Statistic Model to Analyze Student's Performance - Group 8

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Introduction

In out final project for Data 603 - Statistical Modelling with Data, we have tried to develop a model to analyze the impact of various demographic and social factors on the performance of students. Academic performance, though it is not the only factor but is one of the crucial factors in shaping a student's future. To get into a good collage/university, student must score grades in school, a good college ca lead a better future and economic stability. So in order to secure good grades, getting into a great school is enough? Is there something more than a great school that can help a student to perform better? Do the social and demographic factors plays any role in student's performance? In our project we are trying to answer these question.

To answer these questions we are working with a dataset that is collected at 2 Portuguese schools for Mathematics and Portuguese subject. This data is collected by using school reports and questionnaires. The data attribute include students grades, family size information, education level of parents, free time of student, any many other factors. By working on this project we are hoping to develop more understanding about the factors which can impact the performance of a student.

Data

This data is from UC Irvine Machine Learning Repository. There are 649 rows instances and 30 features in the dataset. Below are details of each feature

- 1. school student's school (binary: 'GP' Gabriel Pereira or 'MS' Mousinho da Silveira) [Qualitative]
- 2. sex student's sex (binary: 'F' female or 'M' male) [Qualitative]
- 3. age student's age (numeric: from 15 to 22)
- 4. address student's home address type (binary: 'U' urban or 'R' rural) [Qualitative]
- 5. famsize family size (binary: 'LE3' less or equal to 3 or 'GT3' greater than 3) [Qualitative]
- 6. Pstatus parent's cohabitation status (binary: 'T' living together or 'A' apart) [Qualitative]
- 7. Medu mother's education (numeric: 0 none, 1 primary education (4th grade), 2 5th to 9th grade, 3 secondary education or 4 higher education) [Qualitative]
- 8. Fedu father's education (numeric: 0 none, 1 primary education (4th grade), 2 5th to 9th grade, 3 secondary education or 4 higher education) [Qualitative]
- 9. Mjob mother's job (nominal: 'teacher', 'health' care related, civil 'services' (e.g. administrative or police), 'at_home' or 'other') [Qualitative]
- 10. Fjob father's job (nominal: 'teacher', 'health' care related, civil 'services' (e.g. administrative or police), 'at_home' or 'other') [Qualitative]

- 11. reason reason to choose this school (nominal: close to 'home', school 'reputation', 'course' preference or 'other') [Qualitative]
- 12. guardian student's guardian (nominal: 'mother', 'father' or 'other') [Qualitative]
- 13. traveltime home to school travel time (numeric: 1 <15 min., 2 15 to 30 min., 3 30 min. to 1 hour, or 4 >1 hour) [Qualitative]
- 14. studytime weekly study time (numeric: $1 \langle 2 \text{ hours}, 2 2 \text{ to 5 hours}, 3 5 \text{ to 10 hours}, \text{ or } 4 > 10 \text{ hours})$ [Qualitative]
- 15. failures number of past class failures (numeric: n if 1<=n<3, else 4) [Qualitative]
- 16. schoolsup extra educational support (binary: yes or no) [Qualitative]
- 17. famsup family educational support (binary: yes or no) [Qualitative]
- 18. paid extra paid classes within the course subject (Math or Portuguese) (binary: yes or no) [Qualitative]
- 19. activities extra-curricular activities (binary: yes or no) [Qualitative]
- 20. nursery attended nursery school (binary: yes or no) [Qualitative]
- 21. higher wants to take higher education (binary: yes or no) [Qualitative]
- 22. internet Internet access at home (binary: yes or no) [Qualitative]
- 23. romantic with a romantic relationship (binary: yes or no) [Qualitative]
- 24. famrel quality of family relationships (numeric: from 1 very bad to 5 excellent) [Qualitative]
- 25. freetime free time after school (numeric: from 1 very low to 5 very high) [Qualitative]
- 26. goout going out with friends (numeric: from 1 very low to 5 very high) [Qualitative]
- 27. Dalc workday alcohol consumption (numeric: from 1 very low to 5 very high) [Qualitative]
- 28. Walc weekend alcohol consumption (numeric: from 1 very low to 5 very high) [Qualitative]
- 29. health current health status (numeric: from 1 very bad to 5 very good) [Qualitative]
- 30. absences number of school absences (numeric: from 0 to 93) [Quantitative]
- 31. G1 first period grade (numeric: from 0 to 20) [Quantitative]
- 32. G2 second period grade (numeric: from 0 to 20) [Quantitative]
- 33. G3 final grade (numeric: from 0 to 20, output target) [Quantitative]

G3 (Final grade) is the dependent variable for our model.

