# Final Project

#### Introduction

#### The Data

We will be using data that has extensive information on secondary school students in their math class.

```
data <- read.csv("data/student-mat.csv")</pre>
```

#### Creation of New Variables

In order to provide more insight, we saw room to create informative variables based upon the given data.

The given variables Medu and Fedu give information about the student's parents education history. Using this, we created a new variable "first\_gen\_college" that indicates if the student would be a first generation college student if they decided to pursue higher education. This will give more tangible and clear insight to how parental education impacts student's performance.

```
data <- data %>%
  mutate(first_gen_college = case_when(
    Medu < 4 & Fedu < 4 ~ "yes",
    TRUE ~"no"
))</pre>
```

Additionally, many variables are self reported ratings from the students on a scale of 1-5. We decided that instead factoring these variables so that scores of 1-3 would be "low" and scores of 4-5 would be "high" would be beneficial to our analysis as it would be more interpretable in context.

```
data <- data %>%
  mutate(famrel = case_when(
    famrel == 1 ~ "low",
    famrel == 2 ~ "low",
    famrel == 3 ~ "low",
    famrel == 4 ~ "high",
    famrel == 5 ~"high"
  ))
data <- data %>%
  mutate(freetime = case when(
    freetime == 1 ~ "low",
    freetime == 2 ~ "low",
    freetime == 3 ~ "low",
    freetime == 4 ~ "high",
    freetime == 5 ~"high"
  ))
data <- data %>%
  mutate(goout = case_when(
    goout == 1 ~ "low",
    goout == 2 ~ "low",
    goout == 3 ~ "low",
```

```
goout == 4 ~ "high",
   goout == 5 ~"high"
  ))
data <- data %>%
  mutate(Dalc = case_when(
   Dalc == 1 ~ "low",
   Dalc == 2 ~ "low",
   Dalc == 3 ~ "low",
   Dalc == 4 ~ "high",
   Dalc == 5 ~"high"
 ))
data <- data %>%
  mutate(Walc = case_when(
   Walc == 1 ~ "low",
   Walc == 2 ~ "low",
   Walc == 3 ~ "low",
   Walc == 4 ~ "high",
   Walc == 5 ~"high"
 ))
data <- data %>%
 mutate(health = case_when(
   health == 1 ~ "low",
   health == 2 ~ "low",
   health == 3 ~ "low",
   health == 4 ~ "high",
   health == 5 ~"high"
))
```

Additionally, using information from the famsup and internet variables, we created a variable called "stable\_learning\_env". If famsup is "yes" and internet is "yes", then stable\_learning\_env is "yes", otherwise "no".

```
data <- data %>%
  mutate(stable_learning_env = case_when(
   internet =="yes" & famsup =="yes" ~"yes",
    TRUE ~"no"
))
```

Also, we created a new variable "high\_freq\_absent", which if absences >= 10 for a student, we considered them a highly frequent student.

```
data <- data %>%
  mutate(high_freq_absent = case_when(
    absences >= 10 ~"yes",
    TRUE ~"no"
))
```

We also created a "failed" variable, which was "yes" if failures > 0, and "no" otherwise.

```
data <- data %>%
  mutate(failed = case_when(
   failures > 0 ~"yes",
    TRUE ~"no"
```

))

#### **Exploratory Data Analysis**

#### summary(data)

```
##
       school
                            sex
                                                              address
                                                 age
##
    Length:395
                        Length:395
                                            Min.
                                                   :15.0
                                                            Length:395
    Class : character
                        Class : character
                                            1st Qu.:16.0
                                                            Class : character
    Mode :character
                                                            Mode :character
##
                        Mode :character
                                            Median:17.0
##
                                            Mean
                                                    :16.7
##
                                            3rd Qu.:18.0
##
                                            Max.
                                                    :22.0
##
      famsize
                          Pstatus
                                                                  Fedu
                                                 Medu
##
    Length:395
                        Length: 395
                                                    :0.000
                                                             Min.
                                                                     :0.000
                                            Min.
##
    Class : character
                        Class : character
                                            1st Qu.:2.000
                                                             1st Qu.:2.000
    Mode :character
                        Mode : character
                                            Median :3.000
                                                             Median :2.000
##
                                                    :2.749
                                                                     :2.522
                                            Mean
                                                             Mean
##
                                            3rd Qu.:4.000
                                                             3rd Qu.:3.000
                                            Max.
##
                                                    :4.000
                                                                    :4.000
                                                             Max.
##
        Mjob
                            Fjob
                                               reason
                                                                  guardian
##
    Length:395
                        Length:395
                                            Length: 395
                                                                Length: 395
                                            Class : character
##
    Class : character
                        Class :character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode :character
##
##
##
##
      traveltime
                       studytime
                                         failures
                                                         schoolsup
##
           :1.000
                            :1.000
                                             :0.0000
                                                        Length:395
    Min.
                     Min.
                                      Min.
    1st Qu.:1.000
                     1st Qu.:1.000
                                                        Class : character
                                      1st Qu.:0.0000
    Median :1.000
                     Median :2.000
                                      Median :0.0000
##
                                                        Mode :character
##
    Mean
           :1.448
                     Mean
                            :2.035
                                      Mean
                                             :0.3342
##
    3rd Qu.:2.000
                     3rd Qu.:2.000
                                      3rd Qu.:0.0000
    Max.
           :4.000
                     Max.
                            :4.000
                                      Max.
                                             :3.0000
##
##
       famsup
                            paid
                                             activities
                                                                  nursery
##
   Length:395
                        Length: 395
                                            Length:395
                                                                Length:395
##
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode : character
##
##
##
##
       higher
                          internet
                                              romantic
                                                                   famrel
##
    Length:395
                        Length: 395
                                            Length:395
                                                                Length: 395
##
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode :character
##
##
##
##
      freetime
                                                Dalc
                                                                     Walc
                           goout
##
   Length:395
                        Length: 395
                                            Length:395
                                                                Length:395
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
   Mode :character
                                            Mode :character
                                                                Mode : character
##
                        Mode :character
##
```

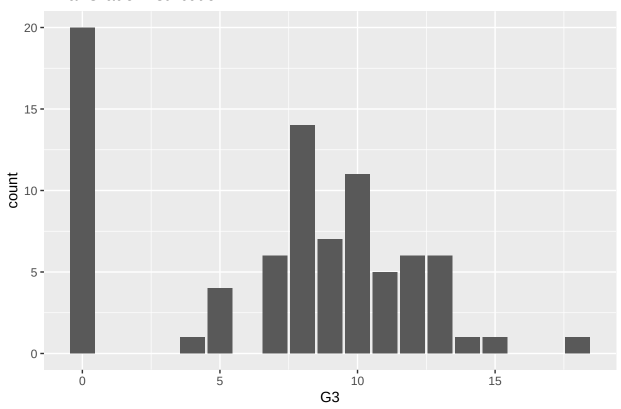
```
##
##
##
       health
                           absences
                                                                 G2
                               : 0.000
                                                 : 3.00
                                                                  : 0.00
##
   Length:395
                        Min.
                                         Min.
                                                           Min.
##
    Class :character
                        1st Qu.: 0.000
                                          1st Qu.: 8.00
                                                           1st Qu.: 9.00
    Mode :character
                        Median : 4.000
                                         Median :11.00
                                                           Median :11.00
##
##
                        Mean
                              : 5.709
                                                :10.91
                                                           Mean
                                                                  :10.71
                                          Mean
                        3rd Qu.: 8.000
                                          3rd Qu.:13.00
                                                           3rd Qu.:13.00
##
                                                 :19.00
                                                                  :19.00
##
                        Max.
                               :75.000
                                          Max.
                                                           Max.
##
          GЗ
                     first_gen_college
                                         stable_learning_env high_freq_absent
           : 0.00
##
    Min.
                     Length:395
                                         Length: 395
                                                              Length:395
##
    1st Qu.: 8.00
                     Class : character
                                         Class : character
                                                              Class : character
    Median :11.00
                     Mode :character
                                         Mode :character
                                                              Mode :character
##
   Mean
##
           :10.42
##
    3rd Qu.:14.00
##
    Max.
           :20.00
##
       failed
##
   Length: 395
##
    Class :character
##
    Mode :character
##
##
##
```

First, I will start off with univariate and bivariate plots of the response variable and key predictors I see being important.

```
data %>%
  filter(failed =="yes") %>%
  ggplot(aes(G3)) +
  geom_histogram(stat = "count") +
  labs(title="Final Grade Distribution")
```

## Warning: Ignoring unknown parameters: binwidth, bins, pad

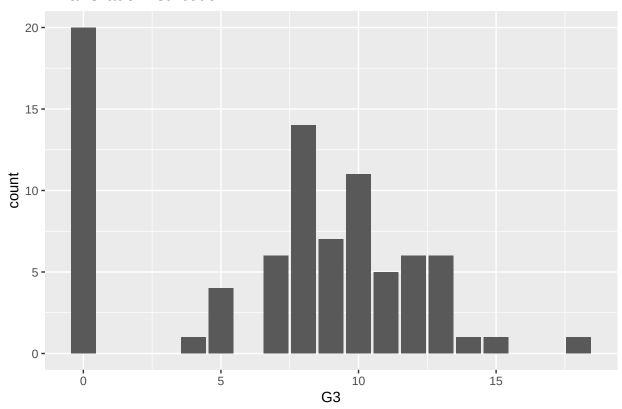
# Final Grade Distribution



```
data %>%
  filter(failed =="yes") %>%
  ggplot(aes(G3)) +
  geom_histogram(stat = "count") +
  labs(title="Final Grade Distribution")
```

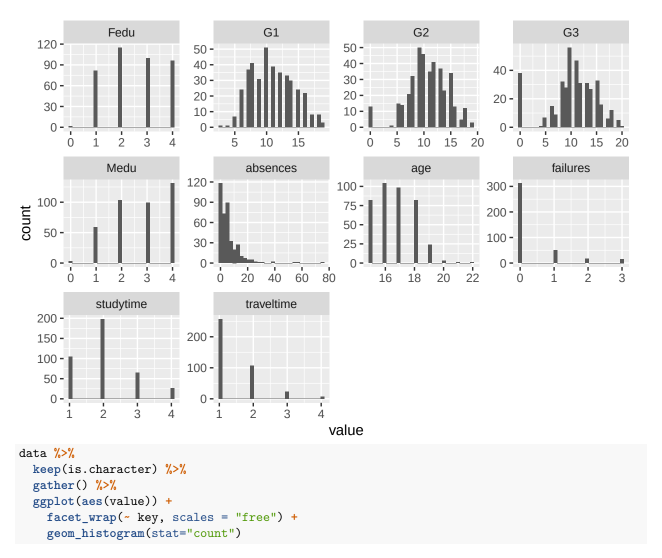
## Warning: Ignoring unknown parameters: binwidth, bins, pad

# Final Grade Distribution

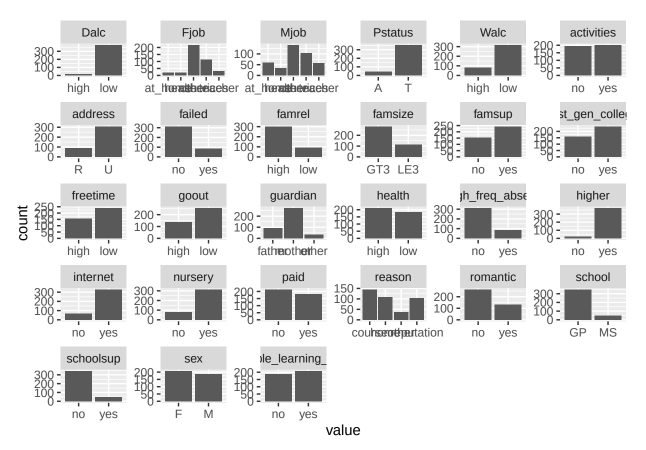


```
data %>%
  keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
   facet_wrap(~ key, scales = "free") +
   geom_histogram()
```

## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

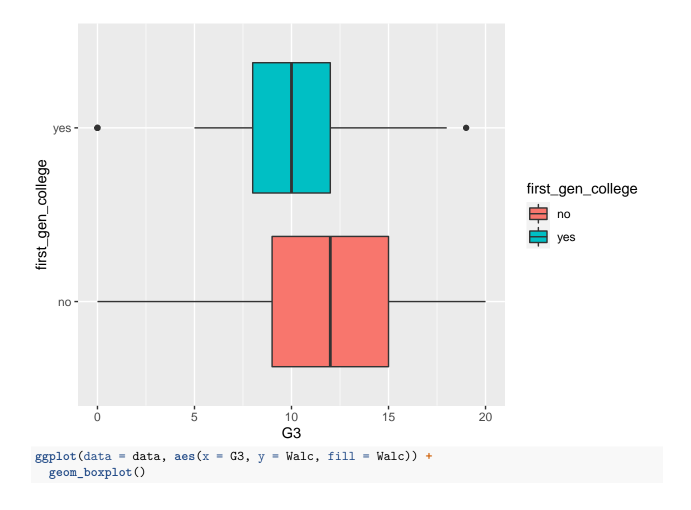


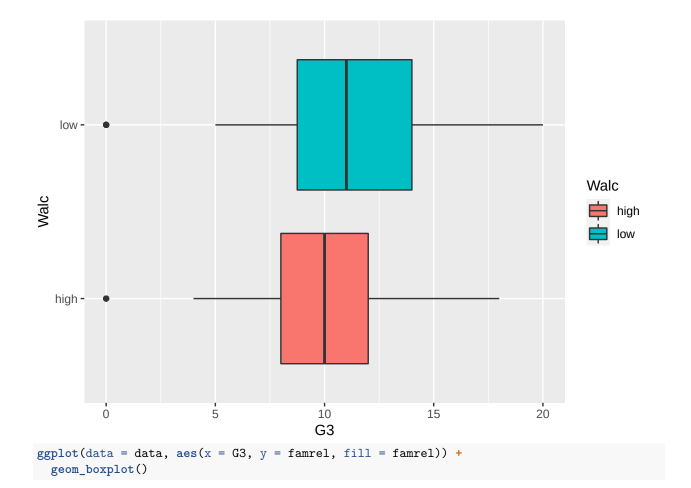
## Warning: Ignoring unknown parameters: binwidth, bins, pad

