```
> summary(model.3)
Call:
lm(formula = gcap \sim xpd.1k + xpd.1k * sen.prop)
Residuals:
     Min
                     Median
               10
                                  30
                                          Max
-0.084784 -0.018579 -0.004897 0.016885 0.074825
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)
            0.0249233 0.0943497 0.264
                                           0.794
              0.0020286 0.0058364 0.348
xpd.1k
                                            0.731
sen.prop 0.0001387 0.0033020 0.042
                                            0.967
xpd.1k:sen.prop 0.0001612 0.0001639 0.984
                                           0.334
Residual standard error: 0.03784 on 27 degrees of freedom
Multiple R-squared: 0.6808, Adjusted R-squared: 0.6453
F-statistic: 19.19 on 3 and 27 DF, p-value: 7.214e-07
```