```
> model = lm(lifespan ~ spending + gdp + doctorvisits, data = lifespan_no_usa)
> summary(model)
Call:
lm(formula = lifespan ~ spending + gdp + doctorvisits, data = lifespan_no_usa)
Residuals:
    Min 10 Median 30
                                 Max
-3.4860 -0.8975 -0.0762 1.1654 3.7609
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 74.07091 1.34241 55.178 < 2e-16 ***
spending 2.10379 0.55123 3.817 0.000792 ***
qdp -0.02993 0.04230 -0.708 0.485723
doctorvisits 0.02842 0.10867 0.262 0.795813
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.726 on 25 degrees of freedom
Multiple R-squared: 0.5884, Adjusted R-squared: 0.5391
F-statistic: 11.92 on 3 and 25 DF, p-value: 4.894e-05
```