# The Statistical Sleuth in R: Chapter 13

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## 1 Introduction

This document is intended to help describe how to undertake analyses introduced as examples in the Second Edition of the *Statistical Sleuth* (2002) by Fred Ramsey and Dan Schafer. More information about the book can be found at http://www.proaxis.com/~panorama/home.htm. This file as well as the associated knitr reproducible analysis source file can be found at http://www.amherst.edu/~nhorton/sleuth.

This work leverages initiatives undertaken by Project MOSAIC (http://www.mosaic-web. org), an NSF-funded effort to improve the teaching of statistics, calculus, science and computing in the undergraduate curriculum. In particular, we utilize the mosaic package, which was written to simplify the use of R for introductory statistics courses. A short summary of the R needed to teach introductory statistics can be found in the mosaic package vignette (http://cran.r-project. org/web/packages/mosaic/vignettes/MinimalR.pdf).

To use a package within R, it must be installed (one time), and loaded (each session). The package can be installed using the following command:

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### 2 INTERTIDAL SEAWEED GRAZERS

```
> install.packages('mosaic')  # note the quotation marks
```

Once this is installed, it can be loaded by running the command:

> require(mosaic)

This needs to be done once per session.

In addition the data files for the *Sleuth* case studies can be accessed by installing the **Sleuth2** package.

```
> install.packages('Sleuth2')  # note the quotation marks
```

> require(Sleuth2)

We also set some options to improve legibility of graphs and output.

```
> trellis.par.set(theme=col.mosaic()) # get a better color scheme for lattice
> options(digits=4, show.signif.stars=FALSE)
```

The specific goal of this document is to demonstrate how to calculate the quantities described in Chapter 13: The Analysis of Variance for Two-Way Classifications using R.

### 2 Intertidal seaweed grazers

This wicked complicated trial is a subset of a factorial design (6 of the possible 2 by 2 by 2 combination of factors) plus blocking. This randomized block design is analyzed in case study 13.1 in the *Sleuth*.

#### 2.1 Data coding, summary statistics and graphical display

We begin by reading the data, performing the necessary transformations and summarizing the variables.

```
> # logit transformation
> case1301 = transform(case1301, logitcover = log(Cover/(100-Cover)))
```

```
> summary(case1301)
```

Cover	Block	Treat	logitcover	
Min. : 1.0	B1 :12	2 C :16	Min. :-4.595	
1st Qu.: 9.0	B2 :12	2 f :16	1st Qu.:-2.314	
Median :22.5	B3 :12	2 fF :16	Median :-1.237	
Mean :28.6	B4 :12	2 L :16	Mean :-1.233	
3rd Qu.:42.2	B5 :12	2 Lf :16	3rd Qu.:-0.313	
Max. :95.0	B6 :12	2 LfF:16	Max. : 2.944	
	(Other):24	Ŀ		

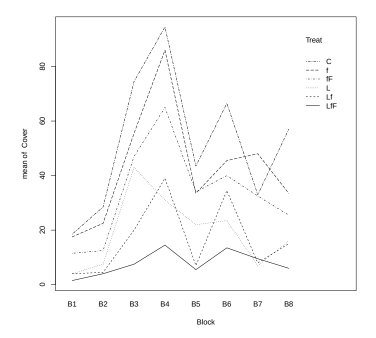
### > favstats(logitcover~Treat, data=case1301)

Treat min Q1 median QЗ sd max mean n missing 1 C -1.815 -0.7995 0.1201 0.80579 2.9444 0.1805 1.3990 16 0 2 f -2.091 -0.8119 -0.4898 0.09007 2.0907 -0.3137 1.0748 16 0 3 fF -2.197 -1.7762 -0.5325 -0.30237 0 0.9946 -0.8214 0.9599 16 4 L -3.178 -2.4784 -1.6964 -0.90838 0.3228 -1.7120 1.0215 16 0 Lf -3.476 -2.9444 -2.1530 -1.25519 5 0.2819 -2.0044 1.1399 16 0 6 LfF -4.595 -2.9444 -2.7515 -2.28453 -1.2657 -2.7247 0.8310 16 0

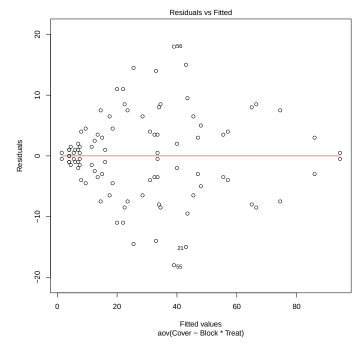
There were a total of 96 rock plots free of seaweed. These plots where split into 8 blocks based on location. Each block contained 12 plots. Then 6 treatments were randomly assigned to plots within each block. Therefore there were two plots per treatment within each block, as shown in Display 13.2 (page 377 of the *Sleuth*).