U

U

U

GT3

LE3

GT3

2

4

3

GP

GP

GP

F 17

F 15

F 15

studentDataset = read.csv("https://raw.githubusercontent.com/prs-sharma9/DATA-603_PROJECT/main/dataset/ head(studentDataset) ## school sex age address famsize Pstatus Medu Fedu Mjob Fjob reason ## 1 GΡ F 18 U GT3 4 at_home teacher course

1

1

2

at_home

at_home

health services

other

other

course

other

home

Τ

Τ

Т

1

1

```
## 5
         GP
              F
                16
                                  GT3
                                            Τ
                                                       3
                                                             other
                                                                      other
## 6
              М
                           IJ
                                  LF.3
                                            Τ
                                                  4
         GP
                 16
                                                       3 services
                                                                      other reputation
     guardian traveltime studytime failures schoolsup
                                                         famsup paid activities
       mother
                        2
                                   2
                                            0
## 1
                                                     yes
                                                             no
                                                                   no
                                   2
## 2
       father
                        1
                                            0
                                                            yes
                                                                   no
                                                                               no
                                                      no
## 3
       mother
                                   2
                        1
                                            0
                                                     yes
                                                             no
                                                                   no
                                                                              no
## 4
       mother
                                   3
                        1
                                            0
                                                      no
                                                            yes
                                                                   no
                                                                              yes
                                   2
## 5
       father
                        1
                                            0
                                                      no
                                                             yes
                                                                   no
## 6
       mother
                        1
                                   2
                                            0
                                                      nο
                                                             yes
                                                                   nο
                                                                              ves
##
     nursery higher internet romantic famrel freetime
                                                         goout Dalc Walc health
                                              4
                                                       3
                                                              4
                                                                        1
         yes
                                                                   1
                 yes
                           no
                                     no
                                              5
                                                       3
                                                              3
                                                                                3
## 2
                                                                   1
                                                                        1
                 yes
                          yes
                                                              2
## 3
                                              4
                                                       3
                                                                   2
                                                                        3
                                                                                3
         yes
                 yes
                          yes
                                     no
                                              3
                                                       2
                                                              2
                                                                                5
## 4
         yes
                 yes
                          yes
                                    yes
                                                                        1
## 5
                                              4
                                                       3
                                                             2
                                                                        2
                                                                                5
         yes
                 yes
                                                                   1
                           no
                                     no
                                                                        2
## 6
                                              5
                                                       4
                                                              2
                                                                                5
         yes
                 yes
                          yes
                                     no
##
     absences G1 G2 G3
            4 0 11 11
## 2
            2 9 11 11
## 3
            6 12 13 12
## 4
            0 14 14 14
## 5
            0 11 13 13
            6 12 12 13
## 6
studentPerformance_fm = lm(G3 ~ (school+sex+age+address+famsize+Pstatus+Medu+Fedu+Mjob+Fjob+reason+guar
                                     failures+schoolsup+famsup+activities+nursery+higher+internet+romanti
                                     goout+Dalc+Walc+health+absences), data = studentDataset)
summary(studentPerformance_fm)
##
## Call:
## lm(formula = G3 ~ (school + sex + age + address + famsize + Pstatus +
##
       Medu + Fedu + Mjob + Fjob + reason + guardian + traveltime +
##
       studytime + failures + schoolsup + famsup + activities +
       nursery + higher + internet + romantic + famrel + freetime +
##
       goout + Dalc + Walc + health + absences), data = studentDataset)
##
## Residuals:
        Min
                   10
                        Median
                                      30
                                               Max
## -12.8073 -1.3732 -0.0209
                                  1.5406
                                           7.7138
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                                            4.377 1.41e-05 ***
## (Intercept)
                      8.68811
                                  1.98474
## schoolMS
                                  0.26722
                                           -4.502 8.05e-06 ***
                     -1.20316
## sexM
                     -0.64629
                                  0.24941
                                           -2.591 0.009791 **
                                  0.10215
                                            1.541 0.123838
## age
                      0.15741
## addressU
                      0.33409
                                  0.26136
                                            1.278 0.201629
## famsizeLE3
                                  0.24473
                                            1.271 0.204381
                      0.31094
## PstatusT
                      0.17592
                                  0.34659
                                            0.508 0.611934
## Medu
                                  0.15073
                                            0.164 0.869617
                      0.02475
## Fedu
                                  0.13752
                                            1.169 0.242689
                      0.16082
## Mjobhealth
                      0.92045
                                  0.53684
                                            1.715 0.086930 .
```

