Regression Objects

```
> names(reg1)
 [1] "coefficients" "residuals" "effects"
 [4] "rank"
                     "fitted.values" "assign"
 [7] "qr"
                    "df.residual" "xlevels"
[10] "call"
                     "terms"
                                     "model"
> names(summary(reg1))
                     "terms"
                                     "residuals"
 [1] "call"
 [4] "coefficients" "aliased"
                                     "sigma"
 [7] "df"
                     "r.squared"
                                     "adj.r.squared"
                     "cov.unscaled"
[10] "fstatistic"
```

Prediction

> predict(reg1, africa)

```
126764.61 54518.55 23402.63 27248.31
                                        28044.37 20060.58 40531.52
                                    12
                10
                          11
                                              13
                                                        14
                                        22388.39 40768.04
          23907.08
                   15720.62
                              51229.25
                                                            16639.83 237823.61
       17
                                    20
                                                        22
                18
                          19
                                              21
                                                                  23
                              24049.88
         17947.20
                   80898.27
                                        16545.73 43550.15
19968.69
                                                            24717.92
                                                                      16131.68
                                    28
                26
                          27
                                              29
                                                        30
                                                                            32
                              34169.52
          17343.62
                   17676.58
                                        29237.12
                                                 24442.74
                                                            26954.44
      33
                34
                          35
                                    36
                                              37
                                                        38
                                                                  39
                                                                            40
24027.01 102598.67
                    37998.99
                              23993.94
                                        25920.52 213084.67
                                                            24901.98
                42
                          43
                                    44
                                              45
                                                        46
       41
                                                                            48
                   19351.85 18804.40 240968.75 55287.57
29774.56 16455.21
                                                            17776.99
19758.43 51857.54 45500.02 29023.89
                                        26232.97
```