0	0
A+:B-:D+:E-	0.0	0
A+:B-:D+:E+	0.0	0
A+:B+:D-:E-	0.0	0
A+:B+:D-:E+	0.0	0
A+:B+:D+:E-	0.0	0
A+:B+:D+:E+	0.0	0
C-:D-:E-	-4.8	0
C-:D-:E+	0.0	0
C-:D+:E-	0.0	0
C-:D+:E+	0.0	0
C+:D-:E-	0.0	0
C+:D-:E+	0.0	0
C+:D+:E-	0.0	0
C+:D+:E+	0.0	0
A-:C-:D-:E-	-0.1	0
A-:C-:D-:E+	0.0	0
A-:C-:D+:E-	0.0	0
A-:C-:D+:E+	0.0	0
A-:C+:D-:E-	0.0	0
A-:C+:D-:E+	0.0	0
A-:C+:D+:E-	0.0	0
A-:C+:D+:E+	0.0	0
A+:C-:D-:E-	0.0	0
A+:C-:D-:E+	0.0	0
A+:C-:D+:E-	0.0	0
A+:C-:D+:E+	0.0	0
A+:C+:D-:E-	0.0	0
A+:C+:D-:E+	0.0	0
A+:C+:D+:E-	0.0	0
A+:C+:D+:E+	0.0	0
B-:C-:D-:E-	9.1	0
B-:C-:D-:E+	0.0	0
B-:C-:D+:E-	0.0	0
B-:C-:D+:E+	0.0	0
B-:C+:D-:E-	0.0	0
B-:C+:D-:E+	0.0	0
B-:C+:D+:E-	0.0	0
B-:C+:D+:E+	0.0	0
B+:C-:D-:E-	0.0	0
B+:C-:D-:E+	0.0	0

```
B+:C-:D+:E-
                     0.0
                                       0
B+:C-:D+:E+
                     0.0
                                       0
B+:C+:D-:E-
                     0.0
                                       0
B+:C+:D-:E+
                     0.0
                                       0
                                       0
B+:C+:D+:E-
                     0.0
B+:C+:D+:E+
                     0.0
                                       0
A-:B-:C-:D-:E-
                    -4.0
                                       0
A-:B-:C-:D-:E+
                     0.0
                                       0
A-:B-:C-:D+:E-
                     0.0
                                       0
A-:B-:C-:D+:E+
                     0.0
                                       0
A-:B-:C+:D-:E-
                     0.0
                                       0
A-:B-:C+:D-:E+
                     0.0
                                       0
                                       0
A-:B-:C+:D+:E-
                     0.0
A-:B-:C+:D+:E+
                     0.0
                                       0
A-:B+:C-:D-:E-
                     0.0
                                       0
A-:B+:C-:D-:E+
                     0.0
                                       0
A-:B+:C-:D+:E-
                     0.0
                                       0
A-:B+:C-:D+:E+
                     0.0
                                       0
A-:B+:C+:D-:E-
                     0.0
                                       0
A-:B+:C+:D-:E+
                     0.0
                                       0
A-:B+:C+:D+:E-
                     0.0
                                       0
                     0.0
                                       0
A-:B+:C+:D+:E+
A+:B-:C-:D-:E-
                     0.0
                                       0
A+:B-:C-:D-:E+
                     0.0
                                       0
A+:B-:C-:D+:E-
                     0.0
                                       0
A+:B-:C-:D+:E+
                     0.0
                                       0
A+:B-:C+:D-:E-
                     0.0
                                       0
                                       0
A+:B-:C+:D-:E+
                     0.0
A+:B-:C+:D+:E-
                     0.0
                                       0
A+:B-:C+:D+:E+
                     0.0
                                       0
A+:B+:C-:D-:E-
                     0.0
                                       0
A+:B+:C-:D-:E+
                     0.0
                                       0
A+:B+:C-:D+:E-
                     0.0
                                       0
A+:B+:C-:D+:E+
                     0.0
                                       0
A+:B+:C+:D-:E-
                                       0
                     0.0
A+:B+:C+:D-:E+
                     0.0
                                       0
                                       0
A+:B+:C+:D+:E-
                     0.0
A+:B+:C+:D+:E+
                     0.0
                                       0
```

# 10.6.3 p335

# (176) MODEL

```
gear$A = as.numeric(as.character(gear$A))
gear$B = as.numeric(as.character(gear$B))
gear$C = as.numeric(as.character(gear$C))
gear$P = as.numeric(as.character(gear$P))
gear$Q = as.numeric(as.character(gear$Q))
```

```
REG(y \sim A*B*C + P + Q + A:P + A:Q + B:P + B:Q + C:P + C:Q, gear) # OK
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            15.4062
                                 0
             -4.9062
                                 0
В
             -0.1562
                                 0
A:B
              0.5312
                                 0
С
                                 0
              3.9688
A:C
              2.9062
                                 0
B:C
                                 0
              0.4062
A:B:C
                                 0
              0.5938
Ρ
                                 0
             -2.3438
Q
             -3.4062
                                 0
A:P
             -0.9062
                                 0
             -0.3438
                                 0
A:Q
B:P
             1.0938
                                 0
B:Q
              0.1562
                                 0
C:P
                                 0
             -0.2812
C:Q
                                 0
              0.7812
10.7 Chapter 9
10.7.1 p349
(177) MODEL
GLM(pl ~ Subject + Period + Treat, antifungal) # OK
$ANOVA
Response : pl
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                18 118.558 6.5866 1.4435 0.2388
RESIDUALS
                15 68.444 4.5630
CORRECTED TOTAL 33 187.002
$`Type I`
        Df Sum Sq Mean Sq F value Pr(>F)
Subject 16 114.642 7.1651 1.5703 0.1942
             0.922 0.9224 0.2021 0.6594
Period
       1
Treat
             2.993 2.9932 0.6560 0.4306
$`Type II`
        Df Sum Sq Mean Sq F value Pr(>F)
Subject 16 114.642 7.1651 1.5703 0.1942
Period
             0.734 0.7344 0.1609 0.6939
Treat
             2.993 2.9932 0.6560 0.4306
$`Type III`
        Df Sum Sq Mean Sq F value Pr(>F)
```

```
Subject 16 114.642 7.1651 1.5703 0.1942
Period
         1
             0.734 0.7344 0.1609 0.6939
Treat
         1
             2.993 2.9932 0.6560 0.4306
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            11.9000
                        1.60208 15 7.4278 2.121e-06 ***
Subject1
             -0.4500
                        2.13611 15 -0.2107
                                             0.83598
Subject2
             -1.5500
                        2.13611 15 -0.7256
                                             0.47924
Subject3
              2.7500
                        2.13611 15 1.2874
                                             0.21747
                        2.13611 15 0.2107
                                             0.83598
Subject4
              0.4500
Subject5
              2.8000
                        2.13611 15
                                   1.3108
                                             0.20964
             5.2500
                        2.13611 15
                                    2.4577
Subject6
                                             0.02663 *
Subject7
             1.4500
                        2.13611 15
                                   0.6788
                                             0.50760
Subject8
             0.8500
                        2.13611 15
                                   0.3979
                                             0.69630
                                   1.1001
                                             0.28862
Subject9
              2.3500
                        2.13611 15
Subject10
              3.2000
                        2.13611 15
                                   1.4981
                                             0.15487
                        2.13611 15 0.5384
                                             0.59823
Subject11
             1.1500
                        2.13611 15 0.2341
Subject12
             0.5000
                                             0.81810
Subject13
             -2.9500
                        2.13611 15 -1.3810
                                             0.18750
Subject14
             1.2500
                        2.13611 15 0.5852
                                             0.56713
Subject15
              1.3500
                        2.13611 15 0.6320
                                             0.53691
Subject16
             0.4500
                        2.13611 15
                                   0.2107
                                             0.83598
Subject17
             0.0000
                        0.00000 15
Period1
             -0.2944
                        0.73395 15 -0.4012
                                             0.69395
Period2
              0.0000
                        0.00000 15
TreatA
              0.5944
                        0.73395 15
                                   0.8099
                                             0.43065
TreatB
              0.0000
                        0.00000 15
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
10.7.2 p355
(178) MODEL
GLM(y ~ Group + Subject:Group + Period + Treat + Carry, bioequiv) # OK
$ANOVA
Response : y
                 Df Sum Sq Mean Sq F value
                                              Pr(>F)
                 39 417852 10714.1 20.367 < 2.2e-16 ***
MODEL
RESIDUALS
                 68
                    35772
                             526.1
CORRECTED TOTAL 107 453624
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
$`Type I`
             Df Sum Sq Mean Sq F value
                                           Pr(>F)
               1 43335
                          43335 82.3763 2.46e-13 ***
Group
```

```
Group:Subject 34 370970
                          10911 20.7406 < 2.2e-16 ***
Period
                                           0.7624
               2
                    287
                            143 0.2723
Treat
               1
                   2209
                           2209 4.1993
                                           0.0443 *
               1
                   1051
                           1051 1.9970
                                           0.1622
Carry
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
                          32616 61.9998 3.712e-11 ***
Group
               1 32616
Group:Subject 34 370970
                          10911 20.7406 < 2.2e-16 ***
Period
                             38 0.0724
                                           0.7888
               1
                     38
Treat
               1
                   2209
                           2209 4.1993
                                           0.0443 *
                           1051 1.9970
                                           0.1622
Carry
               1
                   1051
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
              Df Sum Sq Mean Sq F value
                                           Pr(>F)
Group
                 32616
                          32616 61.9998 3.712e-11 ***
                          10911 20.7406 < 2.2e-16 ***
Group:Subject 34 370970
Period
               1
                     38
                             38 0.0724
                                           0.7888
Treat
               1
                   2209
                           2209 4.1993
                                           0.0443 *
Carry
               1
                   1051
                           1051 1.9970
                                           0.1622
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
                  Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                    60.210
                              14.2178 68
                                           4.2349 7.030e-05 ***
Group1
                   275.892
                              18.7922 68
                                         14.6812 < 2.2e-16 ***
Group2
                     0.000
                               0.0000 68
Group1:Subject1
                              18.7273 68 -12.1230 < 2.2e-16 ***
Group1:Subject2
                  -227.030
Group1:Subject3
                  -177.713
                              18.7273 68 -9.4896 4.441e-14 ***
Group1:Subject4
Group1:Subject5
Group1:Subject6
                   -40.340
                              18.7273 68 -2.1541 0.0347809 *
Group1:Subject7
Group1:Subject8
                  -295.857
                              18.7273 68 -15.7982 < 2.2e-16 ***
Group1:Subject9
Group1:Subject10 -274.273
                              18.7273 68 -14.6457 < 2.2e-16 ***
Group1:Subject11
Group1:Subject12
                 -289.343
                              18.7273 68 -15.4504 < 2.2e-16 ***
Group1:Subject13
                 -244.527
                              18.7273 68 -13.0573 < 2.2e-16 ***
Group1:Subject14 -214.220
                              18.7273 68 -11.4389 < 2.2e-16 ***
Group1:Subject15
```

