## Gala

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There are 30 Galapagos islands and 7 variables in the dataset. The relationship between the number of plant species and several geographic variables is of interest.

```
library(faraway)
data(gala)
str(gala)
                                                      count date" > Poisson model

if count is big enough,

Poisson > normal
## 'data.frame':
                     30 obs. of 7 variables:
    $ Species : num
                       58 31 3 25 2 18 24 10 8 2
    $ Endemics : num
                       23 21 3 9 1 11 0 7 4 2 ...
                       25.09 1.24 0.21 0.1 0.05 ...
                : num
    $ Elevation: num
                       346 109 114 46 77 119 93 168 71 112 ...
    $ Nearest : num 0.6 0.6 2.8 1.9 1.9 8 6 34.1 0.4 2.6 ...
                : num 0.6 26.3 58.7 47.4 1.9 ...
    $ Adjacent : num 1.84 572.33 0.78 0.18 903.82 ...
?gala
```

Check pairwise relationship and fit the Poisson regression.

```
with(gala, pairs(~ log(Species) + log(Area) + log(Elevation) + log(Nearest) + log(Scruz+0.1) + log(Adjacent)))

add 1 to avoid log(o)
```

```
-4 0 4 8
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                                                                         2
     log(Species)
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                   log(Area)
                               log(Elevation)
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                 <u>, 00</u>00
                                            log(Nearest)
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                                                        log(Scruz + 0.1)
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                                                             log(Adjacent)
                                            80<sup>%</sup>% o 6
       3
                               4 5 6 7
                                                             2 4
    1
           5
                                                       -2
mod <- glm(Species ~ log(Area) + log(Elevation) +</pre>
            log(Nearest) + log(Scruz+0.1) + log(Adjacent),
            family=poisson, gala)
summary(mod)
##
## Call:
## glm(formula = Species ~ log(Area) + log(Elevation) + log(Nearest) +
       log(Scruz + 0.1) + log(Adjacent), family = poisson, data = gala)
##
## Deviance Residuals:
                      Median
##
       Min
                 1Q
                                    3Q
                                            Max
## -5.4479 -2.6717 -0.4547
                                2.5613
                                         8.2970
##
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                     3.287941
                                 0.284661 11.550 < 2e-16 ***
## log(Area)
                     0.348445
                                 0.018029 19.327 < 2e-16 ***
## log(Elevation)
                     0.036421
                                 0.056983
                                            0.639 0.52272
## log(Nearest)
                                 0.013781 -2.949
                    -0.040644
                                                   0.00318 **
## log(Scruz + 0.1) -0.030045
                                 0.010492 -2.864 0.00419 **
## log(Adjacent)
                    -0.089014
                                 0.006948 -12.812 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
##
       Null deviance: 3510.73 on 29 degrees of freedom
## Residual deviance: 359.12 on 24 degrees of freedom
## AIC: 531.96
##
```

```
## Number of Fisher Scoring iterations: 5
modp = step(mod)
## Start: AIC=531.96
## Species ~ log(Area) + log(Elevation) + log(Nearest) + log(Scruz +
##
       0.1) + log(Adjacent)
##
##
                     Df Deviance
                                     AIC
                          359.54 530.37
## - log(Elevation)
                      1
## <none>
                           359.12 531.96
## - log(Scruz + 0.1) 1
                           367.27 538.10
## - log(Nearest)
                      1
                          367.79 538.62
## - log(Adjacent)
                          525.13 695.96
                       1
## - log(Area)
                          714.98 885.81
##
## Step: AIC=530.37
## Species ~ log(Area) + log(Nearest) + log(Scruz + 0.1) + log(Adjacent)
##
                     Df Deviance
                                     AIC
## <none>
                            359.5 530.4
## - log(Scruz + 0.1) 1
                            367.7 536.6
## - log(Nearest)
                      1
                            368.5 537.3
## - log(Adjacent)
                       1
                            528.6 697.4
## - log(Area)
                           3266.1 3434.9
                       1
summary(modp)
##
## Call:
## glm(formula = Species ~ log(Area) + log(Nearest) + log(Scruz +
      0.1) + log(Adjacent), family = poisson, data = gala)
##
## Deviance Residuals:
                     Median
      Min
                10
                                   30
                                           Max
## -5.3457 -2.7891 -0.6233
                              2.5129
                                        8.1217
##
## Coefficients:
##
                     Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                     3.466484 0.053704 64.549 < 2e-16 ***
## log(Area)
                     0.358711
                               0.008254 43.460 < 2e-16 ***
## log(Nearest)
                   -0.041117
                               0.013733 -2.994 0.00275 **
## log(Scruz + 0.1) -0.030098
                               0.010478 -2.873 0.00407 **
## log(Adjacent)
                    -0.088224
                               0.006842 -12.895 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 3510.73 on 29 degrees of freedom
## Residual deviance: 359.54 on 25 degrees of freedom
## AIC: 530.37
##
## Number of Fisher Scoring iterations: 5
```

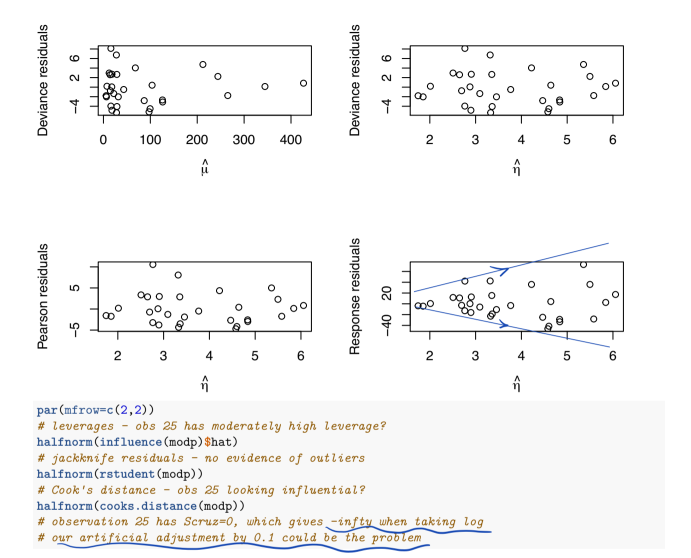
### Checking linearity.