0.190 0.849160

0.30271

Mjobother

0.05760

```
## Mjobservices
                                      0.42725
                                                          0.37289
                                                                            1.146 0.252341
## Mjobteacher
                                      0.54186
                                                          0.50038
                                                                          1.083 0.279289
## Fjobhealth
                                    -0.58529
                                                          0.75139 -0.779 0.436317
## Fjobother
                                                          0.45599 -0.390 0.696354
                                    -0.17803
## Fjobservices
                                    -0.63314
                                                          0.47892 -1.322 0.186663
                                      0.61522 0.67059
                                                                          0.917 0.359284
## Fjobteacher
## reasonhome
                                      0.04053
                                                          0.28456
                                                                          0.142 0.886777
## reasonother
                                    -0.44517
                                                          0.36731 -1.212 0.225985
## reasonreputation 0.23506
                                                          0.29713 0.791 0.429186
## guardianmother
                                    -0.35229
                                                          0.26453 -1.332 0.183432
## guardianother
                                      0.07699
                                                          0.53039
                                                                          0.145 0.884642
## traveltime
                                      0.06776
                                                          0.15897
                                                                             0.426 0.670075
## studytime
                                      0.40587
                                                          0.13990
                                                                           2.901 0.003852 **
## failures
                                    -1.42486
                                                          0.20384 -6.990 7.23e-12 ***
## schoolsupyes
                                    -1.32197
                                                          0.36370 -3.635 0.000302 ***
## famsupyes
                                    -0.03548
                                                          0.22745 -0.156 0.876076
## activitiesyes
                                      0.20670
                                                          0.22281
                                                                          0.928 0.353930
## nurseryyes
                                    -0.22177
                                                          0.27122 -0.818 0.413875
                                                          0.38257
## higheryes
                                      1.72741
                                                                           4.515 7.59e-06 ***
## internetyes
                                      0.24860
                                                          0.27618 0.900 0.368401
## romanticyes
                                    -0.42852
                                                          0.22913 -1.870 0.061928 .
## famrel
                                                          0.11604 1.371 0.170972
                                      0.15906
## freetime
                                    -0.13026
                                                          0.11192 -1.164 0.244911
## goout
                                    -0.06546
                                                          0.10745 -0.609 0.542577
## Dalc
                                    -0.20751
                                                          0.15298 -1.356 0.175470
## Walc
                                    -0.08284
                                                          0.11842 -0.700 0.484443
                                    -0.18997
                                                          0.07711 -2.463 0.014034 *
## health
## absences
                                    -0.03685
                                                          0.02481 -1.485 0.137997
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.665 on 610 degrees of freedom
## Multiple R-squared: 0.3597, Adjusted R-squared: 0.3198
## F-statistic: 9.016 on 38 and 610 DF, p-value: < 2.2e-16
\verb|studentPerformance_p1| = \\ \verb|lm(G3| \sim (sex+age+address+famsize+Pstatus+Medu+Fedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+studytime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltime+Bedu+traveltim
                                                                failures+schoolsup+famsup+activities+higher+internet+romantic+famrel
                                                                goout+Dalc+Walc+health+absences), data = studentDataset)
summary(studentPerformance_p1)
##
## Call:
## lm(formula = G3 ~ (sex + age + address + famsize + Pstatus +
            Medu + Fedu + traveltime + studytime + failures + schoolsup +
##
            famsup + activities + higher + internet + romantic + famrel +
##
##
            freetime + goout + Dalc + Walc + health + absences), data = studentDataset)
##
## Residuals:
##
                                                                  3Q
              Min
                                 1Q
                                          Median
                                                                                 Max
## -13.1329 -1.3258
                                          0.0203
                                                                           6.9956