Group1:Subject16						
Group1:Subject17						
Group1:Subject18	-256.807	18.7273	68	-13.7130	< 2.2e-16	***
Group1:Subject19	-167.663	18.7273	68	-8.9529	4.106e-13	***
Group1:Subject21	-196.253	18.7273	68	-10.4796	8.882e-16	***
Group1:Subject23	-282.743	18.7273	68	-15.0980	< 2.2e-16	***
Group1:Subject24						
Group1:Subject25						
Group1:Subject26	-175.620	18.7273	68	-9.3778	7.061e-14	***
Group1:Subject27						
Group1:Subject28	-224.523	18.7273	68	-11.9891	< 2.2e-16	***
Group1:Subject30						
Group1:Subject31	-231.780	18.7273	68	-12.3766	< 2.2e-16	***
Group1:Subject32						
Group1:Subject33						
Group1:Subject34	-208.733	18.7273	68	-11.1460	< 2.2e-16	***
Group1:Subject35						
Group1:Subject36	-236.827	18.7273	68	-12.6461	< 2.2e-16	***
<pre>Group1:Subject120</pre>						
<pre>Group1:Subject122</pre>						
Group1:Subject129	0.000	0.0000	68			
Group2:Subject1	-12.267	18.7273	68	-0.6550	0.5146667	
Group2:Subject2						
Group2:Subject3						
Group2:Subject4	97.027	18.7273	68	5.1810	2.142e-06	***
Group2:Subject5	67.423	18.7273	68	3.6003	0.0005992	***
Group2:Subject6						
Group2:Subject7	20.703	18.7273	68	1.1055	0.2728310	
Group2:Subject8						
Group2:Subject9	13.143	18.7273	68	0.7018	0.4851810	
<pre>Group2:Subject10</pre>						
<pre>Group2:Subject11</pre>	102.857	18.7273	68	5.4924	6.396e-07	***
<pre>Group2:Subject12</pre>						
<pre>Group2:Subject13</pre>						
Group2:Subject14						
<pre>Group2:Subject15</pre>	-1.000	18.7273	68	-0.0534	0.9575713	
<pre>Group2:Subject16</pre>	47.123	18.7273	68	2.5163	0.0142246	*
<pre>Group2:Subject17</pre>	4.540	18.7273	68	0.2424	0.8091787	
<pre>Group2:Subject18</pre>						
<pre>Group2:Subject19</pre>						
<pre>Group2:Subject21</pre>						
<pre>Group2:Subject23</pre>						
Group2:Subject24	25.713	18.7273	68	1.3730	0.1742498	
Group2:Subject25	37.693	18.7273	68	2.0128	0.0481026	*
Group2:Subject26						
Group2:Subject27	29.563	18.7273	68	1.5786	0.1190628	
Group2:Subject28						
<pre>Group2:Subject30</pre>	2.340	18.7273	68	0.1250	0.9009306	

```
Group2:Subject31
Group2:Subject32
                   58.270
                             18.7273 68
                                          3.1115 0.0027208 **
Group2:Subject33
                   39.150
                             18.7273 68
                                          2.0905 0.0403104 *
Group2:Subject34
Group2:Subject35
                                          0.7632 0.4479620
                   14.293
                             18.7273 68
Group2:Subject36
Group2:Subject120
                   11.667
                             18.7273 68
                                          0.6230 0.5353829
Group2:Subject122
                    0.000
                              0.0000 68
Group2:Subject129
                                        -0.2199 0.8265839
Period1
                   -1.329
                              6.0442 68
                   -1.454
                              5.4061 68
                                        -0.2690 0.7887545
Period2
Period3
                    0.000
                              0.0000 68
TreatA
                   -9.594
                              4.6818 68
                                        -2.0492 0.0443021 *
TreatB
                              0.0000 68
                    0.000
CarryA
                   -7.640
                              5.4061 68
                                        -1.4132 0.1621674
CarryB
                    0.000
                              0.0000 68
Carrynone
                    0.000
                              0.0000 68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(179) MODEL
GLM(y ~ Subject + Period + Treat + Carry, bioequiv) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value
MODEL
                39 417852 10714.1 20.367 < 2.2e-16 ***
RESIDUALS
                68 35772
                            526.1
CORRECTED TOTAL 107 453624
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value Pr(>F)
Subject 35 414306 11837.3 22.5016 <2e-16 ***
             287
                   143.3 0.2723 0.7624
Period
        2
Treat
            2209 2209.1 4.1993 0.0443 *
         1
Carry
            1051 1050.6 1.9970 0.1622
         1
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value Pr(>F)
Subject 35 403586 11531.0 21.9194 <2e-16 ***
Period
              38
                    38.1 0.0724 0.7888
        1
Treat
            2209 2209.1 4.1993 0.0443 *
            1051 1050.6 1.9970 0.1622
Carry
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
        Df Sum Sq Mean Sq F value Pr(>F)
Subject 35 403586 11531.0 21.9194 <2e-16 ***
Period
               38
                     38.1 0.0724 0.7888
Treat
         1
             2209
                   2209.1 4.1993 0.0443 *
             1051
                   1050.6 1.9970 0.1622
Carry
         1
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
              336.10
                        13.9585 68
                                   24.0787 < 2.2e-16 ***
                        18.7922 68 -15.3340 < 2.2e-16 ***
Subject1
             -288.16
Subject2
             -227.03
                        18.7273 68 -12.1230 < 2.2e-16 ***
             -177.71
                        18.7273 68 -9.4896 4.441e-14 ***
Subject3
                        18.7922 68 -9.5181 3.952e-14 ***
Subject4
             -178.87
                        18.7922 68 -11.0934 < 2.2e-16 ***
Subject5
             -208.47
Subject6
              -40.34
                        18.7273 68 -2.1541
                                              0.03478 *
Subject7
             -255.19
                        18.7922 68 -13.5795 < 2.2e-16 ***
Subject8
             -295.86
                        18.7273 68 -15.7982 < 2.2e-16 ***
                        18.7922 68 -13.9818 < 2.2e-16 ***
Subject9
             -262.75
             -274.27
                        18.7273 68 -14.6457 < 2.2e-16 ***
Subject10
             -173.04
                        18.7922 68 -9.2078 1.426e-13 ***
Subject11
                        18.7273 68 -15.4504 < 2.2e-16 ***
Subject12
             -289.34
Subject13
             -244.53
                        18.7273 68 -13.0573 < 2.2e-16 ***
                        18.7273 68 -11.4389 < 2.2e-16 ***
Subject14
             -214.22
Subject15
             -276.89
                        18.7922 68 -14.7344 < 2.2e-16 ***
                        18.7922 68 -12.1736 < 2.2e-16 ***
Subject16
             -228.77
Subject17
             -271.35
                        18.7922 68 -14.4396 < 2.2e-16 ***
Subject18
             -256.81
                        18.7273 68 -13.7130 < 2.2e-16 ***
                        18.7273 68 -8.9529 4.106e-13 ***
Subject19
             -167.66
Subject21
             -196.25
                        18.7273 68 -10.4796 8.882e-16 ***
Subject23
             -282.74
                        18.7273 68 -15.0980 < 2.2e-16 ***
Subject24
             -250.18
                        18.7922 68 -13.3129 < 2.2e-16 ***
             -238.20
                        18.7922 68 -12.6754 < 2.2e-16 ***
Subject25
                        18.7273 68 -9.3778 7.061e-14 ***
Subject26
             -175.62
             -246.33
                        18.7922 68 -13.1080 < 2.2e-16 ***
Subject27
                        18.7273 68 -11.9891 < 2.2e-16 ***
Subject28
             -224.52
                        18.7922 68 -14.5567 < 2.2e-16 ***
Subject30
             -273.55
                        18.7273 68 -12.3766 < 2.2e-16 ***
Subject31
             -231.78
                        18.7922 68 -11.5805 < 2.2e-16 ***
Subject32
             -217.62
Subject33
             -236.74
                        18.7922 68 -12.5979 < 2.2e-16 ***
Subject34
             -208.73
                        18.7273 68 -11.1460 < 2.2e-16 ***
Subject35
             -261.60
                        18.7922 68 -13.9206 < 2.2e-16 ***
```

