DSA 8020 R Session 2: Multiple Linear Regression I

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Species diversity on the Galapagos Islands

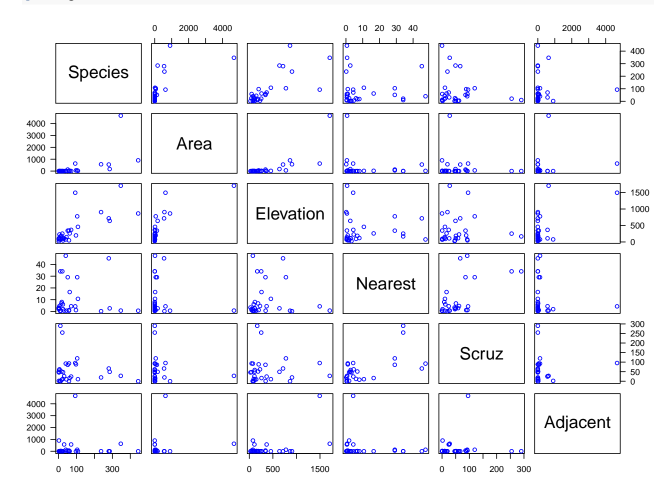
First Step: Load the data

```
#installinstall.packages("faraway")
library(faraway)
data(gala)
head(gala)
```

##		Species	Endemics	Area	${\tt Elevation}$	Nearest	Scruz	Adjacent
##	Baltra	58	23	25.09	346	0.6	0.6	1.84
##	Bartolome	31	21	1.24	109	0.6	26.3	572.33
##	Caldwell	3	3	0.21	114	2.8	58.7	0.78
##	Champion	25	9	0.10	46	1.9	47.4	0.18
##	Coamano	2	1	0.05	77	1.9	1.9	903.82
##	Daphne.Major	18	11	0.34	119	8.0	8.0	1.84

Plot the pairwise scatterplots

pairs(gala[, -2], cex = 0.95, col = "blue", las = 1)



Correlation matrix

cor(gala[, -2])

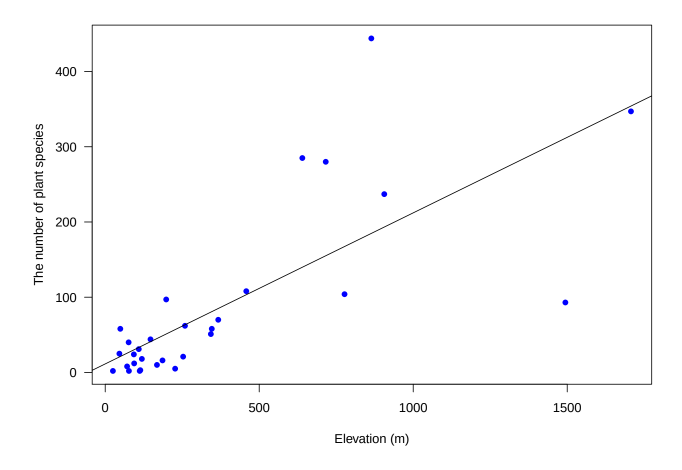
```
##
                Species
                             Area
                                   Elevation
                                                Nearest
## Species
             1.00000000 0.6178431 0.73848666 -0.01409407 -0.17114244
## Area
             0.61784307 \quad 1.0000000 \quad 0.75373492 \quad -0.11110320 \quad -0.10078493
## Elevation 0.73848666 0.7537349 1.00000000 -0.01107698 -0.01543829
## Nearest
            -0.01409407 -0.1111032 -0.01107698 1.00000000 0.61541036
            -0.17114244 -0.1007849 -0.01543829 0.61541036 1.00000000
## Scruz
## Adjacent
             ##
               Adjacent
## Species
             0.02616635
             0.18003759
## Area
## Elevation 0.53645782
## Nearest
           -0.11624788
## Scruz
             0.05166066
## Adjacent
             1.00000000
```

Model 1: Fitting a simple linear regression

Here we use *Elevation* as the predictor as it has the highest correlation with *Species*

Multiple R-squared: 0.5454, Adjusted R-squared: 0.5291 ## F-statistic: 33.59 on 1 and 28 DF, p-value: 3.177e-06

```
M1 <- lm(Species ~ Elevation, data = gala)
summary(M1)
##
## Call:
## lm(formula = Species ~ Elevation, data = gala)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    ЗQ
## -218.319 -30.721 -14.690
                                 4.634
                                        259.180
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                          19.20529
## (Intercept) 11.33511
                                     0.590
## Elevation
               0.20079
                           0.03465
                                     5.795 3.18e-06 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 78.66 on 28 degrees of freedom
```