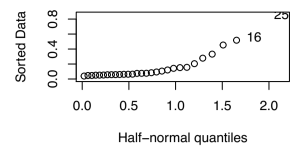
```
par(mfrow=c(1,2))
# q(y) vs log(Area)
plot(log(Species) ~ log(Area), gala, ylab="g(y)")
                                                              = g(m) + (yi-m) +
# linearised response vs log(Area)
mu <- predict(modp, type="response")</pre>
z <- predict(modp) + (gala$Species - mu)/mu</pre>
plot(z ~ log(Area), gala, ylab="Linearized Response")
      9
                                                         9
                                  0
                                                    2
                                                                                    0
                                    8
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                                                  Linearized Response
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      \alpha
                                                         \alpha
                      0
                           2
                                                                             2
                      0
                               4
                                   6
                                        8
                                                                         0
                                                                                      6
                                                                                           8
                                                                                  4
```

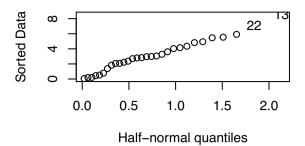
# Check outliers/influential points.

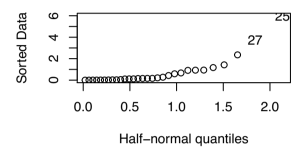
log(Area)

log(Area)









#### Effect of removing obs 25 on model

```
mod2 <- glm(Species ~ log(Area) + log(Elevation) +</pre>
            log(Nearest) + log(Scruz+0.1) + log(Adjacent),
            family=poisson, gala, subset=-25)
summary(mod2)
##
## Call:
  glm(formula = Species ~ log(Area) + log(Elevation) + log(Nearest) +
       log(Scruz + 0.1) + log(Adjacent), family = poisson, data = gala,
##
       subset = -25)
##
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -5.7237 -2.7539 -0.3181
                               2.6401
                                        7.9333
##
## Coefficients:
##
                    Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                     3.05070
                                0.30033 10.158 < 2e-16 ***
## log(Area)
                     0.33453
                                0.01883
                                         17.770 < 2e-16 ***
## log(Elevation)
                     0.05960
                                0.05743
                                          1.038 0.299325
## log(Nearest)
                    -0.05255
                                0.01469
                                         -3.578 0.000347 ***
                                0.02218
                                          0.718 0.472998
## log(Scruz + 0.1) 0.01592
## log(Adjacent)
                    -0.08852
                                0.00696 -12.717 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for poisson family taken to be 1)
##
```

```
Null deviance: 2707.88 on 28 degrees of freedom
## Residual deviance: 353.42 on 23 degrees of freedom
## AIC: 518.32
##
## Number of Fisher Scoring iterations: 5
modp2 = step(mod2)
## Start: AIC=518.32
## Species ~ log(Area) + log(Elevation) + log(Nearest) + log(Scruz +
##
      0.1) + log(Adjacent)
##
                     Df Deviance
                                     AIC
## - log(Scruz + 0.1) 1
                           353.94 516.84
## - log(Elevation)
                           354.51 517.41
                           353.42 518.32
## <none>
## - log(Nearest)
                      1
                           366.21 529.11
## - log(Adjacent)
                           516.83 679.73
                      1
## - log(Area)
                           663.37 826.27
##
## Step: AIC=516.84
## Species ~ log(Area) + log(Elevation) + log(Nearest) + log(Adjacent)
##
##
                    Df Deviance
                                   AIC
## - log(Elevation) 1
                        354.83 515.72
## <none>
                        353.94 516.84
## - log(Nearest)
                       368.20 529.09
                     1
## - log(Adjacent)
                     1
                       519.96 680.86
                     1 679.00 839.90
## - log(Area)
##
## Step: AIC=515.72
## Species ~ log(Area) + log(Nearest) + log(Adjacent)
##
##
                   Df Deviance
                                   AIC
## <none>
                        354.83 515.72
## - log(Nearest)
                        369.86 528.76
                   1
                       521.71 680.60
## - log(Adjacent)
                   1
## - log(Area)
                    1 2679.93 2838.82
summary(modp2)
##
## Call:
## glm(formula = Species ~ log(Area) + log(Nearest) + log(Adjacent),
##
       family = poisson, data = gala, subset = -25)
##
## Deviance Residuals:
                     Median
      Min
                10
                                   30
                                           Max
## -5.4799 -2.9871 -0.6226
                              2.5441
                                        7.7881
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                 3.384649 0.048760 69.415 < 2e-16 ***
## log(Area)
                 0.352919
                            0.008598 41.048 < 2e-16 ***
## log(Nearest) -0.047878   0.012378   -3.868   0.00011 ***
```

```
## log(Adjacent) -0.086616   0.006776 -12.783 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
## Null deviance: 2707.88   on 28   degrees of freedom
## Residual deviance: 354.83   on 25   degrees of freedom
## AIC: 515.72
##
## Number of Fisher Scoring iterations: 5
# without obs 25 log(Scruz+0.1) and log(Elevation) not significant</pre>
```