We can check for evidence of nonadditivity using interaction plots. For a figure akin to Display 13.7 on page 383 we can use the following code:

> with(case1301, interaction.plot(Block, Treat, Cover))



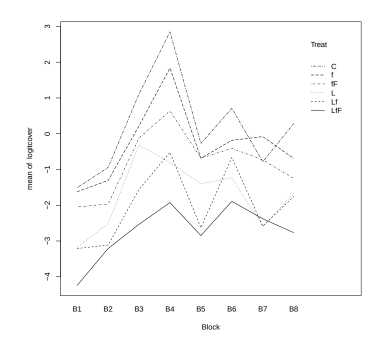
This figure shows evidence of nonadditivity. However as the authors note the type of nonadditivity seen in this figure may be removed by transformations. In addition, the residual plot from the saturated model (shown below and is akin to Display 13.8 on page 384) has a distinct funnel shape, also indicating a need for transformation.



> plot(aov(Cover ~ Block\*Treat, data=case1301), which=1)

After the log transformation, we can then observe an interaction plot on the log transformed data akin to Display 13.9 on page 385.

> with(case1301, interaction.plot(Block, Treat, logitcover))



### 2.2 Models

Then we can create an ANOVA for the nonadditive model estimating the log of the seaweed regeneration ratio as summarized on page 385 (Display 13.10).

```
> anova(lm(logitcover ~ Block*Treat, data=case1301))
Analysis of Variance Table
Response: logitcover
            Df Sum Sq Mean Sq F value Pr(>F)
Block
             7
                  76.2
                         10.89
                                  35.96 <2e-16
Treat
             5
                  97.0
                         19.40
                                  64.06 <2e-16
Block:Treat 35
                  15.2
                          0.44
                                   1.44
                                          0.12
Residuals
            48
                  14.5
                          0.30
```

This model has an  $R^2$  of 92.84%, an adjusted  $R^2$  of 85.83%, and an estimated SD of 0.5503. Notice that the interaction term has a large *p*-value, 0.1209, suggesting that the data may be more consistent with an additive model.

We can then compare these results to an ANOVA for the additive model estimating the log of the seaweed regeneration ratio as shown in Display 13.11 on page 387.

```
> anova(lm(logitcover ~ Block+Treat, data=case1301))
Analysis of Variance Table
```

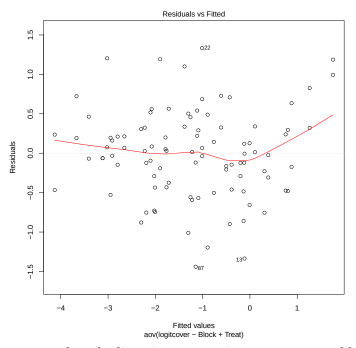
TCOPPOIDC. TOETUCOVCI	Res	ponse	: ]	logi	t	cover
-----------------------	-----	-------	-----	------	---	-------

	Df	Sum Sq	Mean Sq	F	value	Pr(>F)
Block	7	76.2	10.89		30.4	<2e-16
Treat	5	97.0	19.40		54.1	<2e-16
Residuals	83	29.8	0.36			

This model has an  $R^2$  of 85.34%, an adjusted  $R^2$  of 83.22%, and an estimated SD of 0.5989.

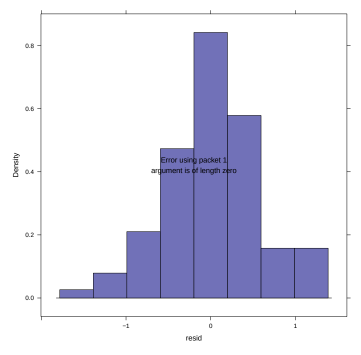
Next we can assess the fit of the additive model through diagnostic plots. First we can check the linearity assumption.