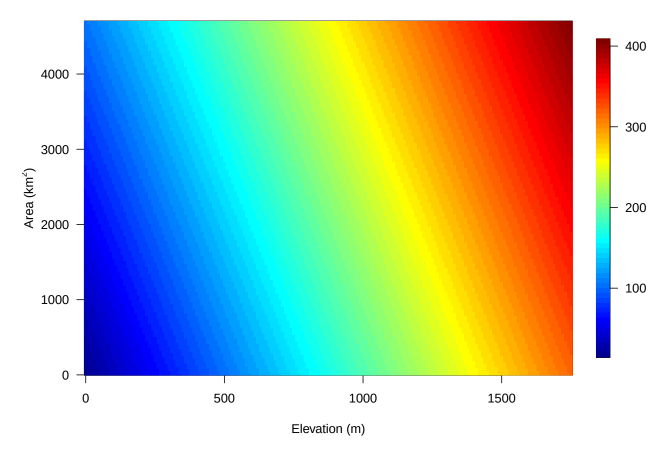


Model 2: Adding Area

```
M2 <- lm(Species ~ Elevation + Area, data = gala)
summary(M2)

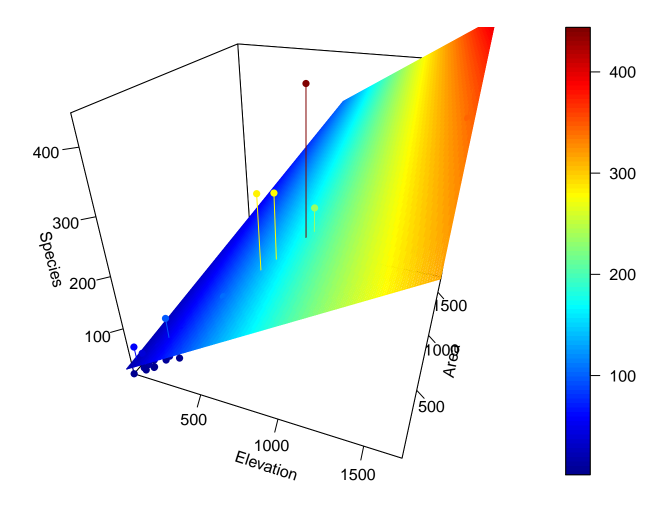
##
## Call:
## lm(formula = Species ~ Elevation + Area, data = gala)</pre>
```

```
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    ЗQ
##
  -192.619 -33.534 -19.199
                                 7.541
                                        261.514
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 17.10519
                          20.94211
                                     0.817
                                           0.42120
## Elevation
                0.17174
                           0.05317
                                     3.230
                                           0.00325 **
                0.01880
                           0.02594
                                     0.725
                                           0.47478
## Area
##
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 79.34 on 27 degrees of freedom
## Multiple R-squared: 0.554, Adjusted R-squared: 0.521
## F-statistic: 16.77 on 2 and 27 DF, p-value: 1.843e-05
```



library(plot3D)

```
## Warning in system2("/usr/bin/otool", c("-L", shQuote(DSO)), stdout = TRUE):
## running command ''/usr/bin/otool' -L '/Library/Frameworks/R.framework/Resources/
## library/tcltk/libs//tcltk.so'' had status 69
```



Model 3: Adding Adjacent

```
M3 <- lm(Species ~ Elevation + Area + Adjacent, data = gala)
summary(M3)
```

```
##
## Call:
## lm(formula = Species ~ Elevation + Area + Adjacent, data = gala)
##
## Residuals:
##
       Min
                       Median
                                    ЗQ
                  1Q
                                            Max
## -124.064 -34.283
                       -8.733
                               27.972 195.973
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -5.71893
                          16.90706
                                  -0.338 0.73789
## Elevation
               0.31498
                          0.05211
                                    6.044 2.2e-06 ***
                                   -0.931 0.36034
              -0.02031
                          0.02181
## Area
## Adjacent
              -0.07528
                          0.01698 -4.434 0.00015 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
```

```
## Residual standard error: 61.01 on 26 degrees of freedom
## Multiple R-squared: 0.746, Adjusted R-squared: 0.7167
## F-statistic: 25.46 on 3 and 26 DF, p-value: 6.683e-08
```

Full Model

```
M4 <- lm(Species ~ Elevation + Area + Adjacent + Nearest + Scruz, data = gala)
summary(M4)
##
## Call:
## lm(formula = Species ~ Elevation + Area + Adjacent + Nearest +
##
      Scruz, data = gala)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
## -111.679 -34.898
                      -7.862
                               33.460 182.584
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.068221 19.154198
                                   0.369 0.715351
                                    5.953 3.82e-06 ***
## Elevation 0.319465
                         0.053663
              -0.023938
                        0.022422 -1.068 0.296318
## Area
## Adjacent
              -0.074805
                          0.017700 -4.226 0.000297 ***
                                   0.009 0.993151
## Nearest
              0.009144
                          1.054136
```

predict(M4)