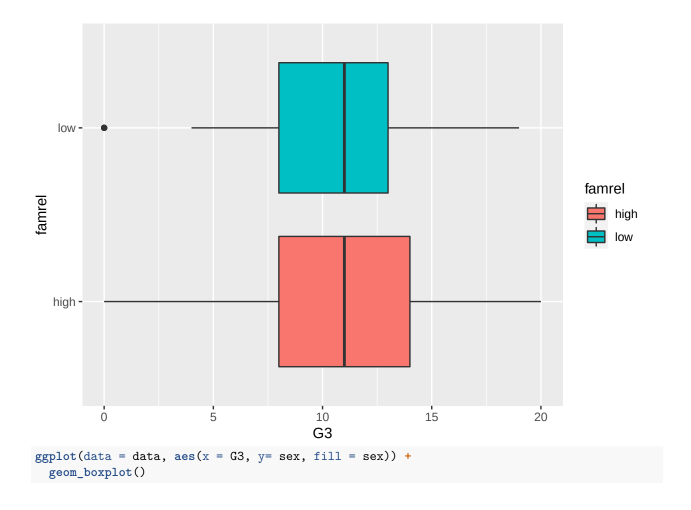


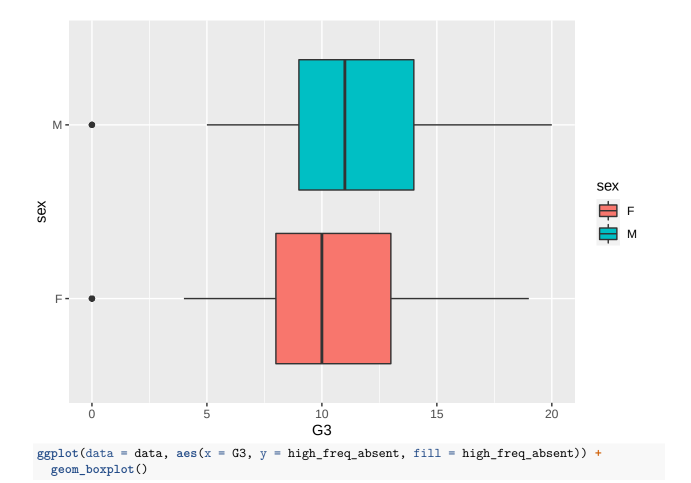
Above we see that the response variable, G3, is pretty normally distributed, thus no transformation is necessary,

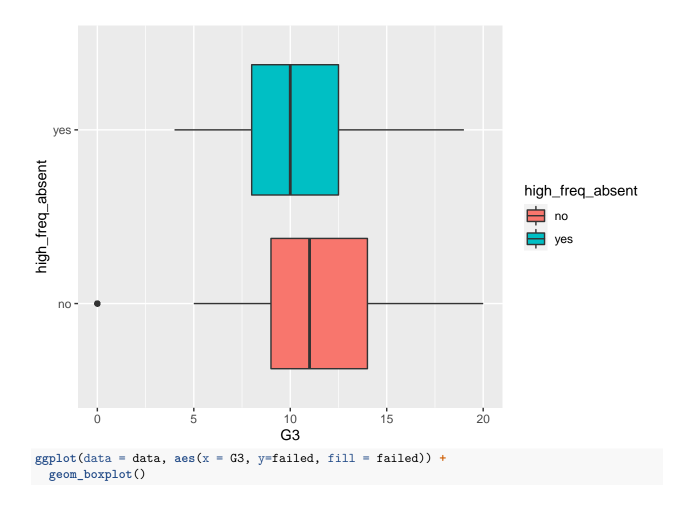
```
ggplot(data = data, aes(x = G3, y = first_gen_college, fill=first_gen_college)) +
   geom_boxplot()
```

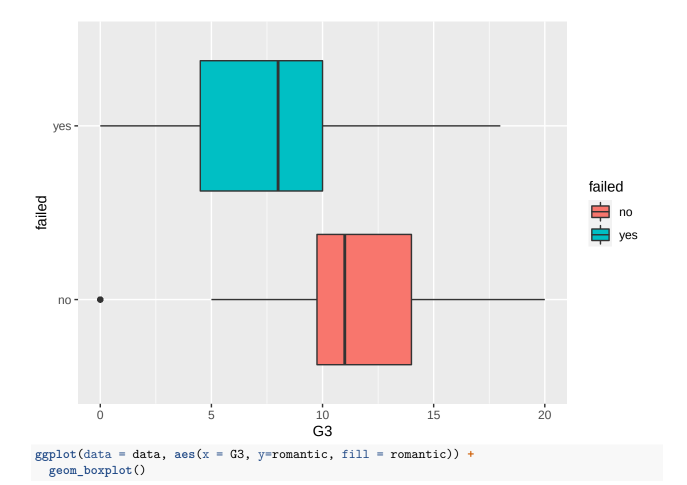


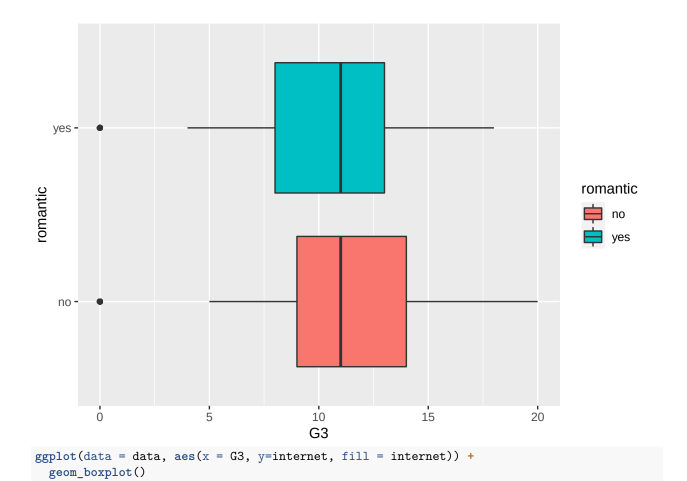


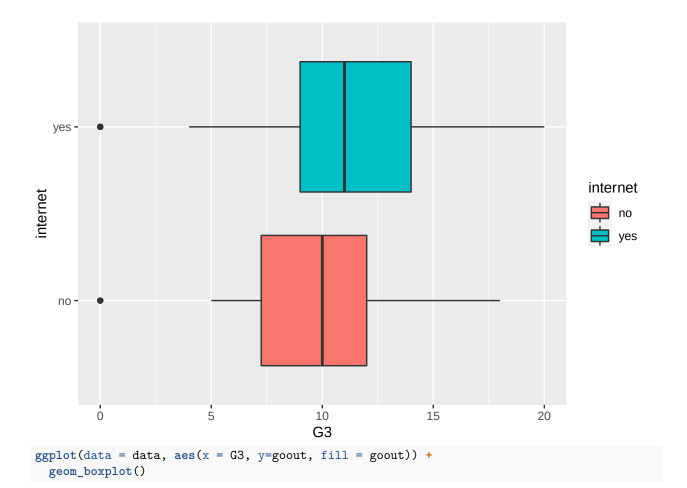


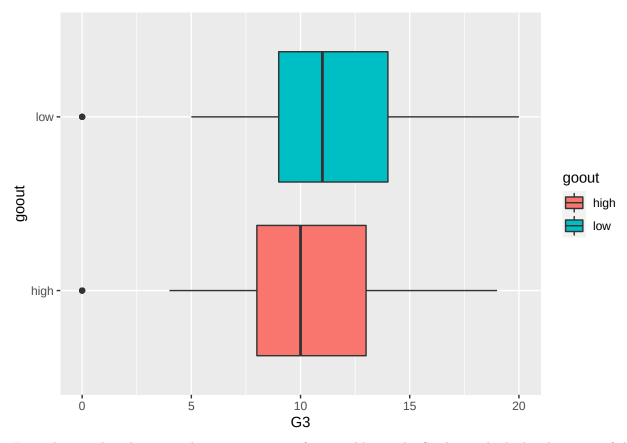












From the initial explorations above, we can see a few possible trends. Students who had at least one of the following traits: failed a class previously, were a highly frequent absent student, frequently went out, without internet, were frequent drinkers on the weekend, were in romantic relationships, and were first generation students, on average had lower final grades than their counterparts.

### names (data)

```
##
    [1] "school"
                                 "sex"
                                                          "age"
    [4] "address"
                                 "famsize"
                                                          "Pstatus"
##
    [7]
        "Medu"
                                 "Fedu"
                                                          "Mjob"
##
        "Fjob"
                                 "reason"
##
   [10]
                                                          "guardian"
##
   [13]
        "traveltime"
                                 "studytime"
                                                          "failures"
##
   [16]
        "schoolsup"
                                 "famsup"
                                                          "paid"
        "activities"
                                 "nursery"
                                                          "higher"
##
   [19]
                                 "romantic"
                                                          "famrel"
   [22]
        "internet"
                                 "goout"
                                                          "Dalc"
   [25]
        "freetime"
        "Walc"
                                 "health"
                                                          "absences"
   [28]
        "G1"
##
   [31]
                                 "G2"
                                                          "G3"
   [34] "first_gen_college"
                                 "stable_learning_env" "high_freq_absent"
## [37] "failed"
num_cols <- unlist(lapply(data, is.numeric))</pre>
quant_vars <- data[,num_cols]</pre>
cor(quant_vars)
##
```

```
Medu
                                               Fedu
                                                    traveltime
                                                                   studytime
                       age
## age
               1.000000000 -0.16365842 -0.163438069
                                                     0.07064072 -0.004140037
## Medu
              -0.163658419
                            1.00000000
                                        0.623455112 -0.17163930
                                                                 0.064944137
## Fedu
              -0.163438069
                           0.62345511 1.000000000 -0.15819405 -0.009174639
```

```
## traveltime 0.070640721 -0.17163930 -0.158194054 1.00000000 -0.100909119
## studytime -0.004140037 0.06494414 -0.009174639 -0.10090912 1.000000000
## failures
             0.243665377 -0.23667996 -0.250408444 0.09223875 -0.173563031
             ## absences
## G1
            -0.064081497 0.20534100 0.190269936 -0.09303999 0.160611915
## G2
            -0.143474049 0.21552717 0.164893393 -0.15319796 0.135879999
## G3
            -0.161579438 0.21714750 0.152456939 -0.11714205 0.097819690
##
               failures
                         absences
                                         G1
                                                   G2
## age
             ## Medu
            -0.23667996 0.10028482 0.20534100 0.2155272 0.21714750
## Fedu
            -0.25040844 0.02447289 0.19026994 0.1648934 0.15245694
## traveltime 0.09223875 -0.01294378 -0.09303999 -0.1531980 -0.11714205
## studytime -0.17356303 -0.06270018 0.16061192 0.1358800 0.09781969
             1.00000000 0.06372583 -0.35471761 -0.3558956 -0.36041494
## failures
## absences
             0.06372583 1.00000000 -0.03100290 -0.0317767
                                                      0.03424732
## G1
            -0.35471761 -0.03100290 1.00000000
                                            0.8521181
                                                      0.80146793
## G2
            -0.35589563 -0.03177670 0.85211807
                                            1.0000000
                                                     0.90486799
## G3
            -0.36041494 0.03424732 0.80146793 0.9048680
#library(corr)
#quant_vars %>% correlate() %>% network_plot(min_cor=0.2)
```

### Splitting data into training and testing sets

```
data <- data %>%
 mutate(ord g3 = factor(G3, ordered=T)
 )
data$ord g3
    [1] 6 6 10 15 10 15 11 6 19 15 9 12 14 11 16 14 14 10 5 10 15 15 16 12 8
##
   [26] 8 11 15 11 11 12 17 16 12 15 6 18 15 11 13 11 12 18 11 9 6 11 20 14 7
   [51] 13 13 10 11 13 10 15 15 9 16 11 11 9 9 10 15 12 6 8 16 15 10 5 14 11
## [76] 10 10 11 10 5 12 11 6 15 10 8 6 14 10 7 8 18 6 10 14 10 15 10 14 8
## [101] 5 17 14 6 18 11 8 18 13 16 19 10 13 19 9 16 14 13 8 13 15 15 13 13 8
## [126] 12 11 9
                0 18 0 0 12 11 0 0
                                       0 0 12 15 0 9 11 13 0 11 0 11 0 10
## [151] 0 14 10 0 12 8 13 10 15 12 0 7 0 10 7 12 10 16 0 14 0 16 10 0
## [176] 9 11 6 9 11 8 12 17 8 12 11 11 15 9 10 13 9 8 10 14 15 16 10 18 10
## [201] 16 10 10 6 11 9 7 13 10 7 8 13 14 8 10 15 4 8 8 10 6 0 17 13 14
## [226] 7 15 12 9 12 14 11 9 13 6 10 13 12 11 0 12 12 0 12 0 18 13 8 5 15
## [251] 8
          10 8 8 12 8 13 11 14 0 18 8 12 9 0 17 10 11 10 0 9 14 11 14 10
## [276] 12 9 9 8 10 8 10 12 10 11 11 19 12 14 15 11 15 13 18 14 11 0 8 14 16
## [301] 11 10 14 18 13 12 18 8 12 10 0 13 11 11 13 11 0 9 10 11 13 9 11 15 15
## [326] 11 16 10 9 14 8 14 0 0 0 15 13 0 17 10 11 0 15 0 10 14 16 9 15 13
## [351] 8 13 8 8 11 9 13 11 10 16 13 12 10 15 12 10 13 0 10 11 9 12 11 5 19
## [376] 10 15 10 15 10 14 7 10 0 5 10 6 0 8 0 9 16 7 10 9
## 18 Levels: 0 < 4 < 5 < 6 < 7 < 8 < 9 < 10 < 11 < 12 < 13 < 14 < 15 < ... < 20
attach(data)
set.seed(3)
train_ind <- sample(x = nrow(data), size = 0.8 * nrow(data))</pre>
test ind neg <- -train ind
training <- data[train_ind, ]</pre>
testing <- data[test_ind_neg, ]</pre>
training
```

