```
> summary(model.1)
Call:
lm(formula = gcap \sim xpd.1k + xpd.1k * edu.prop)
Residuals:
     Min
               10
                    Median
                                 30
                                         Max
-0.075413 -0.023978 -0.002509 0.019563 0.079077
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
              2.3999267 0.8468318 2.834 0.00860 **
(Intercept)
             xpd.1k
             -0.0251112 0.0086532 -2.902 0.00730 **
edu.prop
xpd.1k:edu.prop 0.0022673 0.0007529 3.011 0.00559 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.03731 on 27 degrees of freedom
Multiple R-squared: 0.6897, Adjusted R-squared: 0.6552
F-statistic: 20 on 3 and 27 DF, p-value: 4.948e-07
```