



R Code for Examples in the book
"Statistics: The Art and Science of Learning from Data"
 by Agresti, Franklin and Klingenberg, 5th edition

Chapter 14

Example 11: Corn Yield Data – Testing for Interaction

Reading in data

```
corn <-
read.csv(file='https://raw.githubusercontent.com/artofstat/data/master/Chapter14/corn_yield.csv')
head(data, 3)

## fertilizer manure yield
## 1      high   high 13.7
## 2      high   high 15.8
## 3      high   high 13.9
```

Fitting in regression model

```
linReg <- lm(yield ~ fertilizer + manure + fertilizer:manure, data = corn)
```

To get the two-way ANOVA

```
aov <- anova(linReg)
aov

## Analysis of Variance Table
##
## Response: yield
##
##          Df Sum Sq Mean Sq F value Pr(>F)
## fertilizer    1 17.672   17.672   6.368  0.023 *
## manure         1 19.208   19.208   6.922  0.018 *
## fertilizer:manure 1  3.042    3.042   1.096  0.311
## Residuals    16 44.400    2.775
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```