# R Notebook: Multiple Regression Model of Student Academic Achievement

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#### Abstract

The interest of this study is in developing a prediction model of student success based on measured factors of success in Mathematics and Portuguese. Multiple regression is applied to develop a regression classifier based on student-provided factors that relate to living conditions and education conditions. Though regression tree modeling would appear at first to be the correct approach, the number and high-cardinality nature of many of the variables in this data makes such an approach less feasible in practice.

```
set.seed(1)
library(car)
library(boot)
c <- read.table("student-por.csv",sep=";",header=TRUE)
c <- data.frame(c)
d <- read.table("student-mat.csv",sep=";",header=TRUE)
d <- data.frame(d)
e <- rbind(c,d)</pre>
```

# **Data Cleaning**

Both Math and Porteguese sets are merged, alternate column titles are applied, and all student grades are averaged across three grade entries.

# **Exploratory Investigation**

From initial inspection it is clear education success is quantified by the Grade variable. Results of inspection indicate general normality of this output variable. The class distributions of explanatory variables, 'dad's job' and 'mom's job', appear to show questionable value by inspection of the summary table. This is indicated by the limited difference between class-levels, except for the vaguely defined class, 'other', showing the survey question isn't well-defined or reliable an indicator. An inspection of the VIF's (Variance Inflation Factors) of model parameters is performed to check for multicolonarity in the data-set.

```
summary(e)
                                     address family size parents cohab.
   school
            sex
                         age
##
   GP:772
            F:591
                    Min.
                           :15.00
                                     R:285
                                             GT3:738
                                                        A:121
##
   MS:272
                    1st Qu.:16.00
                                    U:759
                                            LE3:306
                                                         T:923
            M:453
##
                    Median :17.00
##
                    Mean
                           :16.73
##
                    3rd Qu.:18.00
##
                    Max.
                            :22.00
##
   mom's education dad's education
                                       mom's job
                                                      dad's job
##
   Min.
          :0.000
                   Min.
                          :0.000
                                    at home :194
                                                   at home : 62
   1st Qu.:2.000
                   1st Qu.:1.000
                                    health : 82
                                                   health : 41
   Median :3.000
                   Median :2.000
                                                   other
##
                                    other
                                            :399
                                                           :584
##
   Mean
          :2.603
                   Mean
                          :2.388
                                    services:239
                                                   services:292
   3rd Qu.:4.000
                    3rd Qu.:3.000
                                   teacher :130
                                                   teacher: 65
##
   Max. :4.000
                   Max. :4.000
```

```
##
                       guardian
                                      travel
                                                       study
           reason
              :430
                     father:243
                                          :1.000
                                                          :1.00
##
    course
                                  Min.
                                                   Min.
                     mother:728
##
    home
              :258
                                  1st Qu.:1.000
                                                   1st Qu.:1.00
##
    other
              :108
                     other: 73
                                  Median :1.000
                                                   Median :2.00
##
    reputation:248
                                  Mean
                                          :1.523
                                                   Mean
                                                          :1.97
##
                                  3rd Qu.:2.000
                                                   3rd Qu.:2.00
##
                                  Max.
                                          :4.000
                                                   Max. :4.00
##
       failures
                     education support family support paid
activities
##
   Min.
           :0.0000
                     no:925
                                       no:404
                                                                 no:528
                                                       no:824
    1st Qu.:0.0000
                     yes:119
                                       yes:640
                                                       yes:220
                                                                 yes:516
   Median :0.0000
           :0.2644
##
   Mean
    3rd Qu.:0.0000
##
   Max.
           :3.0000
   nursery
              higher
                        internet romantic
                                             family bond
                                                               free time
## no :209
                        no :217
                                            Min.
                                                    :1.000
              no: 89
                                  no :673
                                                             Min.
1.000
## yes:835
              yes:955
                        yes:827
                                  yes:371
                                            1st Qu.:4.000
                                                             1st
Qu.:3.000
##
                                            Median :4.000
                                                             Median :
3.000
##
                                            Mean
                                                    :3.936
                                                             Mean
3.201
                                             3rd Qu.:5.000
##
                                                             3rd
Qu.:4.000
##
                                            Max.
                                                    :5.000
                                                             Max.
                                                                    :
5.000
                    workday alch.
##
        social
                                    weekend alch.
                                                         health
##
   Min.
                    Min.
                           :1.000
                                    Min.
                                           :1.000
                                                     Min.
                                                            :1.000
           :1.000
    1st Qu.:2.000
                    1st Qu.:1.000
                                    1st Qu.:1.000
                                                     1st Qu.:3.000
##
   Median :3.000
                    Median :1.000
                                    Median :2.000
                                                     Median :4.000
##
##
   Mean
          :3.156
                    Mean
                          :1.494
                                    Mean
                                           :2.284
                                                     Mean
                                                            :3.543
    3rd Qu.:4.000
##
                    3rd Qu.:2.000
                                    3rd Qu.:3.000
                                                     3rd Qu.:5.000
   Max.
           :5.000
                           :5.000
                                            :5.000
##
                    Max.
                                    Max.
                                                     Max.
                                                            :5.000
##
       absences
                         Grade
##
   Min.
         : 0.000
                     Min.
                            : 1.333
    1st Qu.: 0.000
                     1st Qu.: 9.333
##
##
   Median : 2.000
                     Median :11.333
   Mean
           : 4.435
                     Mean
                            :11.267
##
##
    3rd Qu.: 6.000
                     3rd Qu.:13.333
   Max. :75.000
                     Max. :19.333
##
```