> plot(aov(logitcover ~ Block+Treat, data=case1301), which=1)



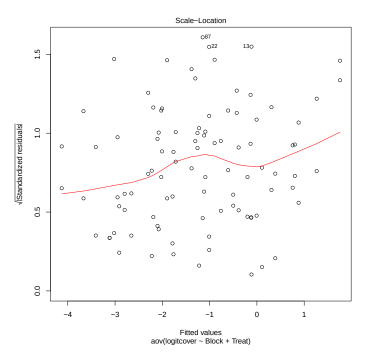
From this plot is appears that the linearity assumption seems reasonable. We will need to assume independence based on the information given. Next we will assess the normality assumption for the additive model.

```
> case1301$resid = residuals(aov(logitcover ~ Block+Treat, data=case1301))
> histogram(~ resid, type='density', density=TRUE, data=case1301)
```



From this figure normality seems reasonable as well. Now we can assess equality of variance.

> plot(aov(logitcover ~ Block+Treat, data=case1301), which=3)



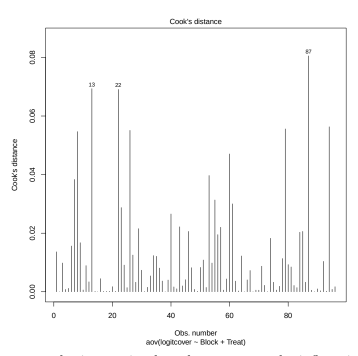
From this figure, the assumption of equal variance seems to be somewhat problematic, as seen

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#### in the curvature of the lowess line.

Lastly we can look for influential points and/or high leverage with the additive model.

> plot(aov(logitcover ~ Block+Treat, data=case1301), which=4)



From this figure we can obtain certain plots that appear to be influential points.

```
> case1301[c(13, 22, 87),]
```

Cover Block Treat logitcover resid 13 19 Β7 С -1.4500 -1.336 58 22 BЗ L 0.3228 1.333 87 7 Β4 LfF -2.5867 -1.440

### 2.3 Linear combinations

First we can observe the Block and Treatment averages and the Block and Treatment effects from Display 13.12 (page 388).

For the effects we used:

```
> model.tables(aov(lm(logitcover ~ Block*Treat, data=case1301)), type="effects")
Tables of effects
Block
```

Block						
B1	B2	B3	B4	B5	B6	B7 B8
-1.4031 -	0.9432	0.7015 1	.5776 -0	.1871 0.	6220 -0.	2946 -0.0731
Treat						
Treat						
С	f	fF	L	Lf	LfF	
1.4131	0.9190	0.4112 -0	.4794 -0	.7718 -1.	4921	
Block:Tr	reat					
Trea	ıt					
Block C	f	fF	L	Lf	LfF	
B1 -0.	2892 0.	0951 0.1	755 -0.0	629 0.19	972 -0.11	57
B2 -0.	1797 -0.	0509 -0.2	013 0.1	406 -0.16	63 0.45	76
B3 O.	2303 -0.	1658 -0.0	007 0.6	996 -0.25	540 -0.50	94
B4 1.	0899 0.	5743 -0.1	179 -0.6	724 -0.09	947 -0.77	91
B5 -0.	2650 -0.	1850 0.3	241 0.4	996 -0.43	376 0.06	38
B6 -0.	0918 -0.	4920 -0.2	067 -0.1	392 0.71	.85 0.21	12
B7 -0.	6709 0.	5274 0.3	807 -0.5	903 -0.28	362 0.63	94
B8 0.	1763 -0.	3030 -0.3	536 0.1	250 0.32	231 0.03	22

For the means we changed the type attribute to "means":

```
> model.tables(aov(lm(logitcover ~ Block*Treat, data=case1301)), type="means")
Tables of means
Grand mean
-1.233
Block
Block
      B2 B3 B4 B5 B6 B7 B8
 B1
-2.6357 -2.1758 -0.5311 0.3450 -1.4197 -0.6106 -1.5272 -1.3057
Treat
Treat
 С
        f fF L Lf LfF
0.1805 -0.3137 -0.8214 -1.7120 -2.0044 -2.7247
Block:Treat
   Treat
Block C f fF L Lf LfF
  B1 -1.512 -1.622 -2.049 -3.178 -3.210 -4.243
  B2 -0.942 -1.308 -1.966 -2.515 -3.114 -3.210
B3 1.112 0.222 -0.121 -0.311 -1.557 -2.533
```

