Dummy Variables in Regression

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Updated: October 18, 2017

PDF file location: http://www.murraylax.org/rtutorials/regression_dummy.pdf HTML file location: http://www.murraylax.org/rtutorials/regression_dummy.html

A dummy variable or binary variable is a variable that takes on a value of 0 or 1 as an indicator that the observation has some kind of characteristic. Common examples:

- Sex (female): FEMALE=1 if individual in the observation is female, equal to 0 otherwise
- Race (White): WHITE=1 if individual in the observation is white/Caucasian, equal to 0 otherwise
- Urban vs Rural: URBAN=1 if individual in the observation lives in an urban area, equal to 0 otherwise
- College graduate: COLGRAD=1 if individual in the observation has a four-year college degree, equal to 0 otherwise

It is common to use dummy variables as explanatory variables in regression models, if binary categorical variables are likely to influence the outcome variable.

1. Example: Factors Affecting Monthly Earnings

##

Residuals:

Let us examine a data set that explores the relationship between total monthly earnings (MonthlyEarnings) and a number of variables on an interval scale (i.e. numeric quantities) that may influence monthly earnings including including each person's IQ (IQ), a measure of knowledge of their job (Knowledge), years of education (YearsEdu), and years experience (YearsExperience), years at current job (Tenure).

The data set also includes dummy variables that may explain monthly earnings, including whether or not the person is black / African American (Black), whether or not the person lives in a Southern U.S. state (South), and whether or not the person lives in an urban area (Urban).

The code below downloads a CSV file that includes data on the above variables from 1980 for 935 individuals and assigns it to a data frame that we name wages.

```
wages <- read.csv("http://murraylax.org/datasets/wage2.csv");</pre>
```

The following call to lm() estimates a multiple regression predicting monthly earnings based on the eight explanatory variables given above, which includes three dummy variables. The next call to summary() displays some summary statistics for the estimated regression.

```
##
                    Median
                                 3Q
       Min
                1Q
  -874.42 -229.18
                    -40.25
                            181.26 2163.02
##
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                                121.3752
                                         -3.716 0.000215 ***
## (Intercept)
                   -451.0098
## IQ
                      2.5966
                                  0.9963
                                           2.606 0.009301 **
## Knowledge
                      6.5545
                                  1.8142
                                           3.613 0.000319 ***
## YearsEdu
                     47.6530
                                  7.1378
                                           6.676 4.22e-11 ***
## YearsExperience
                     12.4833
                                  3.1746
                                           3.932 9.04e-05 ***
## Tenure
                      6.2910
                                  2.4049
                                           2.616 0.009043 **
                                 39.2222
                                          -2.822 0.004882 **
## Black
                   -110.6660
## South
                    -50.8222
                                 25.7903
                                          -1.971 0.049068 *
                                           5.874 5.94e-09 ***
## Urban
                    155.4316
                                 26.4621
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 356.7 on 926 degrees of freedom
## Multiple R-squared: 0.2285, Adjusted R-squared: 0.2219
## F-statistic: 34.29 on 8 and 926 DF, p-value: < 2.2e-16
```

The p-values in the right-most column reveal that all of the coefficients are statistically significantly different from zero at the 5% significance level. We have statistical evidence that all of these variables influence monthly earnings.

The coefficient on Black is equal to -110.67. This means that even after accounting for the effects of all the other explanatory variables in the model (includes educational attainment, experience, location, knowledge, and IQ), black / African American people earn on average \$110.67 less per month than non-black people.

The coefficient on South is -50.82. Accounting for the impact of all the variables in the model, people that live in Southern United States earn on average \$50.82 less per month than others.

The coefficient on Urban is 155.43. Accounting for the impact of all the variables in the model, people that live in urban areas earn \$155.43 more per month, which probably reflects a higher cost of living.

We can compute confidence intervals for these effects with the following call to confint()

```
confint(lmwages, parm=c("Black", "South", "Urban"), level = 0.95)

## 2.5 % 97.5 %

## Black -187.6407 -33.6913263

## South -101.4365 -0.2079364

## Urban 103.4989 207.3642822
```

2. Dummy Interactions with Numeric Explanatory Variables

We found that black people have lower monthly earnings on average than non-black people. In our regression equation, this implies that the *intercept* is lower for black people than non-black people. We can also test whether a dummy variable affects the *slope* multiplying other variables.

For example, are there differences in the returns to education for black versus non-black people? To answer this, we include an *interaction effect* between Black and YearsEdu:

```
data = wages)
summary(lmwages)
##
## Call:
## lm(formula = MonthlyEarnings ~ IQ + Knowledge + YearsEdu + YearsExperience +
##
       Tenure + Black + South + Urban + Black * YearsEdu, data = wages)
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
##
  -871.77 -223.35
                    -39.15
                            183.60 2166.96
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   -484.8569
                                122.7181
                                         -3.951 8.38e-05 ***
                      2.5965
                                  0.9951
                                           2.609 0.009224 **
## Knowledge
                      6.6834
                                  1.8135
                                           3.685 0.000242 ***
                     50.0652
## YearsEdu
                                  7.2573
                                           6.899 9.73e-12 ***
## YearsExperience
                     12.0943
                                  3.1784
                                           3.805 0.000151 ***
## Tenure
                      6.3322
                                  2.4022
                                           2.636 0.008528 **
## Black
                    328.4032
                                249.9481
                                           1.314 0.189211
## South
                    -48.6125
                                 25.7902
                                          -1.885 0.059753 .
## Urban
                    155.1421
                                 26.4318
                                           5.870 6.09e-09 ***
## YearsEdu:Black
                    -35.0262
                                 19.6929
                                         -1.779 0.075630 .
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 356.3 on 925 degrees of freedom
## Multiple R-squared: 0.2312, Adjusted R-squared: 0.2237
## F-statistic: 30.9 on 9 and 925 DF, p-value: < 2.2e-16
```