# **Histogram of Grade**

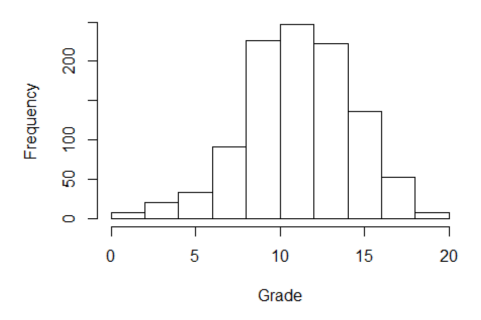


Fig 1: Student-grade frequency distribution.

```
str(e)
                   1044 obs. of 31 variables:
## 'data.frame':
                      : Factor w/ 2 levels "GP", "MS": 1 1 1 1 1 1 1 1
## $ school
1 1 ...
                      : Factor w/ 2 levels "F", "M": 1 1 1 1 1 2 2 1 2
## $ sex
2 ...
## $ age
                      : int 18 17 15 15 16 16 16 17 15 15 ...
## $ address
                      : Factor w/ 2 levels "R", "U": 2 2 2 2 2 2 2 2 2 2
2 ...
                      : Factor w/ 2 levels "GT3", "LE3": 1 1 2 1 1 2 2
## $ family size
1 2 1 ...
## $ parents cohab.
                      : Factor w/ 2 levels "A", "T": 1 2 2 2 2 2 1 1
2 ...
                      : int 4114342433...
## $ mom's education
                      : int 4112332424 ...
  $ dad's education
## $ mom's job
                      : Factor w/ 5 levels "at_home", "health", ...: 1 1
1 2 3 4 3 3 4 3 ...
                      : Factor w/ 5 levels "at_home", "health", ...: 5 3
## $ dad's job
3 4 3 3 3 5 3 3 ...
## $ reason
                      : Factor w/ 4 levels "course", "home", ...: 1 1 3 2
```

```
2 4 2 2 2 2 ...
## $ guardian
                      : Factor w/ 3 levels "father", "mother", ...: 2 1 2
2 1 2 2 2 2 2 ...
## $ travel
                      : int 2 1 1 1 1 1 1 2 1 1 ...
## $ study
                      : int 2 2 2 3 2 2 2 2 2 2 ...
## $ failures
                      : int 0000000000...
## $ education support: Factor w/ 2 levels "no", "yes": 2 1 2 1 1 1 1 2
## $ family support : Factor w/ 2 levels "no", "yes": 1 2 1 2 2 2 1 2
2 2 ...
## $ paid
                     : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1
1 1 ...
## $ activities
                     : Factor w/ 2 levels "no", "yes": 1 1 1 2 1 2 1 1
1 2 ...
                     : Factor w/ 2 levels "no", "yes": 2 1 2 2 2 2 2 2
## $ nursery
2 2 ...
## $ higher
                     : Factor w/ 2 levels "no", "yes": 2 2 2 2 2 2 2 2 2
2 2 ...
## $ internet
                     : Factor w/ 2 levels "no", "yes": 1 2 2 2 1 2 2 1
2 2 ...
## $ romantic
                     : Factor w/ 2 levels "no", "yes": 1 1 1 2 1 1 1 1
1 1 ...
## $ family bond
                      : int 4543454445 ...
## $ free time
                     : int 3 3 3 2 3 4 4 1 2 5 ...
## $ social
                     : int 4322224421...
## $ workday alch.
                     : int 112111111...
## $ weekend alch.
                     : int 1131221111...
## $ health
                      : int 3 3 3 5 5 5 3 1 1 5 ...
                     : int 4260060200...
## $ absences
                     : num 7.33 10.33 12.33 14 12.33 ...
## $ Grade
names(e)
## [1] "school"
                          "sex"
                                              "age"
   [4] "address"
                           "family size"
                                              "parents cohab."
##
## [7] "mom's education"
                          "dad's education"
                                              "mom's job"
## [10] "dad's job"
                          "reason"
                                              "guardian"
## [13] "travel"
                                              "failures"
                          "study"
## [16] "education support" "family support"
                                              "paid"
                                              "higher"
## [19] "activities"
                          "nursery"
                          "romantic"
## [22] "internet"
                                              "family bond"
## [25] "free time"
                          "social"
                                              "workday alch."
## [28] "weekend alch."
                          "health"
                                              "absences"
## [31] "Grade"
x1 \leftarrow e[c(31, 1 : 10)]
pairs(x1)
```