18.7273 68 -12.6461 < 2.2e-16 \*\*\*

Subject36

-236.83

```
Subject120
            -264.23
                       18.7922 68 -14.0604 < 2.2e-16 ***
            -275.89 18.7922 68 -14.6812 < 2.2e-16 ***
Subject122
Subject129
               0.00
                        0.0000 68
Period1
              -1.33
                        6.0442 68
                                  -0.2199
                                            0.82658
Period2
              -1.45
                        5.4061 68
                                  -0.2690
                                            0.78875
Period3
              0.00
                        0.0000 68
TreatA
              -9.59
                        4.6818 68
                                  -2.0492
                                            0.04430 *
TreatB
              0.00
                      0.0000 68
CarryA
              -7.64
                        5.4061 68
                                  -1.4132
                                            0.16217
              0.00
CarryB
                        0.0000 68
               0.00
Carrynone
                        0.0000 68
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.7.3 p361
(180) MODEL
GLM(Time ~ Subject + Period + Treat + Carry, chipman) # OK
$ANOVA
Response : Time
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
MODEL
               17 28.0757 1.65151 64.421 1.139e-12 ***
RESIDUALS
               18 0.4615 0.02564
CORRECTED TOTAL 35 28.5372
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
Subject 11 24.2084 2.20076 85.8462 3.157e-13 ***
Period
       2 3.2065 1.60325 62.5388 7.894e-09 ***
Treat
        2 0.4276 0.21382 8.3406 0.002733 **
        2 0.2332 0.11660 4.5484 0.025188 *
Carry
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
Subject 11 24.2547 2.20497 86.0105 3.104e-13 ***
       1 0.0018 0.00184 0.0717 0.7919554
Period
        2 0.6392 0.31958 12.4661 0.0004003 ***
Treat
        2 0.2332 0.11660 4.5484 0.0251881 *
Carry
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
```

```
Df Sum Sq Mean Sq F value
                                     Pr(>F)
Subject 11 24.2547 2.20497 86.0105 3.104e-13 ***
Period
        1 0.0018 0.00184 0.0717 0.7919554
Treat
        2 0.6392 0.31958 12.4661 0.0004003 ***
Carry
        2 0.2332 0.11660 4.5484 0.0251881 *
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      0.142461 18 50.8091 < 2.2e-16 ***
(Intercept)
             7.2383
                      0.134755 18 -14.2326 3.093e-11 ***
Subject1
            -1.9179
Subject2
                      0.134755 18 -11.0664 1.838e-09 ***
            -1.4912
Subject3
             0.4200
                      0.130732 18 3.2127 0.0048259 **
Subject4
            -1.1700
                      0.130732 18 -8.9496 4.788e-08 ***
                      0.134755 18 2.6870 0.0150624 *
Subject5
            0.3621
Subject6
            -0.3046
                      0.134755 18 -2.2603 0.0364348 *
                      0.134755 18 -12.5753 2.366e-10 ***
Subject7
            -1.6946
            -1.3746
                      0.134755 18 -10.2006 6.573e-09 ***
Subject8
Subject9
            -1.5446
                      0.134755 18 -11.4622 1.052e-09 ***
Subject10
            0.1288
                      0.134755 18
                                    0.9554 0.3520132
Subject11
            -1.2033
                      0.130732 18 -9.2046 3.148e-08 ***
Subject12
            0.0000
                      0.000000 18
Period1
                                   5.2619 5.286e-05 ***
             0.4550
                      0.086471 18
Period2
            -0.0175
                      0.065366 18 -0.2677 0.7919554
Period3
             0.0000
                      0.000000 18
                                  -3.6318 0.0019073 **
Treat1
            -0.2654
                      0.073081 18
Treat2
            -0.3496
                      0.073081 18
                                   -4.7835 0.0001487 ***
Treat3
             0.0000
                      0.000000 18
Carry0
             0.0000
                      0.000000 18
Carry1
                                  -2.3840 0.0283404 *
            -0.2337
                      0.098049 18
Carry2
            -0.2737
                      0.098049 18
                                  -2.7920 0.0120418 *
Carry3
             0.0000
                      0.000000 18
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.7.4 p372
```

#### (181) MODEL

```
residue$1c1 = log(residue$X1)
residue$1c2 = log(residue$X2)
residue$1c3 = log(residue$X3)
residue$1c4 = log(residue$X4)
residue$1c5 = log(residue$X5)
residue$sp = 7*residue$1c2+ 14*residue$1c3 + 30*residue$1c4 + 60*residue$1c5
residue$sm = residue$1c1 + residue$1c2+ residue$1c3 + residue$1c4 + residue$1c5
residue$num = 5*residue$sp - 111*residue$sm
```

```
residue$den = 5*4745 - 111^2
residue$k = residue$num/residue$den
residueHL = -\log(2)/\text{residue}k
residue$logHL = log(residue$HL)
GLM(logHL ~ temp*moisture*soil, residue) # OK
$ANOVA
Response : logHL
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
                7 7.5133 1.07332 13.543 0.0007329 ***
MODEL
                8 0.6340 0.07925
RESIDUALS
CORRECTED TOTAL 15 8.1473
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
                  Df Sum Sq Mean Sq F value
                                              Pr(>F)
                   1 6.0503 6.0503 76.3427 2.303e-05 ***
temp
                   1 0.9521 0.9521 12.0134 0.008492 **
moisture
temp:moisture
                   1 0.0013 0.0013 0.0162 0.901779
                   1 0.4098 0.4098 5.1712 0.052559 .
soil
                   1 0.0086 0.0086 0.1081 0.750753
temp:soil
                   1 0.0860 0.0860 1.0855 0.327921
moisture:soil
temp:moisture:soil 1 0.0051 0.0051 0.0648 0.805427
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
                  Df Sum Sq Mean Sq F value
                                              Pr(>F)
                   1 6.0503 6.0503 76.3427 2.303e-05 ***
temp
                   1 0.9521 0.9521 12.0134 0.008492 **
moisture
                   1 0.0013 0.0013 0.0162 0.901779
temp:moisture
                   1 0.4098 0.4098 5.1712 0.052559 .
soil
                   1 0.0086 0.0086 0.1081 0.750753
temp:soil
moisture:soil
                   1 0.0860 0.0860 1.0855 0.327921
temp:moisture:soil 1 0.0051 0.0051 0.0648 0.805427
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
                  Df Sum Sq Mean Sq F value
                                              Pr(>F)
                   1 6.0503 6.0503 76.3427 2.303e-05 ***
temp
moisture
                   1 0.9521 0.9521 12.0134 0.008492 **
                   1 0.0013 0.0013 0.0162 0.901779
temp:moisture
soil
                   1 0.4098 0.4098 5.1712 0.052559 .
                   1 0.0086 0.0086 0.1081 0.750753
temp:soil
                   1 0.0860 0.0860 1.0855 0.327921
```

moisture:soil

```
temp:moisture:soil 1 0.0051 0.0051 0.0648 0.805427
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                      Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                        4.2566
                                  0.19906 8 21.3832 2.407e-08 ***
temp10
                        1.2582
                                  0.28152 8 4.4695 0.002085 **
temp30
                        0.0000
                                  0.00000 8
moistureH
                       -0.3591
                                  0.28152 8 -1.2757 0.237854
moistureL
                        0.0000
                                  0.00000 8
temp10:moistureH
                        0.0358
                                  0.39813 8
                                             0.0900 0.930514
temp10:moistureL
                        0.0000
                                  0.00000 8
temp30:moistureH
                        0.0000
                                  0.00000 8
temp30:moistureL
                        0.0000
                                  0.00000 8
soilC
                        0.4772
                                  0.28152 8
                                              1.6950
                                                      0.128514
soilP
                        0.0000
                                  0.00000 8
                       -0.0209
                                  0.39813 8 -0.0524 0.959466
temp10:soilC
temp10:soilP
                                  0.00000 8
                        0.0000
temp30:soilC
                        0.0000
                                  0.00000 8
temp30:soilP
                        0.0000
                                  0.00000 8
moistureH:soilC
                       -0.2216
                                  0.39813 8 -0.5567 0.592977
moistureH:soilP
                        0.0000
                                  0.00000 8
moistureL:soilC
                        0.0000
                                  0.00000 8
moistureL:soilP
                        0.0000
                                  0.00000 8
                                  0.56303 8 -0.2546 0.805427
temp10:moistureH:soilC -0.1434
                        0.0000
                                  0.00000 8
temp10:moistureH:soilP
temp10:moistureL:soilC
                        0.0000
                                  0.00000 8
temp10:moistureL:soilP
                        0.0000
                                  0.00000
temp30:moistureH:soilC
                        0.0000
                                  0.00000
temp30:moistureH:soilP
                        0.0000
                                  0.00000 8
temp30:moistureL:soilC
                        0.0000
                                  0.00000 8
temp30:moistureL:soilP
                        0.0000
                                  0.00000 8
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.8 Chapter 11
10.8.1 p461
(182) MODEL
GLM(y \sim x1 + x2 + x1:x2 + x1:x3 + x2:x3, pest) # OK
$ANOVA
Response : y
                   Sum Sq Mean Sq F value
               Df
                                             Pr(>F)
MODEL
                5 275.642
                           55.128 160.38 4.631e-07 ***
RESIDUALS
                7
                    2.406
                            0.344
```

```
CORRECTED TOTAL 12 278.048
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
     Df Sum Sq Mean Sq F value
      1 83.402 83.402 242.6351 1.086e-06 ***
      1 161.734 161.734 470.5191 1.116e-07 ***
         0.246
                 0.246
                         0.7169 0.4251627
x1:x2 1
x1:x3 1 15.663 15.663 45.5660 0.0002649 ***
x2:x3 1 14.596 14.596 42.4614 0.0003291 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 215.951 215.951 628.246 4.105e-08 ***
x1
      1 175.256 175.256 509.855 8.458e-08 ***
x2
x1:x2 1 0.025
                 0.025
                         0.072 0.7961658
x1:x3 1 14.539 14.539 42.298 0.0003330 ***
x2:x3 1 14.596 14.596 42.461 0.0003291 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
     Df Sum Sq Mean Sq F value
                                 Pr(>F)
      1 178.372 178.372 518.922 7.958e-08 ***
x1
x2
      1 145.518 145.518 423.341 1.608e-07 ***
        0.025
                 0.025
                        0.072 0.7961658
x1:x2 1
x1:x3 1 14.539 14.539 42.298 0.0003330 ***
x2:x3 1 14.596 14.596 42.461 0.0003291 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
            65.375
                      0.52373 7 124.8256 5.587e-13 ***
            -16.482
                      0.72352 7 -22.7799 7.958e-08 ***
x1
            -14.992
                      0.72864 7 -20.5752 1.608e-07 ***
x2
x1:x2
            -0.665
                      2.47759 7 -0.2684 0.7961658
            -16.113
                      2.47759 7 -6.5037 0.0003330 ***
x1:x3
           -16.919
                      2.59646 7 -6.5162 0.0003291 ***
x2:x3
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.8.2 p469
```

