

MATH-650 Assignment 10

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Chapter 13: 12

```
data <- read.csv('case1301.csv')
data$Cover <- data$Cover/100
data$Cover <- log(data$Cover/(1-data$Cover))
grandmean <- mean(data$Cover)
agg <- aggregate(Cover ~ Treat, data, mean)
agg

##      Treat      Cover
## 1 CONTROL  0.1804836
## 2 f -0.3136515
## 3 fF -0.8214197
## 4 L -1.7119924
## 5 Lf -2.0043847
## 6 LfF -2.7246679

agg1 <- aggregate(Cover ~ Treat + Block, data, mean)
agg1

##      Treat Block      Cover
## 1 CONTROL B1 -1.51180059
## 2 f B1 -1.62171030
## 3 fF B1 -2.04909167
## 4 L B1 -3.17805383
## 5 Lf B1 -3.21026883
## 6 LfF B1 -4.24347007
## 7 CONTROL B2 -0.94235279
## 8 f B2 -1.30770463
## 9 fF B2 -1.96591282
## 10 L B2 -2.51451819
## 11 Lf B2 -3.11381700
## 12 LfF B2 -3.21026883
## 13 CONTROL B3  1.11226627
## 14 f B3  0.22200404
## 15 fF B3 -0.12058103
## 16 L B3 -0.31084411
## 17 Lf B3 -1.55687711
## 18 LfF B3 -2.53258512
## 19 CONTROL B4  2.84798715
## 20 f B4  1.83818418
## 21 fF B4  0.63823686
## 22 L B4 -0.80683089
## 23 Lf B4 -0.52153713
```

```

## 24      LfF    B4 -1.92617786
## 25 CONTROL  B5 -0.27157495
## 26      f     B5 -0.68573964
## 27      fF    B5 -0.68437097
## 28      L     B5 -1.39946308
## 29      Lf    B5 -2.62903695
## 30      LfF   B5 -2.84798715
## 31 CONTROL  B6  0.71069284
## 32      f     B6 -0.18363476
## 33      fF   B6 -0.40616081
## 34      L     B6 -1.22917369
## 35      Lf   B6 -0.66390985
## 36      LfF  B6 -1.89142592
## 37 CONTROL  B7 -0.78507724
## 38      f     B7 -0.08085342
## 39      fF   B7 -0.73537410
## 40      L     B7 -2.59694117
## 41      Lf   B7 -2.58524200
## 42      LfF  B7 -2.37986447
## 43 CONTROL  B8  0.28372826
## 44      f     B8 -0.68975734
## 45      fF   B8 -1.24810310
## 46      L     B8 -1.66011416
## 47      Lf   B8 -1.75438883
## 48      LfF  B8 -2.76556416

```

Part (a)

```

means <- agg$Cover
variance <- var(means)
variance

```

```
## [1] 1.212415
```

```
16*variance
```

```
## [1] 19.39864
```

which is what is in Display 13.11

Part (b)

```

#block.averages <- c(-2.64, -2.18, -.53, .34, -1.42, -.61, -1.53, -1.31)
agg2 <- aggregate(Cover ~ Block, agg1, mean)
variance.block.averages <- var(agg2$Cover)
agg2

```

```

##   Block      Cover
## 1    B1 -2.6357325

```

```

## 2     B2 -2.1757624
## 3     B3 -0.5311028
## 4     B4  0.3449771
## 5     B5 -1.4196955
## 6     B6 -0.6106020
## 7     B7 -1.5272254
## 8     B8 -1.3056999

```

12*variance.block.averages

```

## [1] 10.89123

```

which is same as what is in Display 13.11

Part (c)

```

cell148.variance <- var(agg1$Cover)
2*cell148.variance

```

```

## [1] 4.009835

```

which is same as model mean square in Display 13.10

Part (d)

```

fit <- aov(Cover ~ Treat + Block + Block*Treat, data=data)
s <- summary(fit)
s

```

	Df	Sum Sq	Mean Sq	F value	Pr(>F)						
## Treat	5	96.99	19.399	64.055	<2e-16 ***						
## Block	7	76.24	10.891	35.963	<2e-16 ***						
## Treat:Block	35	15.23	0.435	1.437	0.121						
## Residuals	48	14.54	0.303								
## ---											
## Signif. codes:	0	'***'	0.001	'**'	0.01	'*'	0.05	'. '	0.1	' '	1

```

block.ss <- 76.2386
treatment.ss <- 96.9932
interaction.ss <- 15.2304
between.ss <- 188.4622
between.ss - (block.ss+treatment.ss)

```

```

## [1] 15.2304

```

which is the same as `interaction.ss`(interaction sum of squares)