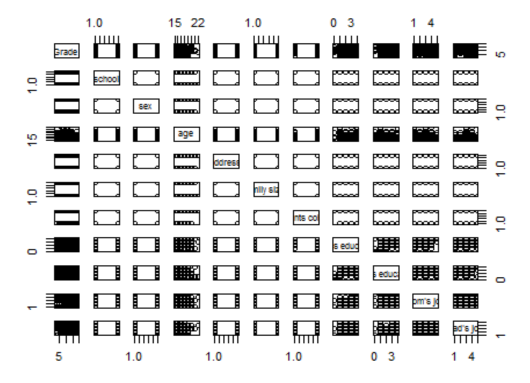


Table 1 : Scatter plot, Grade verses independent predictors 1 through 10.

x2 <- e[c(31, 10 : 20)] pairs(x2)

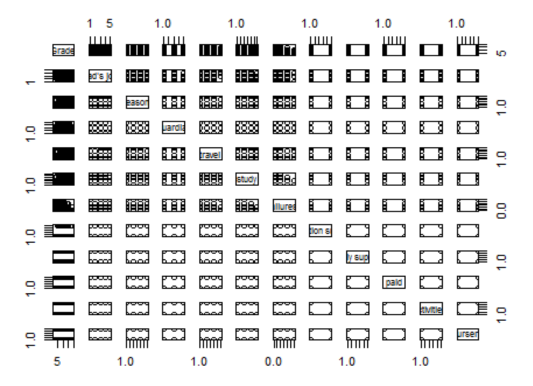


Table 2: Scatter plot, Grade verses independent predictors 10 through 20.

x3 <- e[c(31, 20 : 30)] pairs(x3)

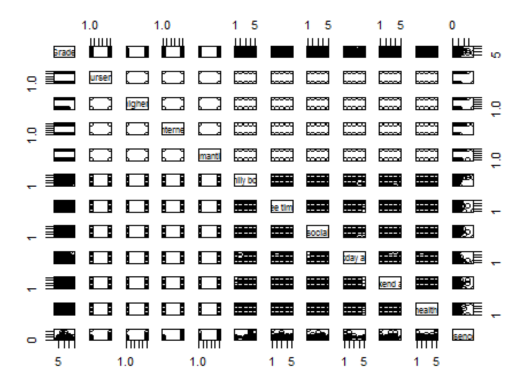


Table 3: Scatter plot, Grade verses independent predictors 20 through 30.