                                                           1.6039
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                 6.64666
                                                     1.91340
                                                                       3.474 0.000549 ***
```

```
## sexM
                 -0.47948
                             0.25147 -1.907 0.057024 .
## age
                             0.09985
                                       1.605 0.109021
                  0.16025
## addressU
                  0.68264
                             0.25423
                                       2.685 0.007443 **
## famsizeLE3
                  0.25918
                             0.24642
                                       1.052 0.293321
## PstatusT
                  0.13849
                             0.34673
                                       0.399 0.689714
                                       1.405 0.160562
## Medu
                  0.18486
                             0.13159
                                       1.681 0.093301 .
## Fedu
                  0.21878
                             0.13016
## traveltime
                  0.01709
                             0.15903
                                       0.107 0.914449
## studytime
                  0.47928
                             0.13947
                                       3.437 0.000628 ***
## failures
                 -1.46053
                             0.20397 -7.160 2.27e-12 ***
## schoolsupyes -1.06895
                             0.36391
                                     -2.937 0.003432 **
## famsupyes
                  0.03129
                             0.22952
                                       0.136 0.891593
                  0.31105
## activitiesyes
                             0.22303
                                       1.395 0.163620
## higheryes
                  1.81839
                             0.38663
                                       4.703 3.16e-06 ***
                             0.27251
                                       1.858 0.063620 .
## internetyes
                  0.50635
## romanticyes
                 -0.48830
                             0.23139
                                      -2.110 0.035229 *
## famrel
                  0.12601
                             0.11720
                                       1.075 0.282713
## freetime
                 -0.11299
                             0.11308
                                     -0.999 0.318067
                             0.10797
## goout
                 -0.09618
                                      -0.891 0.373380
## Dalc
                 -0.28026
                             0.15203
                                     -1.843 0.065737 .
## Walc
                 -0.08747
                             0.11838
                                     -0.739 0.460237
## health
                 -0.15695
                             0.07644
                                     -2.053 0.040478 *
                             0.02447 -0.497 0.619151
## absences
                 -0.01217
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
\#\# Residual standard error: 2.726 on 625 degrees of freedom
## Multiple R-squared: 0.3132, Adjusted R-squared: 0.2879
## F-statistic: 12.39 on 23 and 625 DF, p-value: < 2.2e-16
subsets = ols_step_forward_p(studentPerformance_fm,p_val = 0.05, details = FALSE)
forwardMdl = subsets$model
summary(forwardMdl)
##
## Call:
## lm(formula = paste(response, "~", paste(preds, collapse = " + ")),
##
       data = 1)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -11.6636 -1.4016 -0.0964
                                1.5758
                                         8.0791
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                            0.58395 18.976 < 2e-16 ***
## (Intercept) 11.08092
## failures
                -1.42279
                            0.18982
                                    -7.495 2.21e-13 ***
                                    -6.302 5.48e-10 ***
## schoolMS
                            0.23222
                -1.46345
## higheryes
                 1.83412
                            0.37049
                                     4.951 9.48e-07 ***
## studytime
                 0.47100
                            0.13396
                                      3.516 0.000469 ***
## schoolsupyes -1.37587
                            0.35047 -3.926 9.58e-05 ***
                            0.12018 -3.052 0.002364 **
## Dalc
                -0.36685
## health
                -0.18599
                            0.07382 -2.519 0.012002 *
## Fedu
                0.28340
                            0.10031
                                      2.825 0.004872 **
## sexM
               -0.48505
                            0.23230 -2.088 0.037189 *
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.681 on 639 degrees of freedom
## Multiple R-squared: 0.3209, Adjusted R-squared: 0.3113
## F-statistic: 33.55 on 9 and 639 DF, p-value: < 2.2e-16
bestSubsetMdl = ols_step_best_subset(forwardMdl, details = FALSE)
(bestSubsetMdl$metrics)
##
    mindex n
                                                                   predictors
## 1
         1 1
                                                                     failures
## 2
         2 2
                                                              failures school
## 3
         3 3
                                                       failures school higher
## 4
         4 4
                                             failures school higher studytime
## 5
         5 5
                                   failures school higher studytime schoolsup
         6 6
                              failures school higher studytime schoolsup Dalc
## 6
## 7
         7 7
                       failures school higher studytime schoolsup Dalc health
## 8
         8 8
                 failures school higher studytime schoolsup Dalc health Fedu