 B4
 2.848
 1.838
 0.638
 -0.807
 -0.522
 -1.926

 B5
 -0.272
 -0.686
 -0.684
 -1.399
 -2.629
 -2.848

 B6
 0.711
 -0.184
 -0.406
 -1.229
 -0.664
 -1.891

 B7
 -0.785
 -0.081
 -0.735
 -2.597
 -2.585
 -2.380

 B8
 0.284
 -0.690
 -1.248
 -1.660
 -1.754
 -2.766

To answer specific questions of interest regarding subgroup comparisons we can use linear combinations. The *Sleuth* proposes five questions as detailed on pages 289-390. The code for results of these questions is displayed below and these results are also interpreted on pages 389-390 and summarized in Display 13.13. For this model the reference group is *control* followed by f, fF, L, Lf, LfF.

```
> require(gmodels)
> lm1 = lm(logitcover ~ Treat+Block, data=case1301); coef(lm1)
(Intercept)
                 Treatf
                            TreatfF
                                        TreatL
                                                   TreatLf
                                                               TreatLfF
                                                   -2.1849
    -1.2226
                            -1.0019
                                                               -2.9052
                -0.4941
                                        -1.8925
    BlockB2
                BlockB3
                            BlockB4
                                        BlockB5
                                                   BlockB6
                                                                BlockB7
     0.4600
                 2.1046
                            2.9807
                                        1.2160
                                                    2.0251
                                                                1.1085
    BlockB8
     1.3300
> large = rbind('Large fish' = c(0, -1/2, 1/2, 0, -1/2, 1/2))
> small = rbind('Small fish' = c(-1/2, 1/2, 0, -1/2, 1/2, 0))
> limpets = rbind('Limpets' = c(-1/3, -1/3, -1/3, 1/3, 1/3, 1/3))
> limpetsSmall = rbind('Limpets X Small' = c(1, -1/2, -1/2, -1, 1/2, 1/2))
> limpetsLarge = rbind('Limpets X Large' = c(0, 1, -1, 0, -1, 1))
> fit.contrast(lm1, "Treat", large, conf.int=.95)
                Estimate Std. Error t value Pr(>|t|) lower CI upper CI
TreatLarge fish -0.614
                         0.1497 -4.101 9.54e-05 -0.9118 -0.3162
attr(,"class")
[1] "fit_contrast"
> fit.contrast(lm1, "Treat", small, conf.int=.95)
                Estimate Std. Error t value Pr(>|t|) lower CI upper CI
TreatSmall fish -0.3933 0.1497 -2.627 0.01026 -0.691 -0.09549
attr(,"class")
[1] "fit_contrast"
> fit.contrast(lm1, "Treat", limpets, conf.int=.95)
             Estimate Std. Error t value Pr(>|t|) lower CI upper CI
TreatLimpets
              -1.829
                      0.1222 -14.96 2.778e-25 -2.072
                                                              -1.586
attr(,"class")
[1] "fit_contrast"
```

```
> fit.contrast(lm1, "Treat", limpetsSmall, conf.int=.95)
                     Estimate Std. Error t value Pr(>|t|) lower CI
TreatLimpets X Small 0.09549
                                  0.2593 0.3682 0.7136 -0.4203
                     upper CI
TreatLimpets X Small
                      0.6113
attr(,"class")
[1] "fit_contrast"
> fit.contrast(lm1, "Treat", limpetsLarge, conf.int=.95)
                     Estimate Std. Error t value Pr(>|t|) lower CI
TreatLimpets X Large -0.2125
                                  0.2994 -0.7097 0.4799 -0.8081
                     upper CI
TreatLimpets X Large
                       0.383
attr(,"class")
[1] "fit_contrast"
```

To attain the confidence intervals discussed in the "Summary of Statistical Findings" (page 376) we need to exponential the lower and upper bounds of the above 95% confidence intervals. Therefore, for the limpets estimation, the corresponding 95% confidence interval is (0.126, 0.205). The resulting large fish 95% confidence interval is (0.402, 0.729). Lastly for the estimation of the regeneration ratio for small fish the 95% confidence interval is (0.501, 0.909).

