

```
> model = lm(lifespan ~ spending, data = lifespan_no_usa) # utan USA
> reg_summary(model, conf_intervals = TRUE, anova = FALSE)
```

Measures of model fit

```
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Root MSE      R2    R2-adj
 1.67836  0.57952  0.56394
```

Parameter estimates

```
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              Estimate Std. Error t value  Pr(>|t|)  2.5 %  97.5 %
(Intercept)  74.1639    0.87822  84.4482 2.9262e-34 72.362 75.9658
spending      1.7629    0.28900   6.1002 1.6256e-06 1.170  2.3559
```