         9 9 failures school higher studytime schoolsup Dalc health Fedu sex
## 9
                           predrsq
                    adjr
                                                  aic
                                                          sbic
                                          ср
## 1 0.1546971 0.1533906 0.1485985 150.40381 3259.856 1417.270 3273.282 5734.681
## 2 0.2128290 0.2103919 0.2041741 97.70354 3215.615 1373.059 3233.517 5348.584
## 3 0.2515254 0.2480441 0.2414928 63.29143 3184.900 1342.477 3207.277 5093.551
## 4 0.2709123 0.2663838 0.2589857 47.04889 3169.868 1327.540 3196.721 4969.334
## 5 0.2858874 0.2803344 0.2720338 34.95784 3158.399 1316.205 3189.727 4874.849
## 6 0.3010296 0.2944971 0.2843035
                                    22.70951 3146.490 1304.522 3182.293 4778.925
## 7 0.3086828 0.3011333 0.2898122 17.50804 3141.344 1299.525 3181.623 4733.984
## 8 0.3162794 0.3077329 0.2950988
                                    12.35992 3136.173 1294.549 3180.928 4689.292
## 9 0.3209128 0.3113482 0.2974530
                                    10.00000 3133.760 1292.291 3182.990 4664.814
##
          fpe
                    apc
## 1 8.863411 0.8505289 0.01367830
## 2 8.279345 0.7944822 0.01277713
## 3 7.896640 0.7577580 0.01218675
## 4 7.715844 0.7404089 0.01190802
## 5 7.580692 0.7274398 0.01169977
## 6 7.442853 0.7142128 0.01148741
## 7 7.384082 0.7085732 0.01139714
## 8 7.325485 0.7029503 0.01130718
## 9 7.298303 0.7003419 0.01126576
forwardMdl_int = lm(G3 ~ (failures+school+higher+studytime+schoolsup+Dalc+health+Fedu+sex)^2, data = st
summary(forwardMdl_int)
##
## Call:
## lm(formula = G3 ~ (failures + school + higher + studytime + schoolsup +
##
      Dalc + health + Fedu + sex)^2, data = studentDataset)
## Residuals:
       Min
                  10
                      Median
                                    30
                                            Max
## -11.6996 -1.3645 -0.0729
                                         6.6223
                                1.5228
##
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                           6.994081
                                       2.303352
                                                  3.036
                                                         0.00250 **
                                                -1.505
## failures
                          -1.429746
                                       0.949960
                                                         0.13283
                          -0.459683
                                                 -0.372
## schoolMS
                                       1.234799
                                                         0.70982
## higheryes
                                       1.817193
                                                  2.068 0.03909
                           3.757566
## studytime
                           1.040572
                                       0.691466
                                                  1.505
                                                         0.13288
## schoolsupyes
                          -0.199247
                                       3.359452
                                                -0.059 0.95273
## Dalc
                           1.010457
                                       0.646689
                                                  1.563 0.11869
## health
                           0.055507
                                       0.397180
                                                  0.140
                                                        0.88890
## Fedu
                           0.865558
                                       0.645584
                                                  1.341
                                                         0.18051
## sexM
                          -0.500809
                                       1.320527
                                                 -0.379 0.70464
## failures:schoolMS
                          -0.625788
                                       0.427210
                                                 -1.465 0.14349
                                                 -0.418 0.67626
## failures:higheryes
                          -0.203330
                                       0.486690
## failures:studytime
                           0.027837
                                       0.346027
                                                  0.080 0.93591
## failures:schoolsupyes
                           1.190662
                                       0.797121
                                                  1.494 0.13578
## failures:Dalc
                                                -0.595 0.55186
                          -0.116986
                                       0.196514
## failures:health
                           0.186855
                                       0.154445
                                                  1.210
                                                         0.22681
## failures:Fedu
                                       0.224290
                                                 -1.393 0.16422
                          -0.312372
## failures:sexM
                                       0.505512
                                                  1.102 0.27099
                           0.556967
                                                -1.990 0.04701
## schoolMS:higheryes
                          -1.584560
                                       0.796134
## schoolMS:studytime
                           0.207736
                                       0.312560
                                                  0.665
                                                        0.50654
## schoolMS:schoolsupyes
                           1.276426
                                       1.027482
                                                  1.242 0.21461
## schoolMS:Dalc
                                                 -1.285 0.19928