### **Model Development**

K-fold CV is applied in the fitting of linear models to the training data. Successively, models of lesser complexity are derived (starting with the saturated model), selecting statistically significant predictors that are reported with every model fit. Cross validation indicates a Mean Square Error rate estimate to verify that, in choosing lower complexity models, we are not introducing significant error. Finally, a best-fit model containing significant predictors (showing little difference in MSE from the saturated model), is tested with the clean data to provide an out-of-sample estimate for model performance. The following is a series of progressive model fits performed to find the best possible fit. The saturated model cardinality is 30 variables. 10-fold CV is applied to the MSE estimation of model performance on out of sample data.

```
names(e)
                           "sex"
## [1] "school"
                                               "age"
   [4] "address"
                           "family size"
##
                                               "parents cohab."
## [7] "mom's education"
                           "dad's education"
                                               "mom's job"
## [10] "dad's job"
                           "reason"
                                               "guardian"
## [13] "travel"
                           "study"
                                               "failures"
## [16] "education support" "family support"
                                               "paid"
## [19] "activities"
                                               "higher"
                           "nursery"
                                               "family bond"
## [22] "internet"
                           "romantic"
## [25] "free time"
                                               "workday alch."
                           "social"
## [28] "weekend alch."
                                               "absences"
                           "health"
## [31] "Grade"
fit <- glm(Grade \sim ., data = e)
MSE1 <- cv.glm(e, fit, K = 10)$delta[1]
summary(fit)
##
## Call:
## glm(formula = Grade ~ ., data = e)
##
## Deviance Residuals:
##
       Min
                  1Q
                        Median
                                      3Q
                                               Max
## -10.8517 -1.4833
                        0.1019
                                  1.8281
                                            7.8999
```

```
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                                                5.922 4.38e-09 ***
## (Intercept)
                          9.718585
                                     1.641229
                         -0.492338
                                     0.235632 -2.089 0.036919 *
## schoolMS
## sexM
                         -0.065729
                                     0.202918 -0.324 0.746068
                                     0.083072
## age
                          0.030970
                                                0.373 0.709372
## addressU
                          0.240670
                                     0.221106
                                                1.088 0.276645
## `family size`LE3
                          0.369219
                                     0.199709
                                                1.849 0.064783 .
                                     0.287473
## `parents cohab.`T
                          0.023677
                                                0.082 0.934375
## `mom's education`
                                     0.126079
                          0.173160
                                                1.373 0.169925
## `dad's education`
                          0.042871
                                     0.112327
                                                0.382 0.702792
## `mom's job`health
                          0.934994
                                     0.442614
                                                2.112 0.034896 *
## `mom's job`other
                         -0.020608
                                     0.262211 -0.079 0.937372
## `mom's job`services
                          0.524154
                                     0.310235
                                                1.690 0.091426 .
## `mom's job`teacher
                         -0.013337
                                     0.410768 -0.032 0.974105
## `dad's job`health
                         -0.057531
                                     0.600577 -0.096 0.923704
## `dad's job`other
                         -0.065647
                                     0.386378 -0.170 0.865120
## `dad's job`services
                         -0.247048
                                     0.404383 -0.611 0.541386
## `dad's job`teacher
                                                2.105 0.035562 *
                          1.133663
                                     0.538623
## reasonhome
                          0.133123
                                     0.229150
                                                0.581 0.561410
## reasonother
                          0.066553
                                     0.311433
                                                0.214 0.830825
                                     0.239565
                                                1.267 0.205329
## reasonreputation
                          0.303609
## guardianmother
                         -0.220538
                                     0.219213 -1.006 0.314636
## guardianother
                          0.217507
                                     0.420273
                                                0.518 0.604896
## travel
                         -0.094595
                                     0.132621 -0.713 0.475841
## study
                          0.418159
                                     0.115143
                                                3.632 0.000296 ***
                                     0.148519 -9.939 < 2e-16 ***
## failures
                         -1.476144
                                     0.286959 -4.874 1.27e-06 ***
## `education support`yes -1.398765
## `family support`yes
                         -0.273525
                                     0.188290 -1.453 0.146627
## paidves
                         -0.768545
                                     0.221702 -3.467 0.000549 ***
## activitiesyes
                          0.097293
                                     0.181423
                                                0.536 0.591887
## nurseryyes
                         -0.025260
                                     0.222561 -0.113 0.909661
                                     0.341220
                                                4.130 3.93e-05 ***
## higheryes
                          1.409229
## internetyes
                          0.323375
                                     ## romanticyes
                         -0.448088
                                     0.188898 -2.372 0.017874 *
## `family bond`
                          0.102933
                                     0.096962 1.062 0.288680
                                     0.093005
## `free time`
                          0.032757
                                                0.352 0.724759
## social
                         -0.218046
                                     0.089048 -2.449 0.014510 *
## `workday alch.`
                         -0.117328
                                     0.128143 -0.916 0.360092
## `weekend alch.`
                         -0.008548
                                     0.098360 -0.087 0.930768
## health
                         -0.156854
                                     0.063972 -2.452 0.014378 *
                                     0.014979
                                               -1.132 0.257773
## absences
                         -0.016961
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## (Dispersion parameter for gaussian family taken to be 7.662112)
##
##
      Null deviance: 10806.2 on 1043
                                       degrees of freedom
## Residual deviance: 7692.8 on 1004
                                       degrees of freedom
## AIC: 5129.8
```

```
##
## Number of Fisher Scoring iterations: 2
```