##		school	sex	age	address	famsize	Pstatus	Medu	Fedu	Mjob	Fjob
##	261	GP	F	18	U	GT3	T	4	3	services	other
##	186	GP	M	17	U	GT3	T	3	3	services	services
##	140	GP	F	15	U	GT3	T	4	4	teacher	teacher
##	36	GP	F	15	U	GT3	T	2	3	other	other
##	394	MS	M	18	R	LE3	T	3	2	services	other
##	363	MS	F	18	U	GT3	T	3	3	services	services
##	276	GP	F	17	U	LE3	T	2	2	services	other
	330	GP	F	17	U	GT3	Т	4	4	teacher	teacher
##	183	GP	F	17	U	GT3	Т	2	4	services	
##	168	GP	F	16	U	GT3	T	4	2		services
	48	GP	M	16	U	GT3	T	4	3		services
##	104	GP	F	15	U	GT3	T	3		services	other
##	136	GP	F	15	U	GT3	T	4	4	services	at_home
	37	GP	M	15	U	LE3	T	4	3		services
##	108	GP	M	16	U	GT3	T	3	3	services	other
	395	MS	M	19	U	LE3	T	1	1	other	at_home
	165	GP	M	17	R	LE3	T	1	1		services
	137	GP	M	17	R	GT3	T	3	4	at_home	other
	256	GP	M	17	U	LE3	T	1	1	health	other
	376	MS	F	18	R	GT3	T	1	1	other	other
	374 274	MS	F	17	R	GT3	T T	1	2	other	other
##	12	GP	M F	17	R U	GT3	T	1 2	2	at_home	at_home
	40	GP GP	r F	15 15	-	GT3 GT3	T	2	1 2	services	other other
##	22	GP GP	r M	15	R U	GT3	T	4	4	at_home health	health
##	70	GP	F	15	R	LE3	T	3	1	other	other
##	296	GP	М	17	U	GT3	T	3	3	health	other
##	15	GP	M	15	U	GT3	A	2	2	other	other
##	388	MS	F	19	R	GT3	T	2	3	services	other
##	75	GP	F	16	U	GT3	T	3	3		services
##	29	GP	М	16	U	LE3	A	3	4	services	other
	343	GP	М	18	U	LE3	T	3	4	services	other
##	131	GP	F	15	R	GT3	T	3	4	services	teacher
	62	GP	F	16	U	GT3	T	1	1	services	
##	127	GP	F	15	U	LE3	Ā	3	4	other	other
##	101	GP	М	16	U	GT3	Т	4	4	services	services
	247	GP	M	17	U	GT3	Т	2	3	other	other
	182	GP	М	16	U	GT3	Т	3	3	services	other
	383	MS	M	17	U	GT3	Т	2	3	other	services
##	138	GP	F	16	U	GT3	Α	3	3	other	other
##	68	GP	F	16	U	GT3	Т	3	1	services	other
##	33	GP	M	15	R	GT3	T	4	3	teacher	at_home
##	275	GP	F	17	U	GT3	Т	2	4	at_home	health
##	166	GP	M	16	U	GT3	Т	3	2	services	services
##	185	GP	F	16	U	GT3	T	3	2	other	other
	237	GP	M	17	U	LE3	Т	2	2	other	other
	192	GP	F	17	U	GT3	T	1	1	at_home	services
	391	MS	M	20	U	LE3	Α	2		services	
	65	GP	F	15	U	LE3	T	4	3	services	services
	9	GP	M	15	U	LE3	Α	3	2		other
	241	GP	M	17	U	LE3	Т	4	3	health	other
	105	GP	M	15	U	GT3	A	3		services	other
##	197	GP	M	17	U	GT3	T	4	4	services	teacher

##	128	GP	F	19	U	GT3	Т	0	1	at_home	other
##	198	GP	M	16	R	LE3	T	3	3	teacher	other
##	317	GP	F	18	U	GT3	T	2	1	services	other
##	171	GP	M	16	U	GT3	T	3	4	other	other
##	392	MS	M	17	U	LE3	T	3	1	services	services
##	334	GP	F	18	U	LE3	T	2	2	other	other
##	73	GP	F	15	R	GT3	T	1	1	other	other
##	195	GP	M	16	U	GT3	T	2	3	other	other
##	204	GP	F	17	R	GT3	T	2	2	other	other
##	50	GP	F	15	U	GT3	T	4	4	services	teacher
##	145	GP	M	17	U	GT3	T	2	1	other	other
##	176	GP	M	17	U	LE3	T	4	3	teacher	other
##	164	GP	M	17	U	GT3	T	1	3	at_home	services
##	352	MS	М	17	U	GT3	T	3	3	health	other
##	225	GP	F	16	U	GT3	T	4	4	teacher	services
##	258	GP	M	19	U	LE3	A	4	3	services	at_home
##	117	GP	M	15	U	GT3	T	4	4	other	teacher
##	88	GP	F	15	U	GT3	T	4	2	other	other
##	359	MS	M	18	U	LE3	T	1	1		services
##	71	GP	M	16	U	GT3	T	3	1	other	other
	266	GP	M	18	R	LE3	A	3	4	other	other
##	102	GP	M	16	U	GT3	T	4	4	services	teacher
##	302	GP	M	17	Ŭ	LE3	T	4	4	other	teacher
##	19	GP	M	17	U	GT3	T	3	2	services	
##	47	GP	F	16	U	LE3	A	3	3		services
##	161	GP	M	17	R	LE3	T	2	1	at_home	other
##	66	GP	F	16	U	LE3	T	4	3		services
##	245	GP	F	18	U 	GT3	T	2	1	other	other
##	303	GP	F	17	U	GT3	Т	4	2	other	other
##	139	GP	M	16	U	LE3	T T	1	1	services	other
##	218	GP	M	18	U	LE3	T	3	3	services	health
##	362 4	MS GP	M F	18	R U	LE3	T	1 4	1 2	at_home	other
##	4 16	GP GP	r F	15 16	U	GT3 GT3	T	4	4	health	services other
##	326	GP	r M	18	U	GT3	T	4	4	other	other
	262	GP	M	18	Ū	GT3	T	4	3	teacher	other
	309	GP	M	19	R.	GT3	T	3	3		services
##		GP	F	16	U	GT3	T	4	4	other	other
	393	MS	М	21	R	GT3	T	1	1	other	other
	123	GP	F	16	U	LE3	T	2	4	other	health
	365	MS	F	17	R	GT3	T	1	2		services
##		GP	М	15	U	GT3	T	3	4	other	other
	28	GP	М	15	Ū	GT3	T	4	2		services
	351	MS	М	19	R	GT3	Т	1	1		services
##		GP	F	16	U	GT3	Т	3	3	other	other
##	114	GP	M	15	U	LE3	Т	4	2	teacher	other
	265	GP	F	18	U	GT3	T	2	2		services
	313	GP	М	19	U	GT3	T	1	2	_	services
	368	MS	F	17	R	GT3	T	1	1		services
##	233	GP	M	17	U	GT3	T	4	4	teacher	teacher
##	206	GP	F	17	U	GT3	T	3	4	at_home	services
##		GP	M	16	U	LE3	T	2	2	other	other
	332	GP	F	17	R	GT3	T	2	4	at_home	other
##	222	GP	F	17	U	GT3	T	1	1	at_home	other

## 109	GP	М	15	R	GT3	Т	4	4	other	other
## 252	GP	М	16	U	GT3	Т	3	3	at_home	other
## 348	GP	М	18	U	GT3	T	4	3	teacher	other
## 232	GP	М	17	R	GT3	Т	2	2	other	other
## 346	GP	F	18	U	GT3	T	3	2	other	services
## 55	GP	F	15	U	LE3	A	3	3	other	other
## 259	GP	М	18	U	GT3	Т	2	1	other	other
## 373	MS	F	17	U	GT3	Т	2	2	other	at_home
## 193	GP	М	17	U	GT3	Т	1	2		services
## 112	GP	F	16	R	GT3	T	3	3	services	other
## 44	GP	М	15	U	GT3	T	2	2	services	services
## 354	MS	М	19	R	GT3	T	1	1	other	other
## 53	GP	М	15	U	LE3	A	4	2	health	health
## 13	GP	М	15	U	LE3	T	4	4	health	services
## 110	GP	F	16	U	LE3	Т	4	4	health	health
## 14	GP	М	15	U	GT3	T	4	3	teacher	other
## 377	MS	F	20	U	GT3	T	4	2	health	other
## 85	GP	F	15	U	GT3	T	1	1	other	other
## 179	GP	М	16	R	GT3	Т	4	2	teacher	services
## 163	GP	М	16	U	LE3	Т	1	2	other	other
## 272	GP	F	18	U	GT3	T	2	3	other	services
## 205	GP	F	16	R	GT3	T	2	2	services	services
## 113	GP	F	16	U	GT3	T	2	2	at_home	other
## 228	GP	М	17	U	LE3	T	2	3	services	services
## 170	GP	F	16	U	GT3	T	4	4	health	health
## 8	GP	F	17	U	GT3	A	4	4	other	teacher
## 327	GP	M	17	U	GT3	Т	3	3	other	services
## 319	GP	F	17	R	GT3	T	3	4	at_home	services
## 201	GP	F	16	U	GT3	T	4	3	health	other
## 74	GP	M	16	U	GT3	T	3	1	other	other
## 49	GP	M	15	U	GT3	T	4	2	teacher	other
## 151	GP	M	18	U	LE3	T	1	1	other	other
## 338	GP	F	17	U	GT3	T	3	2	other	other
## 253	GP	M	18	U	GT3	T	2	1	services	services
## 35	GP	M	16	U	GT3	T	3	2	other	other
## 308	GP	M	19	U	GT3	T	4	4	teacher	services
## 321	GP	F	17	U	GT3	A	4	3	services	services
## 125	GP	F	16	U	GT3	T	2	2	other	other
## 310	GP	F	19	U	LE3	Т	1	1	at_home	other
## 324	GP	F	17	U	GT3	Т	3	1		services
## 2	GP	F	17	U	GT3	Т	1	1	at_home	other
## 100	GP	F	16	Ū	GT3	T	4	3	other	at_home
## 372	MS	M	18	R	LE3	T	1	2	_	services
## 325	GP	F	17	Ŭ	LE3	T	0	2	at_home	at_home
## 367	MS	M	18	Ū	LE3	Т	4	4		services
## 84	GP	M	15	Ŭ	LE3	T	2		services	
## 90	GP	M	16	U 	LE3	A	4	4	teacher	health
## 314	GP	F	19	U 	LE3	T	3		services	other
## 267	GP	M	17	U	GT3	T	3	1	services	other
## 153	GP	F	15	R	GT3	T	3	3	services	
## 350	MS	М	18	R	GT3	T	3	2	other	other
## 211	GP	F	19	Ŭ	GT3	T	3	3	other	other
## 342	GP	M	18	U	GT3	T	4	4		services
## 217	GP	F	17	U	GT3	Т	4	3	other	other

## 370	MS	F	18	R	GT3	Т	4	4	other	teacher
## 208	GP	F	16	U	GT3	Т	4	3	teacher	other
## 67	GP	М	15	U	GT3	A	4	4	other	services
## 162	GP	М	15	R	GT3	Т	3	2	other	other
## 255	GP	М	17	R	GT3	Т	2	1	other	other
## 301	GP	F	18	U	LE3	A	4	4	health	other
## 289	GP	М	18	U	GT3	Т	2	1	services	services
## 52	GP	F	15	U	LE3	Т	4	2	health	other
## 45	GP	F	16	U	LE3	Т	2	2	other	at_home
## 333	GP	F	18	U	GT3	T	3	3	services	services
## 345	GP	F	18	U	GT3	T	2	3	at_home	other
## 316	GP	F	19	R	GT3	T	2	3	other	other
## 277	GP	F	18	R	GT3	A	3	2	other	services
## 189	GP	F	17	U	GT3	A	3	3	health	other
## 63	GP	F	16	U	LE3	T	1	2	other	services
## 142	GP	M	16	U	LE3	T	2	2	services	services
## 106	GP	F	15	U	GT3	A	3	3	other	health
## 384	MS	M	19	R	GT3	T	1	1	other	services
## 122	GP	M	15	U	GT3	T	2	2	services	services
## 263	GP	M	18	R	GT3	T	3	2	other	other
## 297	GP	F	19	U	GT3	T	4	4	health	other
## 306	GP	F	18	U	GT3	T	2	4	services	at_home
## 87	GP	F	16	U	LE3	T	2	2	at_home	other
## 121	GP	F	15	U	GT3	T	1	2	at_home	services
## 6	GP	M	16	U	LE3	T	4	3	services	other
## 293	GP	F	18	U	LE3	T	2	1	services	at_home
## 356	MS	F	18	U	GT3	T	3	3	services	services
## 81	GP	M	15	U	GT3	T	2	3	other	services
## 246	GP	M	16	U	GT3	Т	2	1	other	other
## 209	GP	F	16	U	GT3	Т	1	1	at_home	other
## 39	GP	F	15	R	GT3	Т	3	4		health
## 147	GP	F	15	U	GT3	Т	3	2		services
## 219	GP	F	17	U	GT3	Т	2	3	at_home	other
## 169	GP	F	16	U	GT3	Т	2	2	other	other
## 268	GP	F	18	R	GT3	Т	4	4	teacher	other
## 278	GP	M	18	U	GT3	T	4	4		services
## 210	GP	F	17	R	GT3	Т	4	3	teacher	other
## 124	GP	M	16	Ŭ	GT3	T	4	4	health	other
## 20	GP	M	16	Ŭ	LE3	T	4	3	health	other
## 5	GP	F	16	Ŭ	GT3	T	3	3	other	other
## 203	GP	F	17	Ŭ	GT3	T	1	1	other	other
## 236	GP	M	16	U	GT3	T	3	2	at_home	other
## 135	GP	M	15	R	GT3	T	3	4	at_home	teacher
## 177	GP	F	16	Ū	GT3	T	2	2	services	other
## 69	GP	F	15	R	LE3	T	2	2		services
## 291	GP	М	18	U	GT3	T	4	2	teacher	other
## 380	MS	F	17	R	GT3	T	3	1	at_home	other
## 299	GP	F	18	U	GT3	T	4	3	other	other
## 311	GP	F	19	U	LE3	T	1	2	services	
## 202 ## 146	GP	F	16	U	GT3	T	2	3	other	other
## 146	GP	F	15 16	U	GT3	T T	1	1		services
## 223 ## 300	GP MC	F	16	U	GT3	T	2	3	services	teacher
## 390 ## 191	MS	F м	18	U	GT3		1	1	other	other
## 181	GP	M	16	Ū	GT3	T	4	3	teacher	other