423

(183) MODEL

```
GLM(y \sim x1 + x2 + x1:x2 + x1:x3 + x2:x3 + x1:x2:x3, polvdat) # OK
$ANOVA
Response : y
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
MODEL
                6 12.5313 2.08854 37.056 0.0005473 ***
RESIDUALS
                5 0.2818 0.05636
CORRECTED TOTAL 11 12.8131
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type I`
        Df Sum Sq Mean Sq F value
         1 5.4668 5.4668 96.9942 0.0001839 ***
x1
         1 0.3660 0.3660 6.4944 0.0513654 .
x2
x1:x2
         1 4.6897 4.6897 83.2068 0.0002652 ***
x1:x3
         1 1.2450 1.2450 22.0887 0.0053378 **
x2:x3
         1 0.4707 0.4707 8.3509 0.0341949 *
x1:x2:x3 1 0.2931 0.2931 5.2004 0.0714991 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
        Df Sum Sq Mean Sq F value
         1 0.0184 0.0184 0.3265 0.5924707
x1
         1 0.2419  0.2419  4.2911  0.0930613 .
x2
x1:x2
         1 3.8824 3.8824 68.8834 0.0004147 ***
x1:x3
         1 1.4383 1.4383 25.5196 0.0039276 **
         1 0.4707 0.4707 8.3509 0.0341949 *
x2:x3
x1:x2:x3 1 0.2931 0.2931 5.2004 0.0714991 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
        Df Sum Sq Mean Sq F value Pr(>F)
         1 0.25744 0.25744 4.5677 0.08562 .
x1
x2
         1 0.12956 0.12956 2.2987 0.18992
x1:x2
         1 0.65909 0.65909 11.6939 0.01885 *
         1 0.26323 0.26323 4.6704 0.08307 .
x1:x3
x2:x3
         1 0.12999 0.12999 2.3063 0.18931
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
                      1.6150 5 0.7657 0.47840
            1.2367
(Intercept)
```

```
1.4922 5 2.1372 0.08562 .
x1
             3.1892
x2
             2.2814
                      1.5047 5 1.5162 0.18992
x1:x2
             6.9004
                       2.0179 5 3.4196 0.01885 *
x1:x3
                       4.1427 5 2.1611 0.08307 .
             8.9528
x2:x3
             5.3135
                       3.4988 5 1.5187 0.18931
x1:x2:x3
            25.5460
                      11.2023 5 2.2804 0.07150 .
```

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

## 10.8.3 p482

(184) MODEL

```
REG(y \sim x1 + x2 + x3 + x1:x2 + x1:x3 + x2:x3 + x1:z1 + x2:z1 + x3:z1 + x3:z1
                                                                       x1:x2:z1 + x1:x3:z1 + x2:x3:z1 + x1:z2 + x2:z2 + x3:z2 +
                                                                       x1:x2:z2 + x1:x3:z2 + x2:x3:z2 + x1:z1:z2 + x2:z1:z2 + x3:z1:z2 +
                                                                       x1:x2:z1:z2 + x1:x3:z1:z2 + x2:x3:z1:z2 - 1, MPV) # OK
```

```
Estimate Std. Error Df t value Pr(>|t|)
                         294197 11 1.1793 0.2631550
x1
              346948
                8223
                            490 11 16.7869 3.467e-09 ***
x2
                            459 11 3.6104 0.0040950 **
                1656
xЗ
                         312262 11 -1.3273 0.2113017
x1:x2
             -414463
                         311426 11 -1.0749 0.3054382
x1:x3
             -334747
                           1199 11 -5.4032 0.0002156 ***
x2:x3
               -6476
x1:z1
              103044
                         328922 11 0.3133 0.7599297
                            548 11 -4.0924 0.0017824 **
x2:z1
               -2241
                 823
                            513 11 1.6056 0.1366709
x3:z1
                         349120 11 -0.1834 0.8578546
x1:x2:z1
              -64013
                         348184 11 -0.3554 0.7290412
x1:x3:z1
             -123730
x2:x3:z1
                4659
                           1340 11 3.4765 0.0051806 **
              244320
                         328922 11 0.7428 0.4731733
x1:z2
x2:z2
                 886
                            548 11 1.6187 0.1338108
                            513 11 0.1670 0.8704301
x3:z2
                  86
                         349120 11 -0.7621 0.4620497
x1:x2:z2
             -266052
x1:x3:z2
             -253151
                         348184 11 -0.7271 0.4823761
               -1822
                           1340 11 -1.3593 0.2012686
x2:x3:z2
                         328922 11 0.7875 0.4476062
x1:z1:z2
              259038
                            548 11 -0.2500 0.8071853
x2:z1:z2
                -137
x3:z1:z2
                 100
                            513 11 0.1955 0.8485983
x1:x2:z1:z2 -269527
                         349120 11 -0.7720 0.4563702
                         348184 11 -0.7733 0.4556454
x1:x3:z1:z2 -269249
x2:x3:z1:z2
                -328
                           1340 11 -0.2448 0.8111141
```

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

# 10.9 Chapter 12

# 10.9.1 p513

```
(185) MODEL
```

```
GLM(ybar \sim A + B + C + D + E + F + G, tile) # OK
$ANOVA
Response : ybar
                Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                7 0.68737 0.098196
RESIDUALS
                0 0.00000
CORRECTED TOTAL 7 0.68737
$`Type I`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 0.04984 0.04984
B 1 0.01992 0.01992
C 1 0.51534 0.51534
D 1 0.01532 0.01532
E 1 0.05965 0.05965
F 1 0.00879 0.00879
G 1 0.01851 0.01851
$`Type II`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 0.04984 0.04984
B 1 0.01992 0.01992
C 1 0.51534 0.51534
D 1 0.01532 0.01532
E 1 0.05965 0.05965
F 1 0.00879 0.00879
G 1 0.01851 0.01851
$`Type III`
 Df Sum Sq Mean Sq F value Pr(>F)
A 1 0.04984 0.04984
B 1 0.01992 0.01992
C 1 0.51534 0.51534
D 1 0.01532 0.01532
E 1 0.05965 0.05965
F 1 0.00879 0.00879
G 1 0.01851 0.01851
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 0.74246
                                0
            0.07893
                                0
```

```
В
           -0.04990
                                0
С
            0.25381
                                0
D
           -0.04376
                                0
Ε
            0.08635
                                0
F
            0.03314
                                0
G
           -0.04810
                                0
(186) MODEL
GLM(lns2 \sim A + B + C + D + E + F + G, tile) # OK
$ANOVA
Response : lns2
               Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                7 12.305 1.7578
RESIDUALS
                0 0.000
CORRECTED TOTAL 7 12.305
$`Type I`
  Df Sum Sq Mean Sq F value Pr(>F)
A 1 1.6436 1.6436
B 1 0.3109 0.3109
C 1 7.1858 7.1858
D 1 2.3199 2.3199
E 1 0.0248 0.0248
F 1 0.7379 0.7379
G 1 0.0820 0.0820
$`Type II`
  Df Sum Sq Mean Sq F value Pr(>F)
A 1 1.6436 1.6436
B 1 0.3109 0.3109
C 1 7.1858 7.1858
D 1 2.3199 2.3199
E 1 0.0248 0.0248
F 1 0.7379 0.7379
G 1 0.0820 0.0820
$`Type III`
  Df Sum Sq Mean Sq F value Pr(>F)
A 1 1.6436 1.6436
B 1 0.3109 0.3109
C 1 7.1858 7.1858
D 1 2.3199 2.3199
E 1 0.0248 0.0248
F 1 0.7379 0.7379
G 1 0.0820 0.0820
```