A report on statistical significance of saturated model coefficients indicates significant (p < 0.01) predictors of Grade to be study, failures, education, support, paid, and higher.

#### MSE for 10-Fold CV of fit of saturated model:

```
MSE1
## [1] 7.988418
```

A check for multicolinarity by VIF shows negative results, indicating the potential for linear modeling success (conditioned on all GVIF values being less than 5).

```
vif(fit)
##
                          GVIF Df GVIF^(1/(2*Df))
## school
                      1.457487 1
                                         1.207264
                      1.378085 1
## sex
                                         1.173919
## age
                      1.444359 1
                                         1.201815
## address
                      1.322027 1
                                         1.149794
## `family size`
                      1.125962 1
                                         1.061114
## `parents cohab.`
                      1.153808 1
                                         1.074155
## `mom's education`
                      2.738116 1
                                         1.654725
## `dad's education`
                      2.077963 1
                                         1.441514
## `mom's job`
                      2.713832 4
                                         1.132916
## `dad's job`
                      1.890115 4
                                         1.082832
                      1.427053 3
## reason
                                         1.061060
## guardian
                      1.472356 2
                                         1.101547
## travel
                      1.281912 1
                                         1.132215
## study
                      1.256347 1
                                         1.120869
## failures
                      1.292695
                                         1.136968
                                1
## `education support` 1.133132 1
                                         1.064487
## `family support`
                      1.145957 1
                                         1.070494
## paid
                      1.113884 1
                                         1.055407
## activities
                      1.121040 1
                                         1.058792
## nursery
                      1.080640 1
                                         1.039538
```

```
## higher
                       1.237127 1
                                          1.112262
## internet
                       1.225436 1
                                          1.106994
## romantic
                       1.113774 1
                                          1.055355
## `family bond`
                      1.115004 1
                                          1.055937
## `free time`
                       1.252843 1
                                          1.119305
## social
                       1.433910 1
                                          1.197460
## `workday alch.`
                       1.857976 1
                                          1.363076
## `weekend alch.`
                       2.174975 1
                                          1.474780
## health
                       1.130731 1
                                          1.063359
## absences
                       1.177898 1
                                          1.085310
```

#### **Second Fit:**

A lower complexity model of 5 variables (reported significant), from the saturated model is fitted. All variables included are checked for significance (p < 0.01).

```
fit2 <- glm(Grade ~ study + failures + `education support` + paid +
higher, data = e)
MSE2 <- cv.glm(e, fit2, K = 10)$delta[1]
summary(fit2)
##
## Call:
## glm(formula = Grade \sim study + failures + `education support` +
##
      paid + higher, data = e)
##
## Deviance Residuals:
       Min
                  1Q
                        Median
                                      3Q
                                               Max
## -10.4849 -1.6574
                        0.0707
                                  1.9185
                                            7.9790
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
                                      0.3692 25.108 < 2e-16 ***
## (Intercept)
                           9.2697
## study
                           0.4942
                                      0.1091
                                             4.530 6.57e-06 ***
                                      0.1415 -11.566 < 2e-16 ***
## failures
                          -1.6364
## `education support`yes -1.2480
                                      0.2796 -4.463 8.96e-06 ***
                                      0.2193 -2.887 0.00397 **
## paidyes
                          -0.6331
                           1.8935
## higheryes
                                      0.3368 5.622 2.42e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 8.158794)
##
       Null deviance: 10806.2 on 1043 degrees of freedom
##
## Residual deviance: 8468.8 on 1038 degrees of freedom
## AIC: 5162.2
##
## Number of Fisher Scoring iterations: 2
```