## 312	GP	F	19	U	GT3	Т	2	1	at_home	other
## 242	GP	М	17	R	LE3	A	4	4	teacher	other
## 158	GP	F	18	R	GT3	Т	1	1	at_home	other
## 382	MS	М	18	R	GT3	Т	2	1	other	other
## 42	GP	М	15	U	LE3	Т	4	4	teacher	other
## 24	GP	M	16	U	LE3	T	2	2	other	other
## 173	GP	M	17	U	LE3	T	4	4	teacher	other
## 294	GP	F	17	R	LE3	T	3	1	services	other
## 159	GP	M	16	R	GT3	T	2	2	at_home	other
## 323	GP	F	17	R	LE3	T	2	2	services	services
## 129	GP	М	18	R	GT3	T	2	2	services	other
## 290	GP	M	18	U	LE3	Α	4	4	teacher	teacher
## 79	GP	M	17	U	GT3	T	2	1	other	other
## 286	GP	M	17	U	GT3	T	1	1	other	other
## 331	GP	M	18	U	LE3	T	2	2	other	other
## 144	GP	F	16	U	LE3	T	1	1	at_home	at_home
## 41	GP	F	16	U	LE3	T	2	2	other	other
## 118	GP	M	16	U	GT3	T	3	3	other	services
## 51	GP	F	16	U	LE3	T	2	2	services	services
## 344	GP	F	17	U	GT3	A	2	2	at_home	at_home
## 361	MS	F	18	R	LE3	A	1	4	at_home	other
## 349	GP	F	17	U	GT3	T	4	3	health	other
## 387	MS	F	18	R	GT3	T	4	4	teacher	at_home
## 83	GP	F	15	U	LE3	T	3	2	services	other
## 381	MS	M	18	U	GT3	T	4	4	teacher	teacher
## 375	MS	F	18	R	LE3	T	4	4	other	other
## 64	GP	F	16	U	GT3	T	4	3	teacher	health
## 280	GP	M	18	U	LE3	T	4	3		services
## 270	GP	F	18	R	GT3	Т	2	1	other	other
## 23	GP	М	16	U	LE3	Т	4	2	teacher	other
## 27	GP	M	15	U	GT3	T	2	2	other	other
## 230	GP	F	17	U	GT3	Α	2	1	other	other
## 172	GP	M	16	U	GT3	T	1	0	other	other
## 26	GP	F	16	U	GT3	T	2	2		services
## 251	GP	M	18	U	GT3	T	3	2	services	other
## 86	GP	F	15	U	GT3	T	4	4		services
## 184	GP	F	17	U	LE3	T	3	3	other	other
## 360	MS	F	18	U -	LE3	T	1	1		services
## 335	GP	F	18	R	GT3	T	2	2	at_home	other
## 307	GP	M	20	U	GT3	A	3		services	other
## 248	GP	М	22	Ū	GT3	T	3	1		services
## 357	MS	F	17	R	GT3	T	4	4		services
## 339	GP	F	18	U	LE3	T	3	3		services
## 132	GP	F	15	U	GT3	T	1	1	at_home	other
## 111	GP	M	15	U	LE3	A T	4	4	teacher	teacher
## 199	GP	F	17	U	GT3		4		services	teacher
## 207 ## 1/1	GP	F м	16	U	GT3	A	3	1	services	other
## 141 ## 298	GP GP	M	15 18	U U	GT3 LE3	T T	4	3		services
## 298 ## 77	GP GP	F м	18 15	U	CT3	T T	4		other	other
		М м	15 17	U R	GT3	T T	4	0	teacher	other
## 355 ## 257	MS	M			LE3	T T	4 4	3 2	services	other
## Zi) [	CD	F	17							
	GP GP	F	17 18	U						services
## 318 ## 38	GP GP GP	F F M	17 18 16	U R	GT3	T A	4	3 4	other	other teacher

##	216	GP	F	17	U	LE3	Т		3	2	other	other	
##		GP	F	15	Ü	GT3	T		4		services	other	
	379	MS	F	18	U	GT3	T		3	3	other	other	
	190	GP	М	17	R	GT3	T		1	2	at_home	other	
##	305	GP	М	19	U	GT3	T		3	3	other	other	
	103	GP	М	15	U	GT3	T		4		services	other	
##	320	GP	F	18	U	GT3	T		4	4	teacher	other	
	57	GP	F	15	U	GT3	A		4	3		services	
	353	MS	М	18	U	LE3	T		1	3		services	
	61	GP	F	16	R	GT3	T		4	4	health	teacher	
##	134	GP	F	16	U	GT3	A		3			other	
##	220	GP	F	17	U	GT3	T		2		services		
										2	at_home	at_home	
##	287	GP	F	18	U	GT3	T		2	2	at_home	at_home	
##	167	GP	М	16	U	GT3	T		2	2	other	other	
##	1	GP	F	18	U	GT3	A		4	4	at_home	teacher	
##	215	GP	F	17	R	LE3	T		4		services	other	
##	3	GP	F	15	U	LE3	T		1	1	at_home	other	
	30	GP	M	16	U	GT3	T		4	4	teacher	teacher	
##		GP	M	15	U	GT3	T		2	3	other	other	
	143	GP	F	15	U	GT3	T		4	4		services	
##	93	GP	F	16	U	LE3	T		3	1	other	other	
	337	GP	F	19	R	GT3	A		3		services	at_home	
##	221	GP	F	17	R	GT3	T		2	1	_	services	
##	364	MS	F	17	U	LE3	Т		4	4	at_home	at_home	
	96	GP	F	15	R	GT3	T		1	1	at_home	other	
	126	GP	M	15	U	GT3	T		3	4	services	services	
##	214	GP	M	18	U	GT3	T		2	2	services	other	
##	188	GP	М	16	U	LE3	T		2	1	other	other	
##	285	GP	F	17	U	GT3	T		2	2	other	other	
##	371	MS	F	19	U	LE3	T		3	2	services	services	
##	271	GP	F	19	U	GT3	T		3	3	other	services	
##	295	GP	М	18	R	LE3	T		3	2	services	other	
##	157	GP	М	17	R	LE3	T		1	2	other	other	
##	25	GP	F	15	R	GT3	T		2	4	services	health	
##	212	GP	М	17	U	LE3	T		4	4	services	other	
##	238	GP	F	16	U	GT3	T		2	1	other	other	
##	156	GP	М	15	R	GT3	T		2	3	at_home	services	
##	213	GP	F	16	U	GT3	Α		2	2	other	other	
##	148	GP	F	15	U	GT3	T		1	2	at_home	other	
##	234	GP	М	16	U	GT3	T		4	4	health	other	
##	56	GP	F	16	U	GT3	A		2	1	other	other	
##	107	GP	F	15	U	GT3	T		2	2	other	other	
##	154	GP	М	19	U	GT3	T		3	2	services	at_home	
##	191	GP	F	16	U	GT3	T		2	3	services	services	
##	249	GP	М	18	R	LE3	T		3	3	other	services	
##	366	MS	М	18	R	GT3	T		1	3	at_home	other	
##	54	GP	F	15	U	GT3	T		4	4		services	
##			on	guardian	trav		studytim	e :	failu				paid
##	261	hor		father		1	-	2		0		no yes	yes
	186	othe		mother		1		2		0		no yes	no
	140	cours		mother		2		1		0		no no	no
##		othe		father		2		1		0		no yes	no
	394	cours		mother		3		1		0		no no	no
	363	othe		mother		2		2		0		no yes	no
		0 0110	-					_		0	•	y U B	110

##	276	course	mother	2	2	0	yes	yes	yes
	330	course	mother	2	3	0	no	yes	yes
##		reputation	father	1	2	0	no	yes	no
##	168	home	father	1	2	0	no	no	yes
	48	reputation	mother	1	4	0	no	no	no
##	104	home	mother	2	2	0	yes	yes	yes
##	136	course	mother	1	3	0	no	yes	no
##	37	home	mother	1	3	0	no	yes	no
##	108	home	father	1	3	0	no	•	no
##	395	course	father	1	1	0	no	yes no	no
##	165	course	mother	4	2	3	no	no	no
##	137	course	mother	3	2	0	no	no	no
##	256	course	mother	2	1	1	no	yes	no
##	376	home	mother	4	3	0	no	no	no
	374		mother	1	1	0		no	no
	274	course	mother	1	2	0	no		
##	12	reputation	father	3	3	0	no	yes	yes
##	40	reputation	mother	1	1	0	no	yes	no
##	22	other	father	1	1	0	yes no	yes	yes
##	70	reputation	father	2	4	0	no	yes	yes
##	296	home	mother	1	1	0	no	yes	no
##	15	home	other	1	3	0		yes	yes no
##	388	course	mother	1	3	1	no no	yes	
	75	home	mother	1	2	0		no	no
##	29	home	mother	1	2	0	yes	yes	yes
	343	home	mother	1	2	0	yes	yes	no
##	131	course	father	2	3	2	no	no	no
##	62		father	4	1	0	no	yes	no
##	127	course	mother	1	2	0	yes	yes	no
##	101	other	mother	1	1	0	yes	no	no
	247		father	2	1	0	yes	yes	yes
##	182	course	mother	1	2	0	no	no	no
##	383	home	father	2	2	0	no	no	yes
##	138	home	other	2		2	no	no	no
		course			1		no	yes	no
##	68 33	course	mother mother	1	4 2	0	yes	yes	yes
		course		1 2	2	0	no	yes	no
	166	reputation	mother	2			no	yes	yes
		course	mother mother	1	1 2	1 0	no	yes	no
	237	reputation home	father	1	2	0	no	yes	yes
	192	course	mother	1	2	0	no	no	yes
					2	2	no	no	no
	391	course	other father	1	2		no	yes	yes
	65 9	reputation	mother	1	2	0 0	yes	no	no
		home		1 2	2		no	yes	yes
	241	course	mother			0	no	no	no
	105	course	mother	1	2 1	0	no	yes	yes
	197	home	mother	1	2	0 3	no	no	no
	128	course	other father	1 3	1		no	yes	no
	198	home				0	no	yes	yes
	317	course	mother	2	2	0	no	yes	yes
	171	course	father	3	1	2	no	yes	no
	392	course	mother	2	1	0	no	no	no
	334	home	other	1	2	0	no	no	no
##	13	reputation	mother	1	2	2	yes	yes	no

##	195	home	father	2	1	0	no	no	no
##		reputation	mother	1	1	0	no	yes	no
##	50	other	father	1	2	1	yes	yes	no
##	145	home	mother	1	1	3	no	yes	no
##	176	course	mother	2	2	0	no	no	yes
##	164	course	father	1	1	0	no	no	no
##	352	course	mother	2	2	0	no	yes	yes
##	225	home	mother	1	3	0	no	yes	no
##	258	reputation	mother	1	2	0	no	yes	no
##		reputation	father	2	2	0	no	yes	no
##	88	reputation	mother	1	3	0	no	yes	no
##	359	home	father	2	1	0	no	no	no
##	71	reputation	father	2	4	0	no	yes	yes
##	266	reputation	mother	2	2	0	no	yes	yes
##	102	other	father	1	3	0	no	yes	no
##	302	home	father	2	1	0	no	no	yes
##	19	course	mother	1	1	3	no	yes	no
##	47	home	mother	1	2	0	no	yes	no
##	161	course	mother	2	1	2	no	no	no
##	66	course	mother	3	2	0	no	yes	no
##	245	course	other	2	3	0	no	yes	yes
##	303	${\tt reputation}$	mother	2	3	0	no	yes	yes
##	139	course	mother	1	2	1	no	no	no
##	218	home	father	1	2	1	no	yes	yes
##	362	other	mother	2	2	1	no	no	no
##	4	home	mother	1	3	0	no	yes	yes
##	16	home	mother	1	1	0	no	yes	no
##	326	course	mother	1	3	0	no	no	no
##	262	course	mother	1	2	0	no	yes	yes
##		reputation	father	1	2	1	no	no	no
##	99	reputation	mother	1	1	0	no	no	no
##	393	course	other	1	1	3	no	no	no
##	123	course	father	2	2	0	no	yes	yes
##	365	course	father	2	2	0	no	no	no
##	10	home	mother	1	2	0	no	yes	yes
##	28	other	mother	1	1	0	no	no	yes
	351	home	other	3	2	3	no	no	no
##		home	mother	1	3 1	0	no	yes	yes
	<ul><li>114</li><li>265</li></ul>	course home	mother mother	1 1	3	0	no	no	no
	313	course	other	1	2	1	no	yes	yes
		reputation	mother	3	1	1	no no	no	no
		reputation	mother	1	2	0	yes	yes yes	yes no
	206	home	mother	1	3	1	no	yes	yes
	7	home	mother	1	2	0	no	no	no
	332	course	father	1	3	0	no	yes	no
		reputation	mother	1	3	1	no	yes	no
	109	home	father	4	4	0	no	yes	yes
		reputation	other	3	2	0	yes	yes	no
	348	course	mother	1	3	0	no	yes	yes
	232	course	father	2	2	0	no	yes	yes
##	346	other	mother	1	3	0	no	no	no
##	55	other	mother	1	1	0	no	no	yes
##	259	home	mother	1	2	0	no	no	no

##	373	home	mother	1	3	0	no	no	no
##	193	other	other	2	2	0	no	no	yes
##	112	reputation	father	1	3	1	yes	yes	no
##	44	course	father	1	1	0	yes	yes	no
##	354	home	other	3	1	1	no	yes	no
##	53	other	father	2	1	1	no	no	no
##	13	course	father	1	1	0	no	yes	yes
##	110	other	mother	1	3	0	no	yes	yes
##	14	course	mother	2	2	0	no	yes	yes
##	377	course	other	2	3	2	no	yes	yes
##	85	home	father	1	2	0	no	yes	no
##	179	other	mother	1	1	0	no	yes	no
##	163	course	mother	2	1	1	no	no	no
##	272	reputation	father	1	4	0	no	yes	yes
##		reputation	mother	2	4	0	no	yes	yes
##	113	home	mother	1	2	1	yes	no	no
##	228	reputation	father	1	2	0	no	yes	yes
##	170	reputation	mother	1	2	0	no	yes	yes
##	8	home	mother	2	2	0	yes	yes	no
##	327	reputation	mother	1	1	0	no	no	no
##	319	course	father	1	3	0	no	yes	yes
##	201	home	mother	1	2	0	no	yes	no
##	74	reputation	mother	1	1	0	no	no	no
##	49	home	mother	1	2	0	no	yes	yes
##	151	course	mother	1	1	3	no	no	no
##	338	home	mother	1	2	0	no	yes	yes
##	253	other	mother	1	1	1	no	no	no
##	35	home	mother	1	1	0	no	yes	yes
##	308	${\tt reputation}$	other	2	1	1	no	yes	yes
##	321	course	mother	1	2	0	no	yes	yes
##	125	home	mother	1	2	0	no	no	yes
##	310	${\tt reputation}$	other	1	2	1	yes	yes	no
##	324	course	father	1	3	0	no	yes	no
##	2	course	father	1	2	0	no	yes	no
##	100	course	mother	1	3	0	yes	yes	yes
##	372	other	father	3	1	0	no	yes	yes
	325	home	father	2	3	0	no	no	no
	367	other	mother	2	3	0	no	no	yes
	84	home	mother	2	2	0	no	no	yes
	90	reputation	mother	1	2	0	no	yes	no
##		reputation	other	2	2	1	no	yes	yes
	267	other	mother	1	2	0	no	no	yes
		reputation	other	2	3	2	no	yes	yes
	350	course	mother	2	1	1	no	yes	no
		reputation	other	1	4	0	no	yes	yes
	342	home	father	1	2	1	no	yes	no
		reputation	mother	1	2	2	no	no	yes
	370	other	father	3	2	0	no	yes	yes
	208	other	mother	1	2	0	no	no	yes
##	67	reputation	mother	1 2	4 2	0	no	yes	no
	<ul><li>162</li><li>255</li></ul>	course	mother mother	1	1	2	yes	yes	no
	301	course	mother	1	2	0	no	no	no
		home	mother	1	3	0	no	yes	no
##	209	reputation	morner	T	S	U	no	no	yes

