

Sign in Register

```
## Call:
## lm(formula = sell LOG ~ lot LOG + bdms + fb + sty + drv + rec +
      ffin + ghw + ca + gar + reg + lot LOG * fb + lot LOG * sty +
      lot LOG * drv + lot LOG * rec, data = dat)
##
##
## Residuals:
       Min
                 10 Median
                                   30
                                          Max
## -0.68420 -0.12071 0.00669 0.12322 0.64513
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 8.77393
                          0.83640 10.490 < 2e-16 ***
## lot LOG
               0.17584
                                  1.753 0.0802 .
                          0.10031
                                  2.432 0.0153 *
## bdms
               0.03530
                          0.01451
              -0.34021
## fb
                          0.38344 - 0.887 0.3753
## sty
               0.46819
                          0.28459
                                   1.645 0.1005
## drv
              -1.23688
                          0.66702 - 1.854 0.0642.
## rec
               1.51405
                                           0.0160 *
                          0.62645
                                   2.417
## ffin
               0.10279
                          0.02174 4.727 2.92e-06 ***
## ahw
               0.18002
                          0.04378 4.112 4.55e-05 ***
## ca
               0.16697
                          0.02122 7.869 2.02e-14 ***
               0.04802
                          0.01143 4.200 3.13e-05 ***
## gar
## req
               0.12990
                          0.02259 5.750 1.51e-08 ***
## lot LOG:fb
              0.05903
                          0.04469
                                   1.321 0.1872
## lot LOG:sty -0.04392
                          0.03300
                                  -1.331 0.1837
## lot LOG:drv 0.16448
                          0.08150
                                   2.018 0.0441 *
                          0.07281 -2.327 0.0203 *
## lot LOG:rec -0.16943
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2089 on 530 degrees of freedom
## Multiple R-squared: 0.6933, Adjusted R-squared: 0.6846
## F-statistic: 79.87 on 15 and 530 DF, p-value: < 2.2e-16
```

https://rpubs.com/ymanatos/econometrics7