

# 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))
[1] "call"      "terms"      "residuals"
[4] "coefficients" "aliased"    "sigma"
[7] "df"        "r.squared"  "adj.r.squared"
[10] "fstatistic" "cov.unscaled"
```

# Prediction

```
> predict(reg1, africa)
```

1	2	3	4	5	6	7	8
126764.61	54518.55	23402.63	27248.31	28044.37	20060.58	40531.52	16458.32
9	10	11	12	13	14	15	16
17613.22	23907.08	15720.62	51229.25	22388.39	40768.04	16639.83	237823.61
17	18	19	20	21	22	23	24
19968.69	17947.20	80898.27	24049.88	16545.73	43550.15	24717.92	16131.68
25	26	27	28	29	30	31	32
58146.41	17343.62	17676.58	34169.52	29237.12	24442.74	26954.44	18527.76
33	34	35	36	37	38	39	40
24027.01	102598.67	37998.99	23993.94	25920.52	213084.67	24901.98	15403.75
41	42	43	44	45	46	47	48
29774.56	16455.21	19351.85	18804.40	240968.75	55287.57	17776.99	63557.34
49	50	51	52	53			
19758.43	51857.54	45500.02	29023.89	26232.97			