## Davids\_R\_Script

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Code for loading Library Packages

**#HS** on College Enrollment

The following regressions show in table form will represent the effects of the Headstart program on PPVTat3, College Education, and High School graduation.

We decided to use a Genearlized Linear Models and a Linear Models to proceed with analysis of the effect of Headstart program. For the first model, we regressed the data for PPVTat3 on headstart using a linear fit. The effect of the headstart program in this model shows a negative

#HS on PPVT Score \_\_\_\_\_\_ Dependent variable: - PPVTat3 (1) (2) (3) (4)headstart 6.741\*\*\* -6.392\*\*\* -2.992\*\*\* -2.179\*\* (1.054) (1.063) (1.010) (1.008)BirthWeight 0.065\*\*\* 0.045\*\* (0.021) (0.019)hsgrad 3.236\*\*\* (0.793)FirstBorn 3.543\*\*\* (0.791)Hispanic -8.504\*\*\* -8.341\*\*\* (1.073) (1.067)Black -12.205\*\*\* -11.902\*\*\* (0.946) (0.948)Male -0.181 0.193 0.575 (0.859) (0.783) (0.788)Constant 25.028\*\*\* 17.557\*\*\* 29.140\*\*\* 20.154\*\*\* (0.477) (2.464) (0.671) (2.327)Observations 984 963 984 963 R2 0.040 0.046 0.191 0.221 Adjusted R2 0.039 0.043 0.188 0.216 Residual Std. Error 13.348 (df = 982) 13.263 (df = 959) 12.270 (df = 979) 12.010 (df = 955) F Statistic  $40.942^{***}$  (df = 1; 982)  $15.582^{***}$  (df = 3; 959)  $57.909^{***}$  (df = 4; 979)  $38.783^{***}$  (df = 7; 955) \_\_\_\_\_ Note: p < 0.1; p < 0.05; p < 0.01

```
##
## Regressions of HS on College Enrollment
##
                        Dependent variable:
##
               _____
##
                          somecollege
                      (2) (3)
                (1)
                                         (4)
## -----
                                        0.058
              0.486*** 0.493*** 0.269***
## headstart
##
               (0.055) (0.056) (0.058) (0.066)
##
                       -0.301*** -0.306*** -0.408***
## Male
                        (0.045)
                                (0.045)
                                         (0.051)
##
## Black
                                0.692***
                                         0.790 ***
##
                                (0.053)
                                         (0.063)
##
## Hispanic
                                0.482***
                                         0.513***
##
                                 (0.059)
                                         (0.068)
##
## BirthWeight
                                         0.002**
##
                                         (0.001)
##
## LogInc Oto3
                                         0.140***
##
                                         (0.033)
## Constant
              -1.292*** -1.146*** -1.414*** -2.499***
                (0.025) (0.032)
                               (0.040)
##
                                         (0.363)
##
             11,470 11,470
                               11,470
## Observations
## Log Likelihood -6,162.935 -6,140.100 -6,049.910 -4,482.696
## Akaike Inf. Crit. 12,329.870 12,286.200 12,109.820 8,979.392
## Note:
                           *p<0.1; **p<0.05; ***p<0.01
#HS on High School grad
##
## Regressions of HS on High School Graduation
##
                        Dependent variable:
##
##
                            hsgrad
                (1)
                        (2) (3)
                                         (4)
## headstart
                0.486***
                        0.493*** 0.269***
                                         0.088
##
                (0.055)
                        (0.056) (0.058)
                                         (0.065)
##
## Male
                       -0.301*** -0.306*** -0.390***
##
                        (0.045)
                                (0.045)
                                         (0.050)
##
## Black
                                0.692*** 0.738***
                                (0.053)
                                        (0.061)
##
```

```
##
## Hispanic
                               0.482*** 0.544***
##
                               (0.059)
                                       (0.067)
##
## LogInc_Oto3
                                       0.091***
                                       (0.035)
##
##
## MothED
                                       0.043***
##
                                       (0.011)
##
## Constant -1.292*** -1.146*** -1.414*** -2.293***
               (0.025) (0.032) (0.040) (0.340)
##
##
## -----
## Observations 11,470 11,470 7,479
## Log Likelihood -6,162.935 -6,140.100 -6,049.910 -4,653.955
## Akaike Inf. Crit. 12,329.870 12,286.200 12,109.820 9,321.910
## Note:
                          *p<0.1; **p<0.05; ***p<0.01
```