			. 1		0	•			
	52	other	mother	1	2	0	no	yes	yes
	45	course	father	2	2	1	yes	no	no
##	333	home	mother	1	2	0	no	no	no
##	345	course	mother	1	3	0	no	yes	no
##		reputation	other	1	3	1	no	no	no
##	277	home	mother	2	2	0	no	no	no
##	189	reputation	mother	1	2	0	no	yes	no
##	63	reputation	father	1	2	0	yes	no	no
##		reputation	father	2	1	2	no	yes	no
##	106	reputation	father	1	4	0	yes	no	no
##	384	other	mother	2	1	1	no	no	no
##	122	home	father	1	4	0	no	yes	yes
##	263	course	mother	1	3	0	no	no	no
##	297	${\tt reputation}$	other	2	2	0	no	yes	yes
##	306	reputation	other	1	2	1	no	yes	yes
##	87	course	mother	1	2	0	no	yes	no
##	121	course	mother	1	2	0	no	no	no
##	6	reputation	mother	1	2	0	no	yes	yes
##	293	reputation	mother	1	2	1	no	no	no
##	356	course	father	1	2	0	no	yes	no
##	81	course	father	1	1	0	yes	yes	yes
##	246	course	mother	3	1	0	no	no	no
##	209	home	mother	2	1	0	no	yes	yes
##	39	course	mother	1	3	0	yes	yes	yes
##	147	home	father	1	2	3	no	yes	no
##	219	home	father	2	1	0	no	yes	yes
##	169	home	mother	1	2	0	no	yes	yes
##	268	reputation	mother	2	2	0	no	no	yes
	278	home	mother	2	1	0	no	no	yes
##	210	reputation	mother	2	3	0	no	yes	yes
##	124	course	mother	1	1	0	no	yes	no
##	20	home	father	1	1	0	no	no	yes
##	5	home	father	1	2	0	no	yes	yes
	203	course	mother	1	2	0	no	yes	yes
		reputation	mother	2	3	0	no	no	no
##	135	course	mother	4	2	0	no	yes	no
		reputation	mother	2	2	0	no	no	yes
	69	reputation	mother	2	2	0	yes	yes	yes
	291	home	mother	1	2	0	no	yes	yes
		reputation	mother	1	2	0	no	yes	yes
		reputation	father	1	4	0	no	yes	
	311	home	other	1	2	1	no	no	yes no
		reputation	mother	1	2	0			
	146	course	father	1	2	0	yes	yes	yes
	223	other	mother	1	2	0	no	yes	yes
							yes	no	no
	390	course	mother	2	2 2	1	no	no	no
	181	home	mother	1		0	no	yes	yes
	312	other	other	3	2	0	no	yes	no
	242	course	mother	2	2	0	no	yes	yes
	158	course	mother	3	1	3	no	yes	no
	382	other	mother	2	1	0	no	no	no
	42	home	other	1	1	0	no	yes	no
	24	reputation	mother	2	2	0	no	yes	no
##	1/3	reputation	mother	1	2	0	no	yes	yes

шш	004			0	4	0			
		reputation	mother	2	4	0	no	yes	yes
##	159	course	mother	3	1	0	no	no	no
##	323	course	mother	1	3	0	no	yes	yes
##		reputation	mother	1	1	2	no	yes	no
##		reputation	mother	1	2	0	no	yes	yes
##	79	home	mother	2	1	3	yes	yes	no
##		reputation	father	1	2	0	no	no	yes
##	331	course	mother	1	4	0	no	yes	no
##	144	course	mother	1	1	0	no	no	no
##	41	home	mother	2	2	1	no	yes	no
##	118	home	father	2	1	0	no	no	no
##	51	course	mother	3	2	0	no	yes	yes
##	344	home	father	1	2	1	no	yes	no
##	361	course	mother	3	2	0	no	no	no
##	349	reputation	mother	1	3	0	no	yes	yes
##		reputation	mother	3	1	0	no	yes	yes
##	83	reputation	mother	1	2	0	no	yes	yes
##	381	home	father	1	2	0	no	no	yes
##	375	reputation	mother	2	3	0	no	no	no
##	64	home	mother	1	3	0	yes	yes	yes
##	280	course	mother	2	1	0	no	no	yes
##	270	${\tt reputation}$	mother	2	2	0	no	yes	no
##	23	course	mother	1	2	0	no	no	no
##	27	home	mother	1	1	0	no	yes	yes
##	230	course	mother	2	3	0	no	no	no
##	172	reputation	mother	2	2	0	no	yes	yes
##	26	home	mother	1	1	2	no	yes	yes
##	251	course	mother	2	1	1	no	no	no
##	86	reputation	father	2	2	2	no	no	yes
##	184	reputation	mother	1	2	0	no	yes	no
##	360	course	father	2	3	0	no	no	no
##	335	course	mother	2	4	0	no	no	no
##	307	course	other	1	1	0	no	no	no
##	248	other	mother	1	1	3	no	no	no
##	357	other	father	2	2	0	no	yes	yes
##	339	home	mother	1	4	0	no	yes	no
##	132	course	mother	3	1	0	no	yes	no
##	111	course	mother	1	1	0	no	no	no
##	199	home	mother	2	1	1	no	yes	no
##	207	course	mother	1	2	3	no	yes	yes
##	141	course	father	2	4	0	yes	yes	no
##	298	home	other	2	2	0	no	yes	yes
##	77	course	mother	2	4	0	no	no	no
##	355	home	mother	2	2	0	no	yes	yes
##	257	reputation	mother	1	4	0	no	yes	yes
	318	course	mother	1	3	0	no	yes	yes
##	38	reputation	mother	2	3	0	no	yes	no
##		reputation	mother	2	2	0	no	no	yes
##	92	reputation	mother	1	1	0	no	no	yes
	379	home	mother	1	2	0	no	no	yes
	190	home	mother	1	2	0	no	no	no
	305	home	other	1	2	1	no	yes	no
	103	course	mother	1	1	0	no	yes	no
	320	course	mother	1	2	0	no	yes	yes
ir m	020	COULDE	mo onci	_	2	•	110	you	you

						_				
	57	reputation	mother		1	2	0	no	yes	yes
##	353	course	mother		1	1	1	no	no	no
##	61	other	mother		1	2	0	no	yes	no
##	134	course	father		1	1	0	no	no	no
##	220	course	mother		1	3	0	no	yes	yes
##	287	other	mother		1	3	0	no	yes	yes
##	167	course	father		1	2	0	no	no	no
##	1	course	mother		2	2	0	yes	no	no
##	215	other	mother		1	1	0	no	yes	yes
##	3	other	mother		1	2	3	yes	no	yes
##	30	home	mother		1	2	0	no	yes	yes
##	82	home	mother		1	3	0	yes	no	yes
##	143	course	mother		1	3	0	no	yes	yes
##	93	home	father		1	2	0	yes	yes	no
##	337	home	other		1	3	1	no	no	yes
##		reputation	mother		2	2	0	no	yes	no
##	364	course	mother		1	2	0	no	yes	yes
##	96	home	mother		2	4	1	yes	yes	yes
	126	home	father		1	1	0	yes	no	no
	214	home	mother		1	2	1	no	yes	yes
##	188	course	mother		1	2	0	no	no	yes
##	285	course	mother		1	2	0	no	yes	no
	371	home	other		2	2	2	no	no	no
##	271	home	other		1	2	2	no	yes	
##		reputation	mother		2	3	0	no	•	yes
##		reputation	mother		1	1	0	no	yes no	yes no
	25	course	mother		1	3	0			
	212	home	mother		1	2	0	yes no	yes yes	yes
	238	home	mother		1	1	0		•	yes no
	156	course	mother		1	2	0	no	no	
##			mother		1	2	0	yes	no	yes
##	148	reputation	mother		1	2		yes	yes	yes
		course	father		1	2	0	no	yes	yes
## ##	234 56	reputation	mother				0	no	yes	yes
		other			1	2	0	no	no	yes
	107 154	course	mother mother		1	4	0	yes	yes	yes
		home			1	1	3	no	yes	no
	191	course	mother		1	2	0	no	no	no
	249	course	mother		1	2	1	no	yes	no
	366	course	mother		2	2	0	no	yes	yes
##	54	course	mother		. 1	1	0	yes	yes	yes
##	004	activities	•	•					•	
	261	no	yes	yes	yes	yes	low	low	low	low low
	186	yes	yes	yes	yes	yes	high	low	high	low low
	140	yes	yes	yes	yes	no	high	low	low	low low
##		yes	yes	yes	no	no	low	high	low	low low
	394	no	no	yes	yes	no	high	high	low	low high
	363	no	yes	yes	yes	yes	high	low	low	low low
	276	no	yes	yes	yes	yes	high	high	high	low low
	330	no	no	yes	yes	yes	high	low	low	low low
	183	yes	yes	yes	no	no	high	high	low	low low
	168	no	yes	yes	yes	yes	high	low	low	low low
##		yes	yes	yes	yes	no	high	low	low	low low
	104	no	yes	yes	yes	no	high	low	high	low low
##	136	yes	yes	yes	yes	yes	high	low	low	low low

									_	_	_
##		yes	yes	yes	yes	no	high	high	low	low	low
	108	yes	yes	yes	yes	no	high	low	low	low	low
	395	no	yes	yes	yes	no	low	low	low	low	low
##	165	yes	yes	no	no	yes	high	low	high	low	high
##	137	no	yes	yes	no	no	high	high	high	low	high
##	256	yes	yes	yes	yes	no	high	high	high	low	low
##	376	no	yes	yes	yes	no	high	low	low	low	low
##	374	yes	yes	yes	yes	no	low	high	high	low	low
##	274	yes	no	yes	no	yes	low	high	low	low	low
##	12	yes	yes	yes	yes	no	high	low	low	low	low
##	40	yes	yes	yes	no	no	high	low	low	low	low
##	22	no	yes	yes	yes	no	high	high	low	low	low
##	70	no	no	yes	yes	no	high	high	low	low	low
##	296	no	yes	yes	yes	no	high	high	low	low	low
##	15	no	yes	yes	yes	yes	high	high	low	low	low
##	388	yes	no	yes	yes	no	high	high	low	low	low
##		yes	yes	yes	yes	no	high	low	low		high
##	29	yes	yes	yes	yes	no	high	low	low	low	low
	343	yes	yes	yes	yes	yes	high	low	low	low	low
	131	no	_	•	•	•	high	low	low	low	low
##	62		yes	yes	yes	yes	high			high	
	127	yes	no	yes	yes	yes	high	high low		low	low
	101	yes	yes	yes	yes	yes			low		
		yes	yes	yes	yes	no	high	high		high	
	247	no	yes	yes	yes	no	high	low	low	low	low
	182	yes	yes	yes	yes	yes	high	low	low	low	low
	383	yes	yes	yes	yes	no	high	high	low	low	low
	138	yes	no	yes	yes	yes	high	low	low	low	low
##		no	yes	yes	yes	no	high	low	low	low	low
##		yes	yes	yes	yes	yes	high	high	low	low	low
	275	no	yes	yes	yes	yes	high	low	low	low	low
	166	yes	no	no	no	no	high	high	low	low	low
	185	no	yes	yes	yes	no	low	low	low	low	low
	237	yes	no	yes	yes	yes	high	high		high	_
	192	yes	yes	yes	yes	no	high	low	low	low	low
	391	no	yes	yes	no	no	high	high	_	high	_
##		yes	yes	yes	yes	yes	high	high	high	low	high
##		no	yes	yes	yes	no	high	low	low	low	low
	241	yes	yes	yes	yes	yes	low	high	high	low	high
	105	yes	yes	yes	yes	no	high	high	high	low	low
	197	no	yes	yes	yes	no	high	low	low	low	low
##	128	no	no	no	no	no	low	high	low	low	low
##	198	yes	yes	yes	yes	no	low	low	high	low	high
##	317	yes	yes	yes	yes	no	high	low	low	low	low
##	171	yes	no	yes	yes	no	low	high	high	low	high
##	392	no	no	yes	yes	no	low	high	high	low	high
##	334	yes	no	yes	yes	yes	high	low	low	low	low
##	73	no	no	yes	yes	yes	low	low	high	low	high
##	195	no	yes	yes	yes	no	high	low	low	low	low
##	204	no	yes	yes	yes	no	high	low	low	low	low
##	50	yes	no	yes	yes	no	high	high	high	low	low
##	145	no	yes	yes	yes	no	high	high	_	low	low
##	176	yes	yes	yes	yes	no	high	high	_	high	
##	164	no	yes	no	yes	no	high	low	low	_	high
	352	no	yes	yes	yes	no	high	high		low	low
			J	•	J		J	J	J		