\$Parameter

```
Estimate Std. Error Df t value Pr(>|t|)
(Intercept) -2.62342
Α
             0.45326
                                   0
В
            -0.19715
                                   0
С
                                   0
             0.94775
D
                                   0
              0.53851
Ε
             0.05564
                                   0
F
             0.30372
                                   0
G
            -0.10125
                                   0
```

# 10.9.2 p521

(187) MODEL

```
strng = reshape(tile,
        direction = "long",
        varying = list(c("y1", "y2")),
        v.names = "y",
        idvar = c("A", "B", "C", "D", "E", "F", "G"),
        timevar = "H",
        times = c(-1, 1)
GLM(y \sim A/H + B/H + C/H + D/H + E/H + F/H + G/H, strng) # OK
$ANOVA
Response : y
                Df Sum Sq Mean Sq F value Pr(>F)
                14 1.65427 0.11816 0.1433 0.9807
MODEL
RESIDUALS
                 1 0.82473 0.82473
```

CORRECTED TOTAL 15 2.47901

```
$`Type I`
   Df Sum Sq Mean Sq F value Pr(>F)
    1 0.09968 0.09968 0.1209 0.7870
A:H 1 0.04015 0.04015 0.0487 0.8618
    1 0.03984 0.03984 0.0483 0.8623
H:B 1 0.00043 0.00043 0.0005 0.9854
    1 1.03069 1.03069 1.2497 0.4646
H:C 1 0.15307 0.15307 0.1856 0.7410
    1 0.03064 0.03064 0.0372 0.8788
H:D 1 0.04690 0.04690 0.0569 0.8510
    1 0.11929 0.11929 0.1446 0.7686
H:E 1 0.01883 0.01883 0.0228 0.9045
    1 0.01758 0.01758 0.0213 0.9077
H:F 1 0.01384 0.01384 0.0168 0.9180
    1 0.03702 0.03702 0.0449 0.8671
H:G 1 0.00632 0.00632 0.0077 0.9444
```

\$`Type II`

Df Sum Sq Mean Sq F value Pr(>F)

```
1 0.09968 0.09968 0.1209 0.7870
A:H 1 0.04015 0.04015 0.0487 0.8618
     1 0.03984 0.03984
                       0.0483 0.8623
H:B 1 0.00043 0.00043 0.0005 0.9854
     1 1.03069 1.03069
                      1.2497 0.4646
H:C 1 0.15307 0.15307
                       0.1856 0.7410
     1 0.03064 0.03064
                      0.0372 0.8788
   1 0.04690 0.04690 0.0569 0.8510
H:D
     1 0.11929 0.11929 0.1446 0.7686
H:E 1 0.01883 0.01883 0.0228 0.9045
F
     1 0.01758 0.01758 0.0213 0.9077
H:F 1 0.01384 0.01384 0.0168 0.9180
     1 0.03702 0.03702 0.0449 0.8671
H:G 1 0.00632 0.00632 0.0077 0.9444
```

# \$`Type III`

Df Sum Sq Mean Sq F value Pr(>F) 1 0.09968 0.09968 0.1209 0.7870 A:H 1 0.04015 0.04015 0.0487 0.8618 1 0.03984 0.03984 0.0483 0.8623 H:B 1 0.00043 0.00043 0.0005 0.9854 1 1.03069 1.03069 1.2497 0.4646 H:C 1 0.15307 0.15307 0.1856 0.7410 1 0.03064 0.03064 0.0372 0.8788 H:D 1 0.04690 0.04690 0.0569 0.8510 1 0.11929 0.11929 0.1446 0.7686 H:E 1 0.01883 0.01883 0.0228 0.9045 1 0.01758 0.01758 0.0213 0.9077 H:F 1 0.01384 0.01384 0.0168 0.9180 1 0.03702 0.03702 0.0449 0.8671 1 0.00632 0.00632 0.0077 0.9444

# \$Parameter

	${\tt Estimate}$	Std.	Error	Df	t value	Pr(> t )
(Intercept)	0.74246	0.	22704	1	3.2702	0.1889
A	0.07893	0.	22704	1	0.3477	0.7870
A:H	0.05009	0.	22704	1	0.2206	0.8618
В	-0.04990	0.	22704	1	-0.2198	0.8623
H:B	0.00520	0.	22704	1	0.0229	0.9854
C	0.25381	0.	22704	1	1.1179	0.4646
H:C	0.09781	0.	22704	1	0.4308	0.7410
D	-0.04376	0.	22704	1	-0.1928	0.8788
H:D	0.05414	0.	22704	1	0.2385	0.8510
E	0.08635	0.	22704	1	0.3803	0.7686
H:E	0.03431	0.	22704	1	0.1511	0.9045
F	0.03314	0.	22704	1	0.1460	0.9077
H:F	0.02941	0.	22704	1	0.1296	0.9180
G	-0.04810	0.	22704	1	-0.2119	0.8671

```
H:G 0.01987 0.22704 1 0.0875 0.9444
```

# 10.9.3 p525

```
(188) MODEL
```

A:E:F

6 24.623

```
prod2 = af(prodstd, 1:7)
GLM(Pof ~ A + B + C + D + E + F + G + A:G + A:E:F + B:E:G + C:E:G + C:E:G:F +
         D:E + D:F, prod2) # OK
$ANOVA
Response : Pof
               Df Sum Sq Mean Sq F value
                                           Pr(>F)
               47 769.49 16.3721 5.1667 2.737e-05 ***
MODEL
RESIDUALS
               24 76.05 3.1688
CORRECTED TOTAL 71 845.54
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
Α
        2 50.577 25.288 7.9806 0.0022023 **
В
        2 13.384
                   6.692 2.1118 0.1429491
C
        2 68.594 34.297 10.8234 0.0004463 ***
D
        2 23.674 11.837 3.7355 0.0386914 *
Ε
        1 275.733 275.733 87.0165 1.878e-09 ***
F
        1 161.700 161.700 51.0296 2.204e-07 ***
G
            1.051
                   1.051 0.3318 0.5699896
        2 26.567 13.284 4.1921 0.0274494 *
A:G
        7 28.404
                  4.058 1.2806 0.3013844
A:E:F
B:E:G
        7 22.453 3.208 1.0123 0.4475160
        6 35.546
                  5.924 1.8696 0.1277692
C:E:G
C:E:F:G 10 24.607 2.461 0.7766 0.6500534
D:E
        2 21.745 10.873 3.4312 0.0489076 *
D:F
        2 15.450
                   7.725 2.4379 0.1086730
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
       Df Sum Sq Mean Sq F value
                                    Pr(>F)
        2 50.577 25.288 7.9806 0.0022023 **
Α
        2 13.384
                  6.692 2.1118 0.1429491
В
С
        2 68.594 34.297 10.8234 0.0004463 ***
D
        2 23.674 11.837 3.7355 0.0386914 *
Ε
        1 275.733 275.733 87.0165 1.878e-09 ***
F
        1 161.700 161.700 51.0296 2.204e-07 ***
G
            1.051
                   1.051 0.3318 0.5699896
A:G
        2 26.567 13.284 4.1921 0.0274494 *
```

