VIF

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VIF の自動計算でマルチコ判断の助けをしようという回。

```
load("~/計量経済学演習/R data sets for 5e/wage1.RData") wage1=data
```

OLS regression and Regression output

```
lmres <- lm(log(wage) ~ educ+exper+tenure, data=wage1)</pre>
summary(lmres)
##
## Call:
## lm(formula = log(wage) ~ educ + exper + tenure, data = wage1)
## Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -2.05802 -0.29645 -0.03265 0.28788 1.42809
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.284360 0.104190 2.729 0.00656 **
## educ
            0.092029 0.007330 12.555 < 2e-16 ***
              0.004121 0.001723 2.391 0.01714 *
## exper
## tenure
             0.022067 0.003094 7.133 3.29e-12 ***
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.4409 on 522 degrees of freedom
## Multiple R-squared: 0.316, Adjusted R-squared: 0.3121
## F-statistic: 80.39 on 3 and 522 DF, p-value: < 2.2e-16
```

linearHypothesis と同じ car を使う

```
library(car)
## Loading required package: carData
```

Automatically calculate VIF

```
vif(lmres)
```

educ exper tenure ## 1.112771 1.477618 1.349296

全然大きくないので perfect multico の心配は無用。