                          -0.352666
                                       0.274444
## schoolMS:health
                                                 -0.193 0.84725
                          -0.031410
                                       0.162989
## schoolMS:Fedu
                           0.360982
                                       0.224136
                                                  1.611
                                                         0.10780
## schoolMS:sexM
                           0.313861
                                       0.530588
                                                  0.592 0.55438
## higheryes:studytime
                           0.019090
                                       0.533220
                                                  0.036 0.97145
## higheryes:schoolsupyes -1.361578
                                                 -0.530 0.59642
                                       2.569781
                          -0.137191
## higheryes:Dalc
                                       0.389437
                                                 -0.352 0.72475
## higheryes:health
                                                -0.924 0.35561
                          -0.269271
                                       0.291272
## higheryes:Fedu
                           0.225749
                                       0.469491
                                                  0.481 0.63081
## higheryes:sexM
                          -0.459027
                                       0.915415
                                                 -0.501
                                                         0.61624
## studytime:schoolsupyes -0.714214
                                       0.470425
                                                 -1.518
                                                         0.12948
## studytime:Dalc
                          -0.131844
                                       0.156875
                                                 -0.840 0.40099
                                                  0.014 0.98920
## studytime:health
                           0.001314
                                       0.097092
## studytime:Fedu
                          -0.134601
                                       0.128938
                                                 -1.044
                                                         0.29694
                                                 -0.529 0.59719
## studytime:sexM
                          -0.154244
                                       0.291727
## schoolsupyes:Dalc
                           0.275537
                                       0.434904
                                                  0.634 0.52661
## schoolsupyes:health
                                                  1.205
                                                         0.22880
                           0.316403
                                       0.262646
## schoolsupyes:Fedu
                                                 -0.489
                          -0.175121
                                       0.357993
                                                         0.62490
## schoolsupyes:sexM
                          -0.273266
                                       0.830377
                                                 -0.329
                                                         0.74220
## Dalc:health
                           0.026317
                                       0.089638
                                                  0.294
                                                         0.76917
## Dalc:Fedu
                                                 -3.285
                                                         0.00108 **
                          -0.390208
                                       0.118785
                                                -0.615
## Dalc:sexM
                          -0.167309
                                       0.271844
                                                         0.53848
## health:Fedu
                          -0.030415
                                                         0.66351
                                       0.069874
                                                -0.435
## health:sexM
                          -0.013722
                                       0.161758
                                                 -0.085
                                                         0.93242
## Fedu:sexM
                           0.358688
                                                         0.09299 .
                                       0.213186
                                                  1.683
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 2.636 on 603 degrees of freedom
## Multiple R-squared: 0.3803, Adjusted R-squared: 0.3341
## F-statistic: 8.224 on 45 and 603 DF, p-value: < 2.2e-16
```

```
forwardMdl_int1 = lm(G3 ~ (failures+school+higher+studytime+schoolsup+Dalc+health+Fedu+sex+Dalc:Fedu),
summary(forwardMdl_int1)
##
## lm(formula = G3 ~ (failures + school + higher + studytime + schoolsup +
     Dalc + health + Fedu + sex + Dalc:Fedu), data = studentDataset)
##
## Residuals:
      Min
             1Q
                Median
                            3Q
## -11.6622 -1.3997 -0.0194 1.6199
                               8.0217
## Coefficients:
##
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.70984 0.70543 13.764 < 2e-16 ***
## failures
           -1.43731 0.18832 -7.632 8.43e-14 ***
## schoolMS
           -1.45282 0.23034 -6.307 5.31e-10 ***
## higheryes
            1.91295 0.36819 5.196 2.75e-07 ***
            ## studytime
0.44342 0.26619 1.666 0.096236 .
## Dalc
            ## health
## Fedu
           ## sexM
## Dalc:Fedu -0.34879 0.10245 -3.404 0.000705 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.659 on 638 degrees of freedom
## Multiple R-squared: 0.333, Adjusted R-squared: 0.3226
## F-statistic: 31.86 on 10 and 638 DF, p-value: < 2.2e-16
```