4.104 1.2951 0.2970196

```
B:E:G
        6 19.770
                    3.295 1.0398 0.4246194
C:E:G
        6 35.546
                    5.924 1.8696 0.1277692
C:E:F:G 10 24.607
                    2.461 0.7766 0.6500534
        2 21.745 10.873 3.4312 0.0489076 *
D:E
D:F
        2 15.450
                    7.725 2.4379 0.1086730
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
CAUTION: Singularity Exists!
       Df Sum Sq Mean Sq F value
                                     Pr(>F)
        2 50.577 25.288 7.9806 0.0022023 **
Α
В
        2 13.384
                    6.692 2.1118 0.1429491
C
        2 68.594 34.297 10.8234 0.0004463 ***
D
        2 23.674 11.837 3.7355 0.0386914 *
Ε
        1 275.733 275.733 87.0165 1.878e-09 ***
F
        1 161.700 161.700 51.0296 2.204e-07 ***
G
        1
            1.051
                    1.051 0.3318 0.5699896
A:G
        2 26.567 13.284 4.1921 0.0274494 *
A:E:F
        6 24.623
                   4.104 1.2951 0.2970196
B:E:G
        6 19.770
                    3.295 1.0398 0.4246194
        6 35.546
                    5.924 1.8696 0.1277692
C:E:G
C:E:F:G 10 24.607
                    2.461 0.7766 0.6500534
D:E
        2 21.745 10.873 3.4312 0.0489076 *
D:F
        2 15.450
                    7.725 2.4379 0.1086730
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
           Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 23.9833
                       1.45344 24 16.5010 1.332e-14 ***
A1
            -4.1208
                       1.14905 24 -3.5863 0.001487 **
A2
            -0.1792
                       1.14905 24 -0.1559 0.877395
АЗ
             0.0000
                       0.00000 24
                       1.02774 24 -1.8974 0.069875 .
В1
            -1.9500
                       1.02774 24 -0.2919 0.772869
B2
            -0.3000
ВЗ
             0.0000
                       0.00000 24
C1
             0.3000
                       1.45344 24 0.2064 0.838215
C2
             2.6333
                       1.45344 24 1.8118 0.082552 .
C3
                       0.00000 24
             0.0000
D1
             1.6042
                       0.89005 24 1.8023 0.084067 .
                       0.89005 24 0.3324 0.742489
D2
             0.2958
DЗ
             0.0000
                       0.00000 24
E1
                       1.96797 24 -2.1398 0.042742 *
            -4.2111
                       0.00000 24
E2
             0.0000
F1
            -3.1556
                       1.78010 24 -1.7727 0.088975 .
F2
             0.0000
                       0.00000 24
G1
             0.0889
                       1.78010 24 0.0499 0.960588
```

```
G2
                         0.00000 24
              0.0000
A1:G1
              2.9750
                         1.02774 24
                                     2.8947 0.007959 **
A1:G2
                         0.00000 24
              0.0000
A2:G1
              1.4250
                         1.02774 24
                                     1.3865 0.178329
A2:G2
              0.0000
                         0.00000 24
                         0.00000 24
A3:G1
              0.0000
A3:G2
              0.0000
                         0.00000 24
A1:E1:F1
              2.2667
                         2.78313 24
                                     0.8144 0.423407
A1:E1:F2
              2.6333
                         1.45344 24
                                     1.8118
                                             0.082552 .
A1:E2:F1
              2.7833
                         1.45344 24
                                     1.9150
                                             0.067486 .
A1:E2:F2
                         0.00000 24
              0.0000
A2:E1:F1
              1.9667
                         2.78313 24
                                     0.7066
                                             0.486596
                         1.45344 24
                                     0.9288
A2:E1:F2
              1.3500
                                             0.362226
A2:E2:F1
             -0.1000
                         1.45344 24 -0.0688
                                             0.945717
A2:E2:F2
              0.0000
                         0.00000 24
                         2.37346 24
A3:E1:F1
              1.6333
                                     0.6882 0.497948
A3:E1:F2
              0.0000
                         0.00000 24
                         0.00000 24
A3:E2:F1
              0.0000
A3:E2:F2
              0.0000
                         0.00000 24
             -1.6278
                         2.78313 24 -0.5849
B1:E1:G1
                                             0.564092
B1:E1:G2
              2.3667
                         1.45344 24
                                    1.6283
                                             0.116516
B1:E2:G1
              1.3000
                         1.45344 24 0.8944
                                             0.379976
B1:E2:G2
              0.0000
                         0.00000 24
B2:E1:G1
             -3.5611
                         2.78313 24 -1.2795
                                             0.212941
B2:E1:G2
                         1.45344 24 0.9288
              1.3500
                                             0.362226
                         1.45344 24 1.2614
B2:E2:G1
              1.8333
                                             0.219298
                         0.00000 24
B2:E2:G2
              0.0000
B3:E1:G1
             -3.1611
                         2.37346 24 -1.3319 0.195419
B3:E1:G2
              0.0000
                         0.00000 24
              0.0000
                         0.00000 24
B3:E2:G1
                         0.00000 24
B3:E2:G2
              0.0000
C1:E1:G1
             -1.9333
                         2.05548 24 -0.9406
                                             0.356294
                         2.05548 24 -1.4109
C1:E1:G2
             -2.9000
                                             0.171117
                         2.05548 24 -1.6703
C1:E2:G1
             -3.4333
                                             0.107846
C1:E2:G2
              0.0000
                         0.00000 24
C2:E1:G1
             -2.4000
                         2.05548 24 -1.1676
                                             0.254434
C2:E1:G2
             -5.5667
                         2.05548 24 -2.7082
                                             0.012273 *
C2:E2:G1
             -4.3333
                         2.05548 24 -2.1082
                                             0.045643 *
                         0.00000 24
C2:E2:G2
              0.0000
C3:E1:G1
              0.0000
                         0.00000 24
                         0.00000 24
C3:E1:G2
              0.0000
C3:E2:G1
              0.0000
                         0.00000 24
C3:E2:G2
                         0.00000 24
              0.0000
C1:E1:F1:G1
              1.3000
                         2.05548 24
                                    0.6325
                                             0.533069
C1:E1:F1:G2
             -1.7333
                         2.05548 24 -0.8433
                                             0.407402
C1:E1:F2:G1
              0.0000
                         0.00000 24
C1:E1:F2:G2
              0.0000
                         0.00000 24
C1:E2:F1:G1
                         2.05548 24 -0.7298 0.472602
             -1.5000
```

```
C1:E2:F1:G2 -0.1000
                      2.05548 24 -0.0487 0.961600
C1:E2:F2:G1 0.0000
                      0.00000 24
           0.0000
C1:E2:F2:G2
                      0.00000 24
C2:E1:F1:G1 0.5667
                      2.05548 24 0.2757 0.785149
C2:E1:F1:G2
            2.6333
                      2.05548 24 1.2811 0.212390
           0.0000
                      0.00000 24
C2:E1:F2:G1
C2:E1:F2:G2 0.0000
                      0.00000 24
C2:E2:F1:G1 0.9667
                      2.05548 24 0.4703 0.642395
C2:E2:F1:G2 -1.5667
                      2.05548 24 -0.7622 0.453373
C2:E2:F2:G1
           0.0000
                      0.00000 24
                      0.00000 24
C2:E2:F2:G2 0.0000
C3:E1:F1:G1 1.8000
                      2.05548 24 0.8757 0.389869
C3:E1:F1:G2
           0.0000
                      0.00000 24
C3:E1:F2:G1 0.0000
                      0.00000 24
C3:E1:F2:G2
           0.0000
                      0.00000 24
C3:E2:F1:G1 -0.3333
                      2.05548 24 -0.1622 0.872531
C3:E2:F1:G2
           0.0000
                      0.00000 24
C3:E2:F2:G1
           0.0000
                      0.00000 24
C3:E2:F2:G2
            0.0000
                      0.00000 24
                      1.02774 24 -0.2514 0.803675
D1:E1
            -0.2583
D1:E2
            0.0000
                      0.00000 24
                      1.02774 24 2.1325 0.043397 *
D2:E1
             2.1917
D2:E2
            0.0000
                      0.00000 24
            0.0000
                      0.00000 24
D3:E1
D3:E2
            0.0000
                      0.00000 24
D1:F1
            -0.2417
                      1.02774 24 -0.2351 0.816092
                      0.00000 24
D1:F2
            0.0000
D2:F1
            -2.0750 1.02774 24 -2.0190 0.054793 .
                      0.00000 24
D2:F2
            0.0000
D3:F1
            0.0000
                      0.00000 24
D3:F2
            0.0000
                      0.00000 24
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

#### 10.9.4 p532

#### (189) MODEL

```
GLM(torque ~ A + B + C + D + E + A:B + A:C + A:D + A:E, Smotor) # OK
```

#### \$ANOVA

Response : torque

Df Sum Sq Mean Sq F value Pr(>F)
MODEL 15 0.0112217 0.00074811 102.2 0.009731 \*\*

RESIDUALS 2 0.0000146 0.00000732

CORRECTED TOTAL 17 0.0112363

---

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

```
$`Type I`
   \mathsf{Df}
         Sum Sq Mean Sq F value Pr(>F)
    1 0.0039545 0.0039545 540.2187 0.001846 **
Α
В
    2 0.0003817 0.0001909 26.0732 0.036937 *
С
    2 0.0057241 0.0028620 390.9837 0.002551 **
D
    2 0.0000265 0.0000133
                            1.8104 0.355820
Ε
    1 0.0000984 0.0000984 13.4406 0.067009 .
A:B 2 0.0010068 0.0005034 68.7668 0.014333 *
A:C 2 0.0000031 0.0000016 0.2134 0.824110
A:D 2 0.0000009 0.0000004 0.0599 0.943521
A:E 1 0.0000258 0.0000258
                            3.5198 0.201458
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df
         Sum Sq Mean Sq F value
    1 0.0039545 0.0039545 540.2187 0.001846 **
Α
В
    2 0.0003817 0.0001909 26.0732 0.036937 *
C
    2 0.0032014 0.0016007 218.6753 0.004552 **
D
    2 0.0000268 0.0000134
                            1.8319 0.353123
Ε
    1 0.0000423 0.0000423
                          5.7744 0.138172
A:B 2 0.0010068 0.0005034 68.7668 0.014333 *
A:C 2 0.0000031 0.0000016 0.2134 0.824110
                            0.3536 0.738760
A:D 2 0.0000052 0.0000026
A:E 1 0.0000258 0.0000258
                            3.5198 0.201458
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
         Sum Sq Mean Sq F value
    1 0.0034241 0.0034241 467.7636 0.002131 **
Α
    2 0.0003817 0.0001909 26.0732 0.036937 *
В
C
    2 0.0032014 0.0016007 218.6753 0.004552 **
D
    2 0.0000268 0.0000134
                            1.8319 0.353123
Ε
    1 0.0000423 0.0000423
                            5.7744 0.138172
A:B 2 0.0010068 0.0005034 68.7668 0.014333 *
A:C 2 0.0000031 0.0000016 0.2134 0.824110
A:D 2 0.0000052 0.0000026
                            0.3536 0.738760
                            3.5198 0.201458
A:E 1 0.0000258 0.0000258
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$Parameter
            Estimate Std. Error Df t value Pr(>|t|)
(Intercept) 0.289577 0.0034044 2 85.0589 0.0001382 ***
A1
           -0.032740 0.0042779 2 -7.6533 0.0166477 *
A2
            0.000000 0.0000000 2
В1
           -0.009206 0.0022091 2 -4.1673 0.0530418 .
```