# 3 Pygmalion effect

Does expected excellence affect performance? More specifically, does telling a manager that some of the supervisees are "superior" affect the supervisor's perception of their performance (Pygmalion effect)? This is the question addressed in case study 13.2 in the *Sleuth*.

### 3.1 Statistical summary

We begin by reading the data and summarizing the variables.

```
> summary(case1302)
    Company
                    Treat
                                  Score
 C1
        : 3
              Pygmalion:10
                             Min.
                                     :59.5
 C2
        : 3
              Control :19
                             1st Qu.:69.2
 C4
                              Median :73.9
        : 3
 C5
        : 3
                              Mean
                                   :74.1
 C6
        : 3
                              3rd Qu.:78.9
 C7
        : 3
                              Max.
                                     :89.8
 (Other):11
> case1302$newTreat = relevel(case1302$Treat, ref="Control")
```

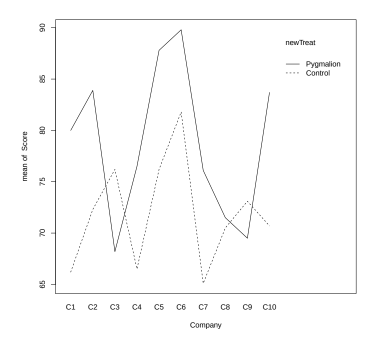
### 3 PYGMALION EFFECT

There were a total of 29 platoons. For each of the 10 companies, one platoon received the Pygmalion treatment and two platoons were control, with the exception of one company that only had one control platoon. Therefore, there were 10 Pygmalion platoons and 19 control platoons. As shown in Display 13.3 (page 378 of the *Sleuth*).

### 3.2 Graphical presentation

The following figure displays an interaction plot for the Pygmalion dataset, akin to Display 13.14 on page 392.

> with(case1302, interaction.plot(Company, newTreat, Score))



### 3.3 Two way ANOVA (fit using multiple linear regression model)

We can then use multiple linear regression models for the additive and nonadditive models and compare them using the two-way ANOVA.

The following is similar to Display 13.16 (page 394).

```
> lm1 = lm(Score ~ Company*newTreat, data=case1302); summary(lm1)
Call:
lm(formula = Score ~ Company * newTreat, data = case1302)
Residuals:
```

### **3 PYGMALION EFFECT**

Min	1Q	Median	ЗQ	Max
-9.2	-2.3	0.0	2.3	9.2

Coefficients:

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	66.20	5.09	13.00	3.9e-07
CompanyC2	6.10	7.20	0.85	0.419
CompanyC3	10.00	8.82	1.13	0.286
CompanyC4	0.30	7.20	0.04	0.968
CompanyC5	10.00	7.20	1.39	0.198
CompanyC6	15.60	7.20	2.17	0.059
CompanyC7	-1.10	7.20	-0.15	0.882
CompanyC8	4.30	7.20	0.60	0.565
CompanyC9	6.90	7.20	0.96	0.363
CompanyC10	4.50	7.20	0.62	0.548
newTreatPygmalion	13.80	8.82	1.56	0.152
CompanyC2:newTreatPygmalion	-2.20	12.48	-0.18	0.864
CompanyC3:newTreatPygmalion	-21.80	13.48	-1.62	0.140
CompanyC4:newTreatPygmalion	-3.80	12.48	-0.30	0.768
CompanyC5:newTreatPygmalion	-2.20	12.48	-0.18	0.864
CompanyC6:newTreatPygmalion	-5.80	12.48	-0.46	0.653
CompanyC7:newTreatPygmalion	-2.80	12.48	-0.22	0.827
CompanyC8:newTreatPygmalion	-12.80	12.48	-1.03	0.332
CompanyC9:newTreatPygmalion	-17.40	12.48	-1.39	0.197
CompanyC10:newTreatPygmalion	-0.80	12.48	-0.06	0.950

Residual standard error: 7.2 on 9 degrees of freedom Multiple R-squared: 0.739,Adjusted R-squared: 0.188 F-statistic: 1.34 on 19 and 9 DF, p-value: 0.336

