Regression Summary

```
reg1 <- lm(road ~ pop 2017 + gdp 2017, data=africa)
summary(reg1)
Call:
lm(formula = road ~ pop 2017 + gdp 2017, data = africa)
Residuals:
   Min 1Q Median 3Q Max
-100394 -14841 -8052 3801 121130
Coefficients:
           Estimate Std. Error t value Pr(> t )
(Intercept) 1.517e+04 5.993e+03 2.532 0.0145 *
pop_2017 3.084e-04 1.987e-04 1.553 0.1268
gdp_2017 9.920e-07 1.506e-07 6.588 2.65e-08 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 35670 on 50 degrees of freedom
```

Multiple R-squared: 0.6811, Adjusted R-squared: 0.6684

F-statistic: 53.41 on 2 and 50 DF, p-value: 3.889e-13

Regression Summary

```
reg1 <- lm(road ~ pop_2017 + gdp_2017, data=africa)
summary(reg1)</pre>
```

```
Call:
lm(formula = road ~ pop_2017 + gdp_2017, data = africa)
```

Residuals:

```
Min 1Q Median 3Q Max -100394 -14841 -8052 3801 121130
```