```
B2
           0.013405 0.0022091 2
                                 6.0681 0.0260991 *
ВЗ
           0.000000 0.0000000 2
C1
          C2
          C3
           0.000000 0.0000000 2
D1
           0.004119 0.0030249 2
                                 1.3617 0.3063965
D2
           0.004196 0.0027056 2
                                 1.5509 0.2610866
D3
           0.000000 0.0000000 2
E1
          -0.001008 0.0027056 2 -0.3726 0.7452485
F.2.
           0.000000 0.0000000 2
A1:B1
           0.029389 0.0031241 2
                                9.4070 0.0111124 *
A1:B2
          -0.004253 0.0031241 2 -1.3612 0.3065165
A1:B3
           0.000000 0.0000000 2
A2:B1
           0.000000 0.0000000 2
A2:B2
           0.000000 0.0000000 2
A2:B3
           0.000000 0.0000000 2
A1:C1
          -0.002699 0.0042779 2 -0.6310 0.5925465
A1:C2
          -0.001250 0.0042779 2 -0.2923 0.7976178
A1:C3
           0.000000 0.0000000 2
A2:C1
           0.000000 0.0000000 2
A2:C2
           0.000000 0.0000000 2
A2:C3
           0.000000 0.0000000 2
A1:D1
          -0.003579 0.0042779 2 -0.8367 0.4908121
A1:D2
          -0.001141 0.0038262 2 -0.2983 0.7935889
A1:D3
           0.000000 0.0000000 2
A2:D1
           0.000000 0.0000000 2
A2:D2
           0.000000 0.0000000 2
A2:D3
           0.000000 0.0000000 2
A1:E1
          -0.007178 0.0038262 2 -1.8761 0.2014578
A1:E2
           0.000000 0.0000000 2
A2:E1
           0.000000 0.0000000 2
A2:E2
           0.000000 0.0000000 2
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

# 10.9.5 p535

(190) MODEL

```
GLM(shrinkage ~ A + B + C + D + E + F + G + A:B + A:C + A:D + A:E + A:F + A:G + B:D, inject) # OK
```

#### \$ANOVA

MODEL

Response : shrinkage

Df Sum Sq Mean Sq F value Pr(>F)
14 6659.4 475.67 129.08 1.97e-05 \*\*\*

RESIDUALS 5 18.4 3.68

CORRECTED TOTAL 19 6677.8

---

```
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type I`
   Df Sum Sq Mean Sq
                        F value
                                   Pr(>F)
     1 770.1
               770.1 208.9722 2.858e-05 ***
Α
В
     1 5076.6 5076.6 1377.6289 2.674e-07 ***
С
          3.1
                  3.1
                         0.8311 0.403773
D
     1
          7.6
                  7.6
                         2.0522 0.211416
Ε
          0.6
                         0.1526 0.712112
     1
                  0.6
F
     1
          0.6
                  0.6
                         0.1526
                                0.712112
G
        95.1
                95.1
                        25.7972 0.003837 **
     1
                564.1 153.0699 6.112e-05 ***
A:B
    1
      564.1
A:C
        10.6
                10.6
                         2.8664 0.151230
                        31.3602 0.002508 **
A:D
    1 115.6
                115.6
A:E
    1
        14.1
                 14.1
                         3.8161
                                0.108185
A:F
          1.6
                  1.6
                         0.4240
                                0.543677
    1
A:G 1
          0.1
                  0.1
                         0.0170
                                0.901459
B:D
          0.1
                  0.1
                         0.0170 0.901459
   1
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
$`Type II`
   Df Sum Sq Mean Sq
                       F value
                                   Pr(>F)
     1 770.1
               770.1 208.9722 2.858e-05 ***
Α
В
     1 5076.6 5076.6 1377.6289 2.674e-07 ***
С
                  3.1
                         0.8311 0.403773
     1
          3.1
D
          7.6
                  7.6
                         2.0522 0.211416
     1
Ε
     1
          0.6
                  0.6
                         0.1526
                                0.712112
F
          0.6
                 0.6
                         0.1526
     1
                                0.712112
G
        95.1
                 95.1
                        25.7972 0.003837 **
     1
A:B
    1 564.1
               564.1 153.0699 6.112e-05 ***
A:C
    1
        10.6
                10.6
                         2.8664 0.151230
A:D
    1 115.6
                115.6
                        31.3602 0.002508 **
        14.1
                14.1
                         3.8161 0.108185
A:E
    1
A:F
    1
          1.6
                 1.6
                         0.4240
                                0.543677
A:G 1
          0.1
                  0.1
                         0.0170
                                0.901459
B:D
    1
          0.1
                  0.1
                         0.0170 0.901459
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type III`
   Df Sum Sq Mean Sq
                        F value
                                   Pr(>F)
     1 770.1
               770.1 208.9722 2.858e-05 ***
В
     1 5076.6 5076.6 1377.6289 2.674e-07 ***
С
     1
          3.1
                  3.1
                         0.8311 0.403773
D
     1
          7.6
                  7.6
                         2.0522 0.211416
Ε
     1
          0.6
                  0.6
                         0.1526
                                0.712112
F
     1
          0.6
                  0.6
                         0.1526 0.712112
```

```
G
                    95.1
                                     95.1
                                                       25.7972 0.003837 **
A:B 1 564.1
                                     564.1 153.0699 6.112e-05 ***
A:C 1
                    10.6
                                     10.6
                                                         2.8664 0.151230
A:D 1 115.6
                                     115.6
                                                       31.3602 0.002508 **
                    14.1
                                     14.1
                                                         3.8161 0.108185
A:E 1
A:F 1
                       1.6
                                         1.6
                                                         0.4240 0.543677
A:G 1
                       0.1
                                         0.1
                                                         0.0170 0.901459
B:D 1
                       0.1
                                         0.1
                                                         0.0170 0.901459
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$Parameter
                            Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                              27.1000
                                                       0.42924 5 63.1343 1.887e-08 ***
                                                       0.47991 5 14.4559 2.858e-05 ***
Α
                                6.9375
В
                              17.8125
                                                       0.47991 5 37.1164 2.674e-07 ***
С
                              -0.4375
                                                       0.47991 5 -0.9116 0.403773
D
                                0.6875
                                                       0.47991 5 1.4326 0.211416
Ε
                                0.1875
                                                       0.47991 5 0.3907 0.712112
F
                                0.1875
                                                       0.47991 5 0.3907 0.712112
                                                       0.47991 5 -5.0791 0.003837 **
G
                              -2.4375
                                                       0.47991 5 12.3721 6.112e-05 ***
A:B
                                5.9375
A:C
                              -0.8125
                                                       0.47991 5 -1.6930 0.151230
A:D
                              -2.6875
                                                       0.47991 5 -5.6000 0.002508 **
A:F.
                              -0.9375
                                                       0.47991 5 -1.9535 0.108185
A:F
                                                       0.47991 5 0.6512 0.543677
                                0.3125
                                                       0.47991 5 -0.1302 0.901459
A:G
                              -0.0625
B:D
                                                       0.47991 5 -0.1302 0.901459
                              -0.0625
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
10.9.6 p539
(191) MODEL
eptax = cbind(eptaxr[1:16,], y2=eptaxr[17:32,9], y3=eptaxr[33:48,9],
                                y5=eptaxr[49:64,9])
eptax$ybar = (eptax$y + eptax$y2 + eptax$y3 + eptax$y5)/4
GLM(ybar \sim A + B + C + D + E + F + G + H + A:B + A:C + A:D + A:E + A:F + A:G + A:B + A:C + A:C
                         A:H, eptax) # OK
$ANOVA
Response : ybar
                                     Df Sum Sq Mean Sq F value Pr(>F)
MODEL
                                     15 2.8452 0.18968
                                       0 0.0000
RESIDUALS
CORRECTED TOTAL 15 2.8452
$`Type I`
```

```
Df Sum Sq Mean Sq F value Pr(>F)
     1 0.02686 0.02686
Α
     1 0.00042 0.00042
В
С
     1 0.06306 0.06306
     1 2.49443 2.49443
D
Ε
     1 0.00304 0.00304
F
     1 0.03209 0.03209
G
     1 0.02954 0.02954
     1 0.12879 0.12879
A:B 1 0.00047 0.00047
A:C
    1 0.03218 0.03218
    1 0.01185 0.01185
A:D
A:E 1 0.00380 0.00380
A:F
    1 0.01674 0.01674
A:G
    1 0.00186 0.00186
A:H 1 0.00012 0.00012
$`Type II`
    Df Sum Sq Mean Sq F value Pr(>F)
Α
     1 0.02686 0.02686
     1 0.00042 0.00042
В
С
     1 0.06306 0.06306
     1 2.49443 2.49443
Ε
     1 0.00304 0.00304
F
     1 0.03209 0.03209
G
     1 0.02954 0.02954
     1 0.12879 0.12879
A:B 1 0.00047 0.00047
A:C
    1 0.03218 0.03218
    1 0.01185 0.01185
A:E
    1 0.00380 0.00380
    1 0.01674 0.01674
A:F
A:G
   1 0.00186 0.00186
A:H 1 0.00012 0.00012
$`Type III`
    Df Sum Sq Mean Sq F value Pr(>F)
     1 0.02686 0.02686
В
     1 0.00042 0.00042
C
     1 0.06306 0.06306
D
     1 2.49443 2.49443
Ε
     1 0.00304 0.00304
F
     1 0.03209 0.03209
G
     1 0.02954 0.02954
     1 0.12879 0.12879
   1 0.00047 0.00047
    1 0.03218 0.03218
A:C
A:D
    1 0.01185 0.01185
```