Scruz

```
##
        Baltra
                  Bartolome
                               Caldwell
                                            Champion
                                                         Coamano Daphne.Major
  116.7259460
                                                                   43.0877052
                -7.2731544
                             29.3306594
                                          10.3642660 -36.3839155
## Daphne.Minor
                     Darwin
                                   Eden
                                             Enderby
                                                        Espanola
                                                                   Fernandina
##
    33.9196678
                 -9.0189919
                            28.3142017
                                          30.7859425
                                                       47.6564865
                                                                   96.9895982
##
      Gardner1
                  Gardner2
                              Genovesa
                                             Isabela
                                                        Marchena
                                                                       Onslow
##
    -4.0332759
                 64.6337956
                             -0.4971756 386.4035578
                                                      88.6945404
                                                                    4.0372328
##
         Pinta
                     Pinzon Las.Plazas
                                              Rabida SanCristobal SanSalvador
  215.6794862 150.4753750
                             35.0758066
                                          75.5531221 206.9518779 277.6763183
##
##
     SantaCruz
                    SantaFe
                             SantaMaria
                                             Seymour
                                                         Tortuga
                                                                         Wolf
  261.4164131
                 85.3764857 195.6166286
                                          49.8050946
                                                      52.9357316
                                                                   26.7005735
```

0.215402 -1.117 0.275208

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

Residual standard error: 60.98 on 24 degrees of freedom
Multiple R-squared: 0.7658, Adjusted R-squared: 0.7171
F-statistic: 15.7 on 5 and 24 DF, p-value: 6.838e-07

confint(M4)

```
## 2.5 % 97.5 %
## (Intercept) -32.4641006 46.60054205
```

-0.240524

```
## Elevation 0.2087102 0.43021935

## Area -0.0702158 0.02233912

## Adjacent -0.1113362 -0.03827344

## Nearest -2.1664857 2.18477363

## Scruz -0.6850926 0.20404416
```

Parameter Estimation

```
X <- model.matrix(M4)</pre>
y <- gala$Species
# regression parameters
(beta_hat <- solve(t(X) %*% X) %*% t(X) %*% y)
##
                        [,1]
## (Intercept) 7.068220709
## Elevation
                0.319464761
## Area
               -0.023938338
## Adjacent
               -0.074804832
## Nearest
                0.009143961
## Scruz
               -0.240524230
beta_hat_faster <- solve(crossprod(X), crossprod(X, y))</pre>
# fitted values
(y_hat <- X %*% solve(t(X) %*% X) %*% t(X) %*% y)
##
                        [,1]
## Baltra
                116.7259460
## Bartolome
                 -7.2731544
## Caldwell
                 29.3306594
## Champion
                 10.3642660
## Coamano
                -36.3839155
## Daphne.Major 43.0877052
## Daphne.Minor 33.9196678
## Darwin
                 -9.0189919
## Eden
                 28.3142017
## Enderby
                 30.7859425
## Espanola
                 47.6564865
## Fernandina
                 96.9895982
## Gardner1
                 -4.0332759
## Gardner2
                 64.6337956
## Genovesa
                 -0.4971756
## Isabela
                386.4035578
## Marchena
                 88.6945404
## Onslow
                  4.0372328
## Pinta
                215.6794862
## Pinzon
                150.4753750
## Las.Plazas
                 35.0758066
## Rabida
                 75.5531221
## SanCristobal 206.9518779
## SanSalvador 277.6763183
## SantaCruz
                261.4164131
```

```
## SantaFe 85.3764857
## SantaMaria 195.6166286
## Seymour 49.8050946
## Tortuga 52.9357316
## Wolf 26.7005735
```

ANOVA

```
anova(M4)
```

```
## Analysis of Variance Table
##
## Response: Species
           Df Sum Sq Mean Sq F value
                                      Pr(>F)
## Elevation 1 207828 207828 55.8981 1.023e-07 ***
## Area
           1 3307
                      3307 0.8895 0.3550197
## Adjacent 1 73171
                     73171 19.6804 0.0001742 ***
## Nearest
            1
               2909
                      2909 0.7823 0.3852165
## Scruz
            1
               4636
                        4636 1.2469 0.2752082
## Residuals 24 89231
                        3718
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Simulation

```
R^2 vs. R^2_{adj}
```

```
set.seed(123)
N = 500
x1 <- replicate(N, rnorm(30))</pre>
x2 <- replicate(N, rnorm(30))</pre>
y1 \leftarrow apply(x1, 2, function(x) 5 + 2 * x + rnorm(30, 0, 1))
R.sq \leftarrow array(dim = c(N, 4))
for (i in 1:N){
  R.sq[i, 1] = summary(lm(y1[, i] ~ x1[, i]))r.squared
  R.sq[i, 2] = summary(lm(y1[, i] ~ x1[, i]))adj.r.squared
  R.sq[i, 3] = summary(lm(y1[, i] - x1[, i] + x2[, i]))r.squared
  R.sq[i, 4] = summary(lm(y1[, i] - x1[, i] + x2[, i]))adj.r.squared
par(mfrow = c(1, 2))
plot(R.sq[, 1], R.sq[, 3], pch = 16, cex = 0.65, col = "blue",
     xlab = expression(paste("Model 1: ", R^2)),
     ylab = expression(paste("Model 2: ", R^2)))
abline(0, 1)
boxplot(R.sq[, 3] - R.sq[, 1], las = 1, xlab = expression(paste(R^2, " Model 2 - Model 1")))
abline(h = 0, lty = 2, col = "red")
```