								_	_	_	_
	225	yes	no	yes	yes	no	high	low	low	low	low
##		no	yes	yes	yes	no	high	low	low	low	low
##	117	yes	yes	yes	no	no	high	high	low	low	low
##	88	yes	yes	yes	yes	no	high	low	low	low	low
##	359	no	no	yes	yes	yes	low	low	low	low	low
##	71	no	yes	yes	yes	no	high	low	low	low	low
##	266	yes	yes	yes	yes	no	high	low	high	low	high
##	102	yes	yes	yes	yes	yes	high	high	low	low	low
##	302	no	yes	yes	yes	no	high	low	low	low	low
##	19	yes	yes	yes	yes	no	high	high	high	low	high
##	47	no	yes	yes	yes	no	low	low	high		high
##	161	yes	yes	no	yes	yes	low	low	low	low	low
##	66	yes	yes	yes	yes	no	high	high	low	low	low
##	245	no	no	yes	yes	yes	high	high	high	low	low
##		no	yes	yes	yes	no	high	low	low	low	low
	139	no	yes	yes	no	yes	high	high	high	low	low
##		no	yes	yes	yes	no	low	low	high		high
	362	yes	no	no	no	no	high	high	low	low	low
##		yes	yes	yes	yes	yes	low	low	low	low	low
##		no	•	-	=	no	high	high	high	low	low
	326		yes	yes	yes		high	low	low	low	low
	262	yes	yes	yes	yes	no	high			low	low
	309	no	no	yes	yes	no		low	low		
		yes	yes	yes	no	yes	high	high	low	low	low
##		yes	no	yes	yes	no	high	low	high	low	low
	393	no	no	yes	no	no	high	high	low	low	low
	123	yes	yes	yes	yes	yes	high	low	low	low	low
	365	no	no	yes	no	no	low	low	low	low	low
##		yes	yes	yes	yes	no	high	high	low	low	low
##		no	yes	yes	yes	no	low	low	high		high
	351	no	yes	yes	yes	no	high	high	high	low	low
##		no	yes	yes	yes	yes	high	low	low	low	low
	114	no	yes	yes	yes	no	low	high	low	low	low
	265	yes	yes	yes	yes	yes	high	low	low	low	low
	313	no	no	yes	yes	no	high	high	low	low	low
	368	no	yes	yes	yes	yes	high	low	low	low	low
	233	yes	yes	yes	yes	yes	high	high	high	low	low
	206	no	yes	yes	yes	yes	high	high	low	low	high
##		no	yes	yes	yes	no	high	high	high	low	low
	332	no	yes	yes	yes	yes	high	high	low	low	low
	222	yes	yes	yes	no	yes	high	low	high	low	low
	109	yes	yes	yes	yes	yes	low	low	high	low	high
##	252	no	no	yes	yes	no	high	low	low	low	low
##	348	no	yes	yes	yes	yes	high	high	high	low	low
##	232	yes	yes	yes	yes	no	high	high	low	low	low
##	346	no	yes	yes	yes	yes	high	high	low	low	low
##	55	no	yes	yes	yes	no	high	low	high	high	high
##	259	yes	yes	yes	yes	no	high	low	high	low	low
##	373	yes	yes	yes	no	yes	low	high	low	low	low
##	193	yes	no	yes	yes	no	high	high	high	high	high
##	112	yes	yes	yes	yes	no	high	low	low	low	low
##	44	no	yes	yes	yes	no	high	high	low	low	low
##	354	no	yes	yes	yes	no	high	high	high	low	low
##	53	no	yes	yes	no	no	high	high	_		high
	13	yes	yes	yes	yes	no	high	low	low	low	low
		J	J	J	J		J				

	110	yes	yes	yes	yes	yes	high	high	high	low	low
##	14	no	yes	yes	yes	no	high	high	low	low	low
##	377	no	no	yes	yes	yes	high	high	low	low	low
##	85	yes	no	yes	yes	no	high	low	low	low	low
##	179	yes	yes	yes	yes	yes	high	low	low	low	high
##	163	yes	yes	yes	no	no	high	high	high	low	high
##	272	yes	yes	yes	yes	yes	high	high	high	low	low
##	205	yes	no	yes	yes	no	high	low	high	low	low
##	113	yes	yes	yes	yes	no	low	low	low	low	low
##	228	no	no	yes	yes	no	high	low	low	low	low
##	170	no	yes	yes	yes	yes	high	high	low	low	low
##	8	no	yes	yes	no	no	high	low	high	low	low
	327	yes	no	yes	yes	no	high	low	high		high
	319	yes	no	yes	yes	no	high	low	high		high
##	201	yes	yes	yes	yes	no	high	low	high		high
	74	yes	yes	yes	no	no	high	low	low	low	low
##		no	-	•	no	no	high	low	low	low	low
	151		yes	yes no			low	low			high
	338	no	yes		yes	yes		low	high low	low	low
	253	no	yes	yes	yes	yes	high low				high
		no	no	no	yes	no		low	high		_
		no	no	yes	yes	no	high	high	low	low	low
	308	no	yes	yes	yes	yes	high	low	high	low	low
	321	no	yes	yes	yes	yes	high	low	low	low	low
	125	no	yes	yes	yes	yes	high	high	high	low	low
	310	yes	no	yes	yes	no	high	high	low	low	low
	324	no	no	yes	yes	no	low	high	low	low	low
##		no	no	yes	yes	no	high	low	low	low	low
	100	no	yes	yes	yes	no	high	low	high	low	low
	372	yes	yes	no	yes	yes	high	low	low	low	low
	325	no	yes	yes	yes	no	low	low	low	low	low
	367	no	yes	yes	yes	yes	high	low	low	low	low
##		yes	yes	yes	yes	no	high	low	low	low	low
##		no	yes	yes	no	no	high	low	low	low	high
	314	no	no	yes	yes	yes	high	low	low	low	low
	267	yes	yes	yes	yes	yes	high	high	high	low	high
	153	yes	yes	yes	yes	yes	high	low	low	low	low
	350	no	no	yes	yes	no	low	high	high	high	high
	211	yes	yes	yes	yes	no	high	low	low	low	low
	342	yes	yes	yes	yes	no	high	low	low	low	low
	217	no	yes	yes	yes	yes	low	high	high	low	high
##	370	no	no	yes	yes	yes	low	low	low	high	low
##	208	yes	yes	yes	yes	yes	low	low	low	low	low
##	67	yes	no	yes	yes	yes	low	low	low	high	high
##	162	no	yes	yes	yes	yes	high	high	high	low	high
##	255	no	no	yes	yes	no	high	high	low	low	high
##	301	no	yes	yes	yes	yes	high	low	high	low	low
##	289	yes	yes	yes	yes	no	high	low	high	low	low
##	52	no	yes	yes	yes	no	high	low	low	low	low
##	45	yes	yes	yes	yes	no	high	low	low	low	low
##	333	yes	yes	yes	yes	no	high	low	high	low	low
##	345	no	yes	yes	yes	no	high	low	low	low	low
##	316	no	yes	yes	yes	yes	high	low	low	low	low
##	277	no	no	no	yes	yes	high	low	low	low	low
	189	no	no	yes	yes	yes	low	low	low	low	low
				J	,	,					

	20								-	-	-
##		yes	yes	yes	yes	no	high	high	low	low	low
	142	yes	yes	yes	yes	no	low	low	low	low	low
	106	no	yes	yes	no	no	high	low	low	low	low
##		no	yes	yes	no	no	high	low	low	low	low
##	122	yes	yes	yes	yes	no	high	high	high	low	low
##	263	yes	no	yes	no	no	high	low	low	low	low
##	297	yes	yes	yes	yes	no	low	low	high	low	low
##	306	yes	yes	yes	yes	no	high	high	low	low	low
##	87	no	yes	yes	no	no	high	low	high	low	low
##	121	no	no	yes	yes	no	low	low	low	low	low
##	6	yes	yes	yes	yes	no	high	high	low	low	low
##	293	no	yes	yes	yes	yes	high	high	low	low	low
##	356	no	yes	yes	no	yes	high	low	high	low	low
##	81	yes	no	yes	yes	yes	low	low	low	low	low
##	246	no	yes	yes	yes	no	high	low	low	low	low
##	209	no	yes	yes	no	no	high	low	low	low	high
##	39	yes	yes	yes	yes	no	high	low	low	low	low
##	147	no	yes	yes	yes	no	low	low	low	low	low
##	219	no	yes	yes	no	no	low	low	low	low	high
##	169	no	no	yes	yes	no	high	low	high	low	low
##	268	yes	yes	yes	yes	no	high	low	high	low	low
##	278	yes	yes	yes	yes	no	low	low	high	low	high
##	210	yes	yes	yes	yes	yes	high	high	low	low	low
##	124	yes	yes	yes	yes	no	low	high	high	low	high
##	20	yes	yes	yes	yes	no	low	low	low	low	low
##	5	no	yes	yes	no	no	high	low	low	low	low
##	203	no	no	yes	no	no	high	high	high	low	low
##	236	yes	yes	yes	yes	yes	high	low	low	low	low
##	135	no	yes	yes	no	yes	high	low	low	low	low
##	177	yes	no	yes	yes	no	low	high	high	low	high
##	69	no	yes	yes	yes	no	high	low	low	low	low
##	291	yes	yes	yes	yes	yes	high	low	low	low	high
	380	yes	no	yes	yes	no	high	high	high	low	low
	299	no	yes	yes	yes	no	high	low	low	low	low
	311	yes	no	yes	no	yes	high	low	high	low	low
	202	yes	yes	yes	no	no	high	high	low	low	low
	146	no	yes	yes	yes	no	high	high	low	low	low
	223	no	yes	yes	yes	no	low	low	low	low	low
	390	yes	yes	yes	no	no	low	low	low	low	low
	181	yes	yes	yes	yes	no	low	high	low	low	low
	312	no	yes	no	yes	yes	low	high	low	low	low
	242	no	yes	yes	yes	no	low	low	low	low	low
	158	yes	no	yes	no	no	high	low	high		high
	382	yes	no	yes	yes	yes	high	high	low	low	low
	42	no	no	yes	yes	yes	high	high	low		high
	24	yes	yes	yes	yes	no	high	high	high		high
	173	yes	yes	yes	yes	no	high	high	high	low	low
	294	no	yes	yes	no	no	low	low	low	low	low
	159	no	no	yes	no	no	high	low	low	low	low
	323	yes	yes	yes	yes	no	low	low	low	low	low
	129	yes	yes	yes	yes	no	low	low	low	low	low
	290	yes	yes	yes	yes	no	high	high	low	low	low
	79	yes	yes	no	yes	no	high	high	low	low	low
	286	no	no	yes	yes	no	high	low	low	low	low
ii m	200	110	110	ycs	ycs	110				TO W	70 W