#### 10-Fold CV MSE estimate of Model II:

```
MSE2
## [1] 8.222127
```

This model shows negligible difference in MSE from the saturated model and contains

26 fewer predictors, thus indicating potential for out-of-sample performance.

```
summary(fit2)
##
## Call:
## glm(formula = Grade ~ study + failures + `education support` +
##
       paid + higher, data = e)
##
## Deviance Residuals:
##
       Min
                  10
                        Median
                                      3Q
                                               Max
## -10.4849
             -1.6574
                        0.0707
                                  1.9185
                                            7.9790
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                      0.3692 25.108 < 2e-16 ***
                           9.2697
## study
                           0.4942
                                      0.1091 4.530 6.57e-06 ***
## failures
                          -1.6364
                                      0.1415 -11.566 < 2e-16 ***
## `education support`yes -1.2480
                                      0.2796 -4.463 8.96e-06 ***
## paidyes
                          -0.6331
                                      0.2193 -2.887 0.00397 **
                                      0.3368 5.622 2.42e-08 ***
## higheryes
                           1.8935
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 8.158794)
##
##
      Null deviance: 10806.2 on 1043 degrees of freedom
## Residual deviance: 8468.8 on 1038 degrees of freedom
## AIC: 5162.2
##
## Number of Fisher Scoring iterations: 2
par(mfrow = c(3, 2))
plot(Grade, study)
plot(Grade, failures)
plot(Grade, `education support`, yaxt='n')
```

```
axis(2, labels = c("false","true"), at = c(1, 2))
plot(Grade, paid, yaxt='n')
axis(2, labels = c("false","true"), at = c(1, 2))
plot(Grade, higher, yaxt='n')
axis(2, labels = c("false","true"), at = c(1, 2))
mtext("Significant Factor Plots", side = 3, line = -3, outer = TRUE)
```

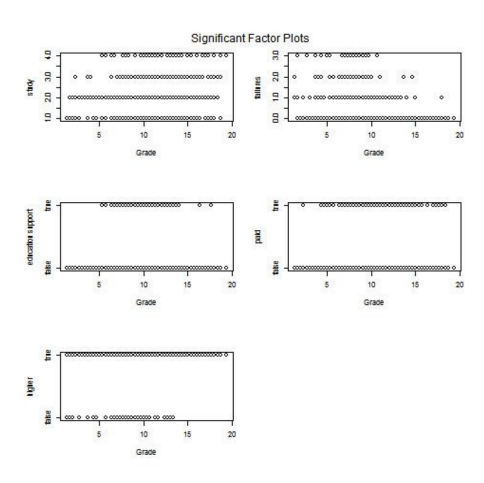


Fig 2: Scatter-plots of Grade verses significant discovered factors.

#### Results

The results of this work should be seen as a starting point for more advanced studies of success prediction in general education. They may only hold significance for the originating educational department. It appears strictly domain specific, general claims to any general predictive success of any derived models is not generally indicated. This view is surmised from the collected data and available documentation. The intent interpreted is to find a model of specific factors relevant to learning success that are shared between Mathematics an Portuguese, discussed in identical terms: identical variables are chosen for both data sets as collected from student surveys. This indicates an implicit assumption of the study that a uniform learning measure exists between mathematics and language. This assumption appears to be latent in the study variables, as chosen factors are more generally living-condition or non-subject specific. It is apparent from the chosen causal-factors that the data is not sufficiently diverse in academic types to address the generality of their scope. In addition, this study has a limited quantity of data relative to the number of the predictors. All inclusions and exclusions of predictors suggested by this regression model should be seen as restricted from any general claims of predictive power (in a broader or differing range of academic subjects).

#### Conclusion

This work could be seen a good use of resources for determining how best to design future studies, specifically, what questions to exclude from study surveys in any following work. Results indicate a reduction in the set of explanatory variables by a factor of 5 in predictive modeling. Certain difficulties are present in interpreting results from the data documentation, indicating restricted application to the listed education categories.