A:E 1 0.00380 0.00380 A:F 1 0.01674 0.01674 A:G 1 0.00186 0.00186 A:H 1 0.00012 0.00012

\$Parameter							
	Estimate	Std.	Error	Df	t	value	Pr(> t )
(Intercept)	14.3612			0			
A	-0.0410			0			
В	0.0051			0			
С	-0.0628			0			
D	-0.3948			0			
E	-0.0138			0			
F	0.0448			0			
G	-0.0430			0			
H	0.0897			0			
A:B	0.0054			0			
A:C	-0.0448			0			
A:D	0.0272			0			
A:E	0.0154			0			
A:F	0.0323			0			
A:G	-0.0108			0			
A:H	0.0028			0			

#### 11 Searle - Linear Models 2e

Reference

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

#### 11.1 7.2 (p390, 59%)

```
(192) 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","vd","vd","vd","va","vb","vb","vb","vb","vb","vc",
           "vc", "vd", "vd", "vd")
d1 = data.frame(weight, treatment, variety)
GLM(weight ~ treatment*variety, d1)
$ANOVA
Response : weight
              Df Sum Sq Mean Sq F value Pr(>F)
               7
                    82 11.714 2.0918 0.14
MODEL
RESIDUALS
              10
                    56
                         5.600
CORRECTED TOTAL 17
                    138
$`Type I`
                Df Sum Sq Mean Sq F value Pr(>F)
                 2 10.500
                           5.250 0.9375 0.42348
treatment
                 3 36.786 12.262 2.1896 0.15232
variety
treatment:variety 2 34.714 17.357 3.0995 0.08965 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
$`Type II`
                Df Sum Sq Mean Sq F value Pr(>F)
treatment
                 2 9.486 4.7429 0.8469 0.45731
                 3 36.786 12.2619 2.1896 0.15232
variety
treatment:variety 2 34.714 17.3571 3.0995 0.08965 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
$`Type III`
                Df Sum Sq Mean Sq F value Pr(>F)
treatment
                 2 12.471 6.2353 1.1134 0.36595
                 3 34.872 11.6240 2.0757 0.16719
variety
treatment:variety 2 34.714 17.3571 3.0995 0.08965 .
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
$Parameter
                      Estimate Std. Error Df t value Pr(>|t|)
(Intercept)
                            12
                                   1.1832 10 10.1419 1.397e-06 ***
treatmentta
                            -3
                                   2.0494 10 -1.4639
                                                       0.17395
                                   2.3664 10 2.1129
                                                       0.06075 .
treatmenttb
                             5
treatmenttc
                             0
                                   0.0000 10
varietyva
                            -8
                                   3.1305 10 -2.5555
                                                       0.02859 *
varietyvb
                            -4
                                   2.0494 10 -1.9518
                                                       0.07951 .
                                   2.0494 10 1.4639
                                                       0.17395
varietyvc
                             3
                                   0.0000 10
varietyvd
                             0
                             9
                                   3.8035 10 2.3662
                                                       0.03953 *
treatmentta:varietyva
treatmentta:varietyvb
                             0
treatmentta:varietyvc
                                   3.5496 10 0.0000
                                                       1.00000
                             0
                                   0.0000 10
treatmentta:varietyvd
                             0
                                   0.0000 10
treatmenttb:varietyva
                                   0.0000 10
treatmenttb:varietyvb
treatmenttb:varietyvc
treatmenttb:varietyvd
treatmenttc:varietyva
treatmenttc:varietyvb
                             0
                                   0.0000 10
treatmenttc:varietyvc
                             0
                                   0.0000 10
                                   0.0000 10
treatmenttc:varietyvd
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 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)
                   0.000 0
treatment
                   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
11.2 7.2 (p393, 60%)
(193) 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))
source0 = c("t","t","t","t","o","m","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)
GLM(percent ~ refinery*source, d2)
$ANOVA
Response : percent
               Df Sum Sq Mean Sq F value Pr(>F)
               10 442.56 44.256 0.6361 0.7616
MODEL
RESIDUALS
               14 974.00 69.571
CORRECTED TOTAL 24 1416.56
$`Type I`
               Df Sum Sq Mean Sq F value Pr(>F)
                2 20.963 10.481 0.1507 0.8615
refinery
source
                 3 266.124 88.708 1.2751 0.3212
refinery:source 5 155.474 31.095 0.4469 0.8086
$`Type II`
               Df Sum Sq Mean Sq F value Pr(>F)
refinery
                2 25.535 12.767 0.1835 0.8343
source
                 3 266.124 88.708 1.2751 0.3212
refinery:source 5 155.474 31.095 0.4469 0.8086
$`Type III`
               Df Sum Sq Mean Sq F value Pr(>F)
refinery
                2 10.766
                            5.383 0.0774 0.9259
                 3 282.633 94.211 1.3542 0.2972
source
refinery:source 5 155.474 31.095 0.4469 0.8086
$Parameter
                 Estimate Std. Error Df t value Pr(>|t|)
                              8.3409 14 5.0354 0.0001822 ***
(Intercept)
                   42.000
refineryg
                   -2.000
                              9.0093 14 -0.2220 0.8275243
refineryn
                   -3.000
                             11.7959 14 -0.2543 0.8029412
refinerys
                    0.000
                              0.0000 14
sourcei
                   -8.000
                             9.6313 14 -0.8306 0.4201255
                  -16.000
                             11.7959 14 -1.3564 0.1964425
sourcem
                   -0.667
                             9.6313 14 -0.0692 0.9457944
sourceo
                    0.000
                              0.0000 14
sourcet
refineryg:sourcei
refineryg:sourcem
                    2.000
                             14.8428 14 0.1347 0.8947314
                    0.667
                             11.7959 14 0.0565 0.9557287
refineryg:sourceo
refineryg:sourcet
                    0.000
                              0.0000 14
refineryn:sourcei
                    3.667
                             13.6207 14 0.2692 0.7917042
```

refineryn:sourcem

14.333

15.2284 14 0.9412 0.3625491

```
refineryn:sourceo
                 -2.333
                            15.2284 14 -0.1532 0.8804095
refineryn:sourcet
                 0.000
                            0.0000 14
                 0.000
                             0.0000 14
refinerys:sourcei
refinerys:sourcem 0.000
                            0.0000 14
refinerys:sourceo 0.000
                             0.0000 14
refinerys:sourcet
                  0.000
                             0.0000 14
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
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
```

0.4469 0.8086

refinery:source 155.47 5

Residuals

974.00 14

# 12 Test Summary

Package	Version	Total Count	Identical to SAS	Different from SAS
sasLM	0.5.2	193	193 (100%)	0 (0%)
car	3.0.10	193	< 174 (90%)	>= 20 (10%)

All of the results in sasLM 0.5.2 were identical, while type III SSs of Model (83) and (84) were different from those of SAS in sasLM 0.1.2 package.

Slight differences in the last digits between type II and type III SS (when they should be same) are resulted from the round-to-even number way of R rounding function.

If you are uncertain about the equivalence of the 'sasLM' to 'SAS,' you can use 'SAS University Edition' for free.

If you find any discrepancies, please mail to the author, Kyun-Seop Bae k@acr.kr.

# 13 Sesssion Information

R version 4.0.5 (2021-03-31)

Platform: x86\_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 17763)

Matrix products: default

#### locale:

- [1] LC\_COLLATE=Korean\_Korea.949 LC\_CTYPE=Korean\_Korea.949
- [3] LC\_MONETARY=Korean\_Korea.949 LC\_NUMERIC=C
- [5] LC\_TIME=Korean\_Korea.949

#### attached base packages:

[1] stats graphics grDevices utils datasets methods base

# other attached packages:

[1] daewr\_1.2-7 car\_3.0-10 carData\_3.0-4 sasLM\_0.5.2 rmarkdown\_2.7

# loaded via a namespace (and not attached):

[1]	zoo_1.8-9	xfun_0.20	partitions_1.10-2
[4]	haven_2.3.1	lattice_0.20-41	colorspace_2.0-0
[7]	vctrs_0.3.7	htmltools_0.5.1.1	yaml_2.2.1
[10]	gmp_0.6-2	utf8_1.2.1	rlang_0.4.10
[13]	pillar_1.5.1	foreign_0.8-81	readxl_1.3.1
[16]	lifecycle_1.0.0	stringr_1.4.0	combinat_0.0-8
[19]	cellranger_1.1.0	DoE.base_1.1-6	zip_2.1.1
[22]	evaluate_0.14	knitr_1.31	rio_0.5.26
[25]	forcats_0.5.1	lmtest_0.9-38	curl_4.3
[28]	numbers_0.7-5	fansi_0.4.2	vcd_1.4-8
[31]	conf.design_2.0.0	Rcpp_1.0.6	polynom_1.4-0
[34]	${\tt scatterplot3d\_0.3-41}$	abind_1.4-5	FrF2_2.2-2
[37]	hms_1.0.0	digest_0.6.27	stringi_1.5.3
[40]	openxlsx_4.2.3	grid_4.0.5	mathjaxr_1.4-0
[43]	tools_4.0.5	magrittr_2.0.1	tibble_3.1.0
[46]	crayon_1.4.1	pkgconfig_2.0.3	MASS_7.3-53.1
[49]	ellipsis_0.3.1	data.table_1.14.0	sfsmisc_1.1-10
[52]	igraph_1.2.6	compiler_4.0.5	