##	331	yes	yes	yes	yes	no	high	high	high	low	high
##	144	no	yes	yes	yes	no	low	high	high	low	low
##	41	yes	no	yes	yes	yes	low	low	low	low	low
##	118	yes	yes	yes	yes	no	high	high	low	low	low
##	51	no	yes	yes	yes	no	high	low	low	low	low
##	344	no	yes	yes	yes	yes	low	low	low	low	low
##	361	no	yes	yes	no	yes	high	low	high	low	high
##	349	yes	yes	yes	yes	yes	high	high	low	low	low
##	387	yes	yes	yes	yes	yes	high	high	low	low	low
##	83	no	yes	yes	yes	no	high	high	high	low	low
##	381	yes	no	yes	yes	no	low	low	high	low	high
##	375	no	yes	yes	yes	no	high	high	high	low	low
##	64	yes	yes	yes	yes	no	low	high	high	low	high
##	280	yes	yes	yes	yes	no	high	low	low	low	low
##	270	no	yes	no	yes	yes	high	low	high	low	low
##	23	yes	yes	yes	yes	no	high	high	low	low	low
##		no	yes	yes	yes	no	high	low	low	low	low
##	230	yes	yes	yes	yes	yes	low	low	low	low	low
	172	yes	yes	yes	yes	yes	high	low	low	low	low
##		no	no	yes	yes	no	low	low	low	low	low
	251	no	yes	no	yes	no	high	high	high		high
##		no	yes	yes	yes	yes	high	high	high	low	low
	184	yes	yes	yes	yes	yes	high	low	low	low	low
	360	no	yes	yes	yes	no	high	low	low	low	low
	335	yes	yes	yes	no	no	high	high	high	low	low
	307	yes	yes	yes	no	no	high	high	low	low	low
	248	no	no	no	yes	yes	high	high		high	
	357	yes	yes	yes	yes	no	high	low	low	low	low
	339	no	yes	yes	yes	no	high	low	low	low	low
	132	yes	no	yes	yes	yes	high	low	low	low	low
	111	yes	yes	yes	yes	no	high	high	low	low	low
	199	no	yes	yes	yes	no	high	low	high	low	low
	207	no	yes	yes	yes	no	low	low	low	low	low
	141	no	yes	yes	yes	no	low	low	low	low	low
	298	no	yes	yes	yes	yes	high	high	high	low	low
	77	yes	yes	yes	yes	no	low	high	low	low	low
	355	yes	no	yes	yes	yes	high	high	high	low	low
	257	yes		•	•	no	high	low	low	low	low
	318	yes	yes yes	yes yes	yes yes	yes	high	low	high	low	low
	38	yes	yes	yes	yes	yes	low	high	low	low	low
	216	no				no	high	high		low	low
	92	yes	yes	yes	yes	no	high	high		low	low
	379	no	yes	yes	yes	yes	high	low	low	low	low
	190	no	yes	yes	yes no	no	low	low	low		high
	305	yes	yes	yes		yes	high	high	high	low	low
	103	•	yes	yes	yes	•	high	low	low	low	low
	320	yes	no	yes	yes	no					
	520 57	no	yes	yes	yes	no	high high	high low	high low	low low	low low
	353	yes	yes	yes	yes	no			low	low	
##		no	yes	no	yes	yes	high	low high		low	low
	134	yes	yes	yes	no	no	low	high	high		low
	220	no	yes	yes	yes	no	low	low	low	low	high
	287	yes	yes	yes	yes	no	high	low	low		low
	287 167	no	yes	yes	yes	no	high	low	low	low	low
##	101	no	yes	no	yes	no	high	low	high	TOM	high

```
## 1
                                                             high
                                                                        low
                                                                              high
                                                                                     low
                                                                                           low
                 no
                         yes
                                 yes
                                             no
                                                       no
## 215
                                                                               low
                                                                                     low
                                                                                           low
                                                             high
                                                                        low
                 no
                         yes
                                 yes
                                            no
                                                       no
## 3
                 no
                         yes
                                 yes
                                           yes
                                                       no
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
## 30
                                                                       high
                                                                              high high
                                                                                          high
                yes
                         yes
                                 yes
                                           yes
                                                      yes
                                                             high
## 82
                 no
                          no
                                 yes
                                            yes
                                                       no
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
## 143
                                                                                     low
                                                                                           low
                                                             high
                                                                        low
                                                                               low
                yes
                         yes
                                 yes
                                            yes
                                                       no
## 93
                                 yes
                                            no
                                                       no
                                                              low
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                 no
                         yes
## 337
                 no
                         yes
                                 yes
                                            no
                                                       no
                                                             high
                                                                       high
                                                                               low
                                                                                     low
                                                                                           low
##
   221
                yes
                                 yes
                                                             high
                                                                        low
                                                                              high
                                                                                     low
                                                                                           low
                         yes
                                            yes
                                                       no
##
   364
                yes
                         yes
                                 yes
                                           yes
                                                      yes
                                                              low
                                                                        low
                                                                              high
                                                                                     low
                                                                                           low
##
   96
                                                              low
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                yes
                         yes
                                 yes
                                           yes
                                                       no
   126
##
                                                                       high
                                                                              high
                 no
                         yes
                                 yes
                                            yes
                                                       no
                                                             high
                                                                                     low
                                                                                           low
##
   214
                                                             high
                                                                       high
                                                                              high
                                                                                     low
                                                                                          high
                yes
                                 yes
                                            yes
                         yes
                                                       no
   188
##
                yes
                         yes
                                 yes
                                           yes
                                                      yes
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
##
  285
                                                                                     low
                 no
                          no
                                 yes
                                           yes
                                                             high
                                                                       high
                                                                              high
                                                                                           low
                                                       no
##
  371
                                                              low
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                yes
                         yes
                                 yes
                                            no
                                                      yes
##
  271
                                                             high
                                                                        low
                                                                              high
                                                                                     low
                                                                                           low
                yes
                                 yes
                                           yes
                         yes
                                                       no
  295
##
                                                             high
                                                                       high
                                                                               low
                                                                                     low
                                                                                           low
                yes
                         yes
                                 yes
                                           yes
                                                       no
##
  157
                                                              low
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                 no
                         yes
                                 yes
                                            no
                                                       no
   25
##
                yes
                         yes
                                 yes
                                            yes
                                                       no
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
##
  212
                         yes
                                 yes
                                            yes
                                                             high
                                                                        low
                                                                              high high high
                 no
                                                      yes
## 238
                                                                       high
                                                                               low
                                                                                     low
                 no
                         yes
                                 yes
                                           yes
                                                             high
                                                                                           low
                                                      yes
## 156
                                                                       high
                                                             high
                                                                              high
                                                                                     low
                                                                                           low
                yes
                         yes
                                 yes
                                            no
                                                       no
## 213
                                                                              high
                                                                                           low
                 no
                         yes
                                 yes
                                            yes
                                                       no
                                                              low
                                                                        low
                                                                                     low
## 148
                 no
                          no
                                 yes
                                           yes
                                                       no
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
  234
                yes
                         yes
                                 yes
                                           yes
                                                       no
                                                             high
                                                                        low
                                                                              high
                                                                                     low high
##
  56
                                                                              high
                                                                                     low
                yes
                         yes
                                 yes
                                            yes
                                                      yes
                                                             high
                                                                        low
                                                                                           low
   107
##
                                 yes
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                 no
                         yes
                                            yes
                                                       no
##
  154
                                                                       high
                                                                              high
                                                                                     low
                                                                                           low
                 no
                         yes
                                  no
                                            yes
                                                      yes
                                                             high
## 191
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
                 no
                         yes
                                 yes
                                           yes
                                                       no
## 249
                 no
                         yes
                                 yes
                                            yes
                                                      yes
                                                             high
                                                                        low
                                                                               low
                                                                                     low
                                                                                           low
##
  366
                                 yes
                                                              low
                                                                        low
                                                                              high
                                                                                     low high
                 no
                         yes
                                            no
                                                       no
## 54
                                                              low
                                                                        low
                                                                              high
                                                                                     low
                                                                                           low
                 no
                         yes
                                 yes
                                           yes
                                                       no
##
        health absences G1 G2 G3 first_gen_college stable_learning_env
##
  261
           low
                       21 17 18 18
                                                      no
                                                                            yes
##
   186
          high
                       12 12 12 11
                                                     yes
                                                                            yes
##
  140
          high
                        0 16 16 15
                                                      no
                                                                             no
## 36
          high
                        0
                           8
                             7
                                                                             no
                                                     yes
                        0 11 12 10
##
  394
          high
                                                     yes
                                                                             no
  363
                        0 11 11 10
##
           low
                                                     yes
                                                                            yes
##
   276
                        6 12 12 12
          high
                                                     yes
                                                                            yes
##
  330
          high
                        4 14 14 14
                                                      no
                                                                            yes
   183
                          16 17 17
##
          high
                        0
                                                      no
                                                                             no
##
   168
                        0 14 15 16
           low
                                                      no
                                                                             no
## 48
                        4 19 19
                                 20
           low
                                                      no
                                                                             no
## 104
                       26
                           7
                               6
                                  6
           low
                                                     yes
                                                                            yes
## 136
                        0 11
          high
                               0
                                  0
                                                      no
                                                                            yes
## 37
                        2 15 16 18
          high
                                                      no
                                                                            yes
##
  108
          high
                        2 16
                             18 18
                                                     yes
                                                                            yes
  395
                        5
                           8
                               9
##
          high
                                  9
                                                     yes
                                                                             no
##
   165
                        0
                           5
                               8
                                  7
          high
                                                     yes
                                                                             no
## 137
                        0 10
                               0
          high
                                  0
                                                      no
                                                                             no
## 256
          high
                        2
                           7
                               9
                                  8
                                                     yes
                                                                            yes
## 376
                        2
                           8
                               8 10
          high
                                                     yes
                                                                             no
```

##	374	low	14 6 5 5	yes	no
##	274	low	2 15 14 14	yes	no
##	12	high	4 10 12 12	yes	yes
##	40	low	8 14 13 13	yes	no
##	22	high	0 12 15 15	no	yes
##	70	low	12 16 16 16	yes	yes
##	296	high	4 14 12 11	yes	yes
##	15	low	0 14 16 16	yes	yes
##	388	high	0 7 5 0	yes	no
##	75	high	54 11 12 11	yes	yes
##	29	high	4 11 11 11	no	yes
##	343	high	11 16 15 15	no	no
##	131	high	0 12 0 0	no	yes
##	62	high	6 10 8 11	yes	yes
##	127	low	0 7 10 11	no	no
##	101	high	14 7 7 5	no	yes
##	247	low	4 12 12 13	yes	no
##	182	low	2 12 13 12	yes	no
##	383	low	2 11 11 10	yes	no
##	138	high	0 4 0 0	yes	yes
##	68	high	4 7 7 6	yes	yes
##	33	high	0 17 16 16	no	yes
##	275	low	2 10 10 10	no	yes
##	166	low	16 12 11 12	yes	no
##	185	low	14 12 13 12	yes	yes
##	237	high	4 14 13 13	yes	no
##	192	low	0 8 8 9	yes	no
##	391	high	11 9 9 9	yes	no
##	65	low	0 10 10 10	no	no
##	9	low	0 16 18 19	yes	yes
##	241	high	14 12 12 12	no	no
##	105	low	0 16 18 18	no	yes
##	197	high	4 17 15 16	no	no
##	128	high	2 7 8 9	yes	no
##	198	low	8 9 9 10	yes	yes
##	317	low	0 8 8 0	yes	yes
##	171	low	0 6 5 0	no	yes
##	392	low	3 14 16 16	yes	no
##	334	low	0 8 8 0	yes	no
##	73	high	2 8 6 5	yes	yes
##	195	low	0 13 14 14	yes	no
##	204	low	18 7 6 6	yes	yes
##	50	low	2 7 7 7	no	yes
##	145	high	0 5 0 0	yes	yes
##	176	high	4 10 9 9	no	no
##	164	low	2 10 10 10	yes	no
##	352	low	2 13 13 13	yes	yes
##	225	high	0 13 13 14	no	yes
##	258	low	12 11 11 11	no	yes
	117	low	2 11 13 14	no	no
##	88	low	4 13 14 14	no	yes
##	359	low	4 10 10 10	yes	no
##	71	high	0 13 15 15	yes	yes
##	266	low	13 17 17 17	no	yes
					=

##	102	high	0	16	17	17	no	VOS
##	302	high	0	11	11	10		yes no
	19			6	5	5	no	
##		high	16				yes	yes
	47	low		11			yes	yes
##	161	high	0	7	6	0	yes	no
##	66	low	2	16	15	15	no	yes
	245	low	0	7	0	0	yes	yes
	303	low	0		12		no	yes
	139	high	0		12	12	yes	no
##	218	high	13	6	6	8	yes	yes
##	362	high	2		12		yes	no
##	4	high	2	15	14	15	no	yes
##	16	low	4	14	14	14	no	yes
##	326	low	3	9	12	11	no	no
##	262	low	2	8	8	8	no	yes
##	309	high	0	15	12	12	yes	no
##	99	low	6	11	14	14	no	no
##	393	low	3	10	8	7	yes	no
##	123	high	2	13	13	13	no	yes
##	365	low	0	12	11	12	yes	no
##	10	high	0	14	15	15	no	yes
##	28	low	4	15	16	15	no	no
##	351	low	8	8	7	8	yes	no
##	91	high	0	7	7	8	yes	yes
##	114	low	10	18	19	19	no	no
##	265	low	0	9	10	0	yes	yes
	313	high	3	13	11	11	yes	no
##	368	low	0	7	6	0	yes	yes
##	233	low	14	11	9	9	no	yes
##	206	high	28	10	9	9	no	yes
##	7	low	0	12	12	11	yes	no
##	332	high	7		14	14	no	yes
##	222	high	0	6	5	0	yes	no
##	109	low	6		13	13	no	yes
	252	low	6	7	10	10	yes	yes
	348	high	0	10	10	9	no	yes
	232	low	4	11			yes	yes
##	346	low	7		13		yes	no
	55	low	6		13		yes	no
	259	high	8		14		yes	no
	373	low	8		11		yes	no
	193	high	12	7	8	8	yes	no
##	112	low	0	7		10	yes	yes
	44	low	0	8	8	11	yes	yes
	354	high	4	8	8	8	yes	yes
	53	high	6	11		10	no	no
##	13	high	2		14		no	
##	110	high		14			no	yes
##	14		2	10				yes
##	377	low	4		14		no	yes
		low high	2	9		10	no	yes
	85 179	high	10	10	8	9	yes	yes
		low	0	7	0	0	no	yes
	163	high					yes	no
##	272	low	4	15	14	14	yes	yes

##	205	high	6	10	10	11	7705	VOS
##	113	high	6		13		yes	yes no
	228			12			yes	
		low					yes	yes
##	170	low	0		14		no	yes
##	8	low	6	6	5	6	no	no
	327	high	3	14		16	yes	no
	319	high	0		11	10	no	yes
	201	low	2		16	16	no	yes
##	74	high	2	12		14	yes	no
##	49	high	2	15	15	14	no	no
##	151	high	0	6	5	0	yes	no
##	338	low	0	7	8	0	yes	yes
##	253	high	4	6	9	8	yes	no
##	35	high	0	12	14	15	yes	yes
##	308	high	38	8	9	8	no	yes
##	321	high	23	13	13	13	no	yes
##	125	high	0	8	7	8	yes	no
##	310	low	18	12	10	10	yes	yes
##	324	high	1	12	14	15	yes	yes
##	2	low	4	5	5	6	yes	yes
##	100	low	0	7	9	8	no	yes
##	372	low	3	14	12	12	yes	yes
##	325	low	0	16	15	15	yes	no
##	367	high	0	13	13	13	no	no
##	84	high	4	15	15	15	yes	no
##	90	high	18	8	6	7	no	no
##	314	low	22	13	10	11	yes	yes
##	267	high	2	9	9	10	yes	no
##	153	low	8	10	10	10	yes	yes
##	350	high	10	11	13	13	yes	yes
##	211	low	10	8	8	8	yes	yes
##	342	low	0	10	10	0	no	yes
##	217	low	22	6	6	4	no	no
	370	high	10		12	11	no	yes
##	208	low	10	11	12	13	no	no
##	67	low	4	13	13	12	no	yes
	162	low	6	5	9	7	yes	yes
	255	high	0		12		yes	no
	301	high		12			no	yes
	289	low	6		14		yes	no
	52	high	2		13		no	yes
	45	high	14	10	10	9	yes	no
	333	high	0	7	0	0	yes	no
	345	low	4		10	10	yes	yes
##	316	low	40	13	11	11	yes	no
##	277	high	75	10	9	9	yes	no
##	189	low	6	8	7	9		
##	63	low	4	8	10	9	yes	yes no
##	142	low	8	9	9	9	yes	
##	106		10	10	11	11	yes	yes
	384	high high	0	6	5	0	yes	no
	384 122	high high	6		5 14		yes	no
		high			14		yes	yes
	263	low	1				yes	no
##	297	low	0	10	9	0	no	yes

##	306	low	8	14	12	12	no	yes
##	87	low	4	8	7	6	yes	no
##	121	low			15	15	yes	no
##	6	high	10	15	15	15	no	yes
##	293	high		12	12	13	yes	no
##	356	high	0	10	9	9	yes	no
##	81	low			12		yes	yes
##	246	high	6		18	18	yes	no
##	209	high	6	9	9	10	yes	no
##	39	high	2		12	11	no	yes
##	147	low	0	6	7	0	yes	yes
##	219	low	3	7	7	8	yes	no
##	169	high	0	6	7	0	yes	yes
##	268	high			10	11	no	no
##	278	low	22	9	9	9	no	no
##	210	high	6	7	7	7	no	yes
##	124	high			11	13	no	yes
##	20	high	4		10	10	no	no
##	5	high	4		10	10	yes	no
	203	low	4	9	9	10	yes	no
	236	low		11	9	10	yes	no
	135	high	0	9	0	0	no	no
##	177	high			13	11	yes	no
##	69	high	2	8	9	8	yes	yes
	291	high			11	11	no	yes
	380	low			10	10	yes	yes
	299	low		14	9	14	no	yes
## ##	311 202	low	0 6	9	9	0 10	yes	no
##	202 146	high	0		11	11	yes	no
##	223	high low			16	17	yes	yes no
##	390	high	0	6	5	0	yes	no
##	181	low	10	9	8	8	yes no	yes
##	312	low			12	13	yes	yes
	242	high			11	12	no	yes
##	158	high	6	9	8	10	yes	no
	382	high	5	7	6	7	yes	no
	42	high		12			no	yes
	24	high		13			yes	yes
	173	high		13			no	yes
	294	low		18			yes	no
##	159	low	2	17	15	15	yes	no
##	323	low	3	11	11	11	yes	yes
##	129	high	0	7	4	0	yes	yes
##	290	low	9	15	13	15	no	yes
##	79	low	2	8	8	10	yes	yes
##	286	high		12		11	yes	no
##	331	high	2	9	8	8	yes	yes
##	144	low		14			yes	no
	41	low	25			11	yes	yes
##	118	high		13			yes	no
	51	high		12			yes	yes
	344	high	0	9	8	0	yes	yes
##	361	high	0	13	13	13	no	no