> lm2 = lm(Score ~ Company+newTreat, data=case1302); summary(lm2) # Display 13.18 page 395

Call: lm(formula = Score ~ Company + newTreat, data = case1302)

Residuals: Min 1Q Median 3Q Max -10.66 -4.15 1.85 3.85 7.74

Coefficients:

oberricients.				
	Estimate	Std. Error t	value	Pr(> t )
(Intercept)	68.3932	3.8931	17.57	8.9e-13
CompanyC2	5.3667	5.3697	1.00	0.331
CompanyC3	0.1966	6.0189	0.03	0.974
CompanyC4	-0.9667	5.3697	-0.18	0.859

### 3 PYGMALION EFFECT

CompanyC5	9.2667	5.3697	1.73	0.102
CompanyC6	13.6667	5.3697	2.55	0.020
CompanyC7	-2.0333	5.3697	-0.38	0.709
CompanyC8	0.0333	5.3697	0.01	0.995
CompanyC9	1.1000	5.3697	0.20	0.840
CompanyC10	4.2333	5.3697	0.79	0.441
newTreatPygmalion	7.2205	2.5795	2.80	0.012

Residual standard error: 6.58 on 18 degrees of freedom Multiple R-squared: 0.565,Adjusted R-squared: 0.323 F-statistic: 2.33 on 10 and 18 DF, p-value: 0.0564

> anova(lm1)

Analysis of Variance Table

Response: Score

	Df	Sum Sq	Mean Sq H	7 value	Pr(>F)
Company	9	671	75	1.44	0.299
newTreat	1	339	339	6.53	0.031
Company:newTreat	9	311	35	0.67	0.722
Residuals	9	467	52		

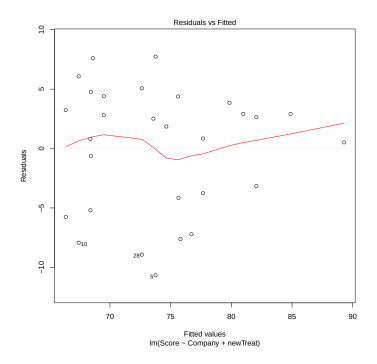
> anova(lm2)

Analysis of Variance Table

Response: Score Df Sum Sq Mean Sq F value Pr(>F) Company 9 671 75 1.72 0.156 newTreat 1 339 339 7.84 0.012 Residuals 18 779 43 > anova(lm2, lm1) Analysis of Variance Table Model 1: Score ~ Company + newTreat Model 2: Score ~ Company \* newTreat Res.Df RSS Df Sum of Sq F Pr(>F) 1 18 779 2 9 467 9 312 0.67 0.72

Lastly we can observe the residual plot from the fit of the additive model, akin to Display 13.17 on page 395.

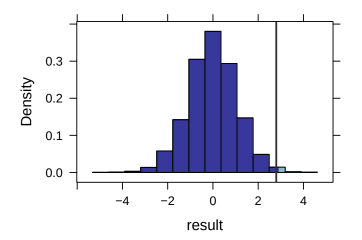
### > plot(lm2, which=1)



### 3.4 Randomization Methods

As introduced in Chapter 4, we can construct a randomization distribution by considering the distribution of a test statistic over all possible ways the randomization could have turned out. For the Pygmalion data we can construct a randomization distribution for the *t*-statistic of the treatment effect as discussed on pages 397-398.

```
> mod = lm(Score ~ Company+newTreat, data=case1302)
> obs = summary(mod)$coefficients["newTreatPygmalion", "t value"]
> obs
[1] 2.799
> nulldist = do(10000) * summary(lm(Score ~ shuffle(Company)+shuffle(newTreat),
+ data=case1302))$coefficients["shuffle(newTreat)Pygmalion", "t value"]
> histogram(~ result, groups=result >= obs, v=obs, data=nulldist)
> # akin to Display 13.20 page 398
> tally(~ result >= obs, format="proportion", data=nulldist)
result >= obs
TRUE FALSE
0.0056 0.9944
```



From this simulation we observed that the proportion of t-statistics that were as extreme or more extreme than our observed t-statistic (2.799) is 0.0056.