We see here that when accounting for an interaction effect between race and education, the coefficient on the Black dummy variable becomes insignificant, but the coefficient on the interaction term is negative and significant at the 10% level. The coefficient on the interaction term equal to -35.03 means the slope on education is 35.03 less when Black = 1.

The coefficient on the interaction term is interpreted as the *additional* marginal effect of the numeric variable for the group associated with the dummy variable equal to 1. For this example:

- The marginal effect on monthly earnings for non-black people for an additional year of education is equal to \$50.07 (i.e. when Black = 0).
- The marginal effect on monthly earnings for black people for an additional year of education is equal to \$50.07 \$35.03 = \$15.02 (i.e. when Black = 1).
- Said another way, the marginal effect on monthly earnings for an additional year of education is \$35.03 less for black people than non-black people.

3. Interacting Dummy Variables with Each Other

Let us interact two of the dummy variables to understand this interpretation and motivation. In the call to lm() below, we use our baseline model and interact South and Urban:

```
data = wages)
summary(lmwages)
##
## Call:
## lm(formula = MonthlyEarnings ~ IQ + Knowledge + YearsEdu + YearsExperience +
##
       Tenure + Black + South + Urban + South * Urban, data = wages)
##
## Residuals:
##
       Min
                1Q
                   Median
                                3Q
##
  -885.94 -228.09
                    -36.76 173.16 2153.62
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
                   -516.8840
                               124.9159
                                         -4.138 3.83e-05 ***
## (Intercept)
## IQ
                      2.7472
                                 0.9968
                                          2.756 0.005964 **
## Knowledge
                      6.6968
                                 1.8118
                                          3.696 0.000232 ***
## YearsEdu
                     48.1580
                                 7.1275
                                          6.757 2.50e-11 ***
                                 3.1753
                                          4.074 5.01e-05 ***
## YearsExperience
                     12.9375
## Tenure
                                 2.4007
                                          2.575 0.010178 *
                      6.1817
## Black
                   -109.0280
                                39.1521
                                         -2.785 0.005467 **
## South
                     30.3594
                                45.5537
                                          0.666 0.505288
## Urban
                    200.1871
                                33.5683
                                          5.964 3.51e-09 ***
## South:Urban
                   -116.3504
                                53.8671
                                        -2.160 0.031033 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 356 on 925 degrees of freedom
## Multiple R-squared: 0.2324, Adjusted R-squared: 0.2249
## F-statistic: 31.12 on 9 and 925 DF, p-value: < 2.2e-16
```

To interpret the meaning of the coefficient on South, Urban, and South*Urban, we will ignore (hold constant) all the terms in the regression equation that do not include one of these variables.

3.1 Difference between Urban and Rural Workers in the North/East/West

Workers in the North / East / and West U.S. have South = 0. Here South = 0, $(South \ x \ Urban) = 0$, so neither the coefficient on the interaction nor the coefficient on South come into play.

The coefficient for b_{Urban} implies that in the Non-Southern U.S., urban workers earn on average \$200.19 more in monthly earnings than rural workers.

3.2 Difference between Urban and Rural Workers in the South

When focusing on workers in the South, South = 1 and the interaction term comes into play.

- Impact for urban workers in the south = $b_{South}(1) + b_{Urban}(1) + b_{Urban*South}(1)$
- Impact for rural workers in the south = $b_{South}(1) + b_{Urban}(0) + b_{Urban*South}(0)$
- Difference = $b_{Urban} + b_{Urban*South} = 200.19 116.35 = 83.84

In the Southern U.S. states, urban workers on average earn \$83.84 more in monthly earnings than rural workers.

3.3 Difference between Southern and North/East/West Monthly Earnings for Urban Workers

- Impact for Southern urban workers = $b_{South}(1) + b_{Urban}(1) + b_{Urban*South}(1)$
- Impact for Non-Southern urban workers = $b_{South}(0) + b_{Urban}(1) + b_{Urban*South}(0)$
- Difference = $b_{South} + b_{Urban*South} = 30.36 116.35 = -\85.99

For urban workers, workers in the South earn \$85.99 less in monthly earnings than workers outside the South.

3.4 Difference between Southern and North/East/West Monthly Earnings for Rural Workers

Rural workers have Urban = 0 and so the interaction term $Urban \ x \ South = 0$, so we can ignore both of those coefficients. The coefficient for b_{South} implies that Southern rural workers earn on average \$30.36\$ more per month than Non-Southern rural workers.

4 Three-Way Interactions and Higher!

What?! Things aren't complicated enough for you?! Do at your own peril!

I have seen people include higher order interaction effects like South * Urban * Black * YearsEdu in their regressions. It has never been obvious to me that they understood what their results meant.