## 349	high	0 13 15 15	no	yes
## 387	high	7 6 5 6	no	yes
## 83	high	10 7 6 6	yes	yes
## 381	low	4 15 14 14	no	no
## 375	low	0 19 18 19	no	no
## 64	high	2 10 9 9	no	yes
## 280	low	8 10 11 10	no	no
## 270	low	0 6 0 0	yes	yes
## 23	high	2 15 15 16	no	no
## 27	high	2 12 12 11	yes	yes
## 230	low	10 12 10 12	yes	no
## 172	low	2 13 15 16	yes	yes
## 26	high	14 6 9 8	yes	yes
## 251	high	0 6 8 8	yes	no
## 86	high	6 7 9 8	no	no
## 184	low	56 9 9 8	yes	yes
## 360	high	0 18 16 16	yes	no
## 335	high	0 10 9 0	yes	no
## 307	high	0 17 18 18	yes	no
## 248	low	16 6 8 8	yes	no
## 357	high	4 12 13 13	no	yes
## 339	low	7 16 15 17	yes	yes
## 132	high	0 8 0 0	yes	yes
## 111	high	6 18 19 19	no	no
## 199	low	24 18 18 18	no	yes
## 207	high	5 7 7 7	yes	yes
## 141	low	0 7 9 0	no	yes
## 298	low	10 10 8 8	no	yes
## 77	low	8 11 11 10	no	no
## 355	low	4 13 11 11	no	yes
## 257	high	6 14 12 13	no	yes
## 318	high	9 9 10 9	no	yes
## 38	high	7 15 16 15	no	yes
## 216	low	2 14 15 15	yes	no
## 92	low	4 16 17 18	no	no
## 379	low	0 15 15 15	yes	no
## 190	low	4 8 9 10	yes	no
## 305	low	20 15 14 13	yes	yes
## 103	high	4 10 13 14	no	yes
## 320	high	2 11 11 11	no	yes
## 57	low	0 14 15 15	no	yes
## 353	low	7 8 7 8	yes	no
## 61	high	6 10 11 11	no	no
## 134	high	16 12 11 11	no	no
## 220	high	4 9 10 10	yes	yes
## 287	low	5 18 18 19	yes	yes
## 167	high	4 10 10 10	yes	no
## 1	low	6 5 6 6	no	no
## 215	low	12 8 10 10	no	no
## 3	low	10 7 8 10	yes	no
## 30	high	16 10 12 11	no	yes
## 82	high	4 11 10 11	yes	no
## 143	high	2 9 11 11	no	yes
## 93	low	4 7 6 6	yes	no

##	337	high	12 1	14 13 13		yes	no
##	221	high	2	6 6 6		yes	yes
##	364	low	0 1	16 15 15		no	yes
##	96	low	2	7 10 10		yes	yes
##	126	high	0 1	13 13 12		no	no
	214	high	15	6 7 8		yes	yes
	188	high		15 15 15		yes	no
	285	high		10 9 11		yes	yes
	371	low	4	7 7 9		yes	no
	271	high	15	9 9 9		yes	yes
	295	high		14 13 14		yes	yes
##	157	high		16 12 13		yes	no
	25	high		10 9 8		no	yes
	212	low		12 12 13		no	yes
	238	high		13 12 12		yes	no
	<ul><li>156</li><li>213</li></ul>	low		11 8 8 12 13 14		yes	no
	148	high		12 13 14 10 11 11		yes	yes
	234	high low		10 11 11 14 13 13		yes no	yes
	56	low	8	8 9 10		yes	yes no
	107	low	8	7 8 8		yes	yes
	154	high	0	5 0 0		yes	yes
	191	low		11 12 13		yes	no
	249	high	8	3 5 5		yes	yes
	366	low		10 10 10		yes	no
	54	high	0	8 10 11		no	yes
##		_	req_absent		ord_g3		v
##	261		yes	no	18		
##	186		yes	no	11		
	140		no	no	15		
	36		no	no	6		
	394		no	no	10		
	363		no	no	10		
	276		no	no	12		
	330		no	no	14		
	183		no	no	17		
	168		no	no	16		
	48		no	no	20		
	104 136		yes	no	6 0		
	37		no	no	18		
	108		no	no	18		
	395		no no	no no	9		
	165		no	yes	7		
	137		no	no	0		
	256		no	yes	8		
	376		no	no	10		
	374		yes	no	5		
	274		no	no	14		
##			no	no	12		
##	40		no	no	13		
##	22		no	no	15		
##			yes	no	16		
##	296		no	no	11		

	.5	no	no	16
	388	no	yes	0
	<b>'</b> 5	yes	no	11
	29	no	no	11
	343	yes	no	15
	.31	no	yes	0
## 6	52	no	no	11
	.27	no	no	11
## 1	.01	yes	no	5
## 2	247	no	no	13
## 1	.82	no	no	12
## 3	883	no	no	10
## 1	.38	no	yes	0
## 6	88	no	no	6
## 3	33	no	no	16
## 2	275	no	no	10
## 1	.66	yes	yes	12
## 1	.85	yes	no	12
## 2	237	no	no	13
## 1	.92	no	no	9
## 3	391	yes	yes	9
## 6	55	no	no	10
## 9	)	no	no	19
## 2	241	yes	no	12
## 1	.05	no	no	18
## 1	.97	no	no	16
## 1	.28	no	yes	9
## 1	.98	no	no	10
## 3	317	no	no	0
## 1	.71	no	yes	0
## 3	392	no	no	16
## 3	334	no	no	0
	'3	no	yes	5
## 1	.95	no	no	14
	204	yes	no	6
	50	no	yes	7
	.45	no	yes	0
	.76	no	no	9
	.64	no	no	10
	352	no	no	13
	225	no	no	14
	258	yes	no	11
	.17	no	no	14
	38	no	no	14
	359	no	no	10
	'1	no	no	15
	266	yes	no	17
	.02	no	no	17
	302	no	no	10
	.9			5
	.9 !7	yes	yes	11
	.61	yes	no ves	0
	.61 66	no	yes	15
	245	no	no	0
## Z	.TJ	no	no	U

## 303	no	no	14
## 139	no	yes	12
## 218	yes	yes	8
## 362	no	yes	12
## 4	no	no	15
## 16	no	no	14
## 326	no	no	11
## 262	no	no	8
## 309	no	yes	12
## 99	no	no	14
## 393	no	yes	7
## 123	no	no	13
## 365	no	no	12
## 10	no	no	15
## 28	no	no	15
## 351	no	yes	8
## 91	no	no	8
## 114	yes	no	19
## 265	no	no	0
## 313	no	yes	11
## 368	no	yes	0
## 233	yes	no	9
## 206	yes	yes	9
## 7	no	no	11
## 332	no	no	14
## 222	no	yes	0
## 109	no	no	13
## 252	no	no	10
## 348	no	no	9
## 232	no	no	11
## 346	no	no	14
## 55	no	no	13
## 259	no	no	14
## 373	no		11
## 193		no	8
## 193 ## 112	yes no	no	10
## 44		yes	11
## 354	no	no	8
## 534	no	yes	10
## 13	no	yes	
	no	no	14
## 110	no	no	16
## 14	no	no	11
## 377	no	yes	15
## 85	no	no	10
## 179	yes	no	9
## 163	no	yes	0
## 272	no	no	14
## 205	no	no	11
## 113	no	yes	13
## 228	no	no	12
## 170	no	no	14
## 8	no	no	6
## 327	no	no	16
## 319	no	no	10

##	201	no	no	16
##	74	no	no	14
##	49	no	no	14
##	151	no	yes	0
##	338	no	no	0
##	253	no	yes	8
##	35	no	no	15
##	308	yes	yes	8
##	321	yes	no	13
##	125	no	no	8
##	310	yes	yes	10
##	324	no	no	15
##	2	no	no	6
##	100	no	no	8
##	372	no	no	12
##	325	no	no	15
##	367	no	no	13
##	84	no	no	15
##	90	yes	no	7
##	314	yes	yes	11
##	267	no	no	10
##	153	no	yes	10
##	350	yes	yes	13
##	211	yes	no	8
##	342	no	yes	0
##	217	yes	yes	4
##	370	yes	no	11
##	208	yes	no	13
##	67	no	no	12
##	162	no	yes	7
##	255	no	no	12
##	301	yes	no	11
##	289	no	no	14
##	52	no	no	13
##	45	yes	yes	9
##	333	no	no	0
##	345	no	no	10
##	316	yes	yes	11
##	277	yes	no	9
##	189	no	no	9
##	63	no	no	9
##	142	no	yes	9
##	106	yes	no	11
##	384	no	yes	0
##	122	no	no	15
##	263	no	no	12
##	297	no	no	0
##	306	no	yes	12
##	87	no	no	6
##	121	no	no	15
##	6	yes	no	15
##	293	yes	yes	13
##	356	no	no	9
##	81	no	no	12
ıτπ	~·	110	110	12

##	246	no	no	18
##	209	no	no	10
##	39	no	no	11
##	147	no	yes	0
##	219	no	no	8
##	169	no	no	0
##	268	no	no	11
##	278	yes	no	9
##	210	no	no	7
##	124	yes	no	13
##	20	no	no	10
##	5	no	no	10
##	203	no	no	10
##	236	yes	no	10
##	135	no	no	0
##	177	no	no	11
##	69			8
##	291	no	no	11
##	380	yes	no	10
	299	yes	no	14
##		no	no	
##	311	no	yes	0
##	202	no	no	10
##	146	no	no	11
##	223	no	no	17
##	390	no	yes	0
##	181	yes	no	8
##	312	yes	no	13
##	242	no	no	12
##	158	no	yes	10
##	382	no	no	7
##	42	no	no	12
##	24	no	no	12
##	173	no	no	10
##	294	no	no	18
##	159	no	no	15
##	323	no	no	11
##	129	no	yes	0
##	290	no	no	15
##	79	no	yes	10
##	286	no	no	11
##	331	no	no	8
##	144	no	no	13
##	41	yes	yes	11
##	118	no	no	13
##	51	no	no	13
##	344	no	yes	0
##	361	no	no	13
##	349			15
##	387	no	no	6
##	83	no	no	6
		yes	no	
##	381	no	no	14
##	375	no	no	19
##	64	no	no	9
##	280	no	no	10

## 270	no	no	0
## 23	no	no	16
## 27	no	no	11
## 230	yes	no	12
## 172	no	no	16
## 26	yes	yes	8
## 251	no	yes	8
## 86	no	yes	8
## 184	yes	no	8
## 360	no	no	16
## 335	no	no	0
## 307	no	no	18
## 248	yes	yes	8
## 357	no	no	13
## 339	no	no	17
## 132	no	no	0
## 111	no	no	19
## 199	yes	yes	18
## 207	no	yes	7
## 141	no	no	0
## 298	yes	no	8
## 77	no	no	10
## 355	no	no	11
## 257	no	no	13
## 318	no	no	9
## 38	no	no	15
## 216	no	no	15
## 92	no	no	18
## 379	no	no	15
## 190	no	no	10
## 305	yes	yes	13
## 103	no	no	14
## 320	no	no	11
## 57	no	no	15
## 353	no	yes	8
## 61	no	no	11
## 134	yes	no	11
## 220	no	no	10
## 287	no	no	19
## 167	no	no	10
## 1	no	no	6
## 215	yes	no	10
## 3	yes	yes	10
## 30	yes	no	11
## 82	no	no	11
## 143	no	no	11
## 93	no	no	6
## 337	yes	yes	13
## 221	no	no	6
## 364	no	no	15
## 96	no	yes	10
## 126	no	no	12
## 214	yes	yes	8
## 188	no	no	15

##	285	no	no	11
##	371	no	yes	9
##	271	yes	yes	9
##	295	no	no	14
##	157	no	no	13
##	25	no	no	8
##	212	yes	no	13
##	238	yes	no	12
##	156	no	no	8
##	213	no	no	14
##	148	no	no	11
##	234	no	no	13
##	56	no	no	10
##	107	no	no	8
##	154	no	yes	0
##	191	yes	no	13
##	249	no	yes	5
##	366	no	no	10
##	54	no	no	11

testing

##		school	sex	age	address	famsize	Pstatus	Medu	Fedu	Mjob	Fjob
##	11	GP	F	15	U	GT3	T	4	4	teacher	health
##	17	GP	F	16	U	GT3	T	4	4	services	services
##	18	GP	F	16	U	GT3	T	3	3	other	other
##	21	GP	M	15	U	GT3	T	4	3	teacher	other
##	31	GP	M	15	U	GT3	T	4	4	health	services
##	32	GP	M	15	U	GT3	T	4	4	services	services
##	34	GP	M	15	U	LE3	T	3	3	other	other
##	43	GP	M	15	U	GT3	T	4	4	services	teacher
##	46	GP	F	15	U	LE3	Α	4	3	other	other
##	58	GP	M	15	U	GT3	T	4	4	teacher	health
##	59	GP	M	15	U	LE3	T	1	2	other	at_home
##	60	GP	F	16	U	GT3	T	4	2	services	other
##	72	GP	M	15	U	GT3	T	4	2	other	other
##	76	GP	М	15	U	GT3	T	4	3	teacher	other
##	78	GP	F	16	U	GT3	T	2	2	other	other
##	80	GP	F	16	U	GT3	T	3	4	at_home	other
##	89	GP	M	16	U	GT3	T	2	2	services	other
##	94	GP	F	16	U	GT3	T	4	2	teacher	services
##	95	GP	M	15	U	LE3	T	2	2	services	health
##	97	GP	М	16	R	GT3	T	4	3	services	other
##	98	GP	F	16	U	GT3	T	2	1	other	other
##	115	GP	M	15	R	GT3	T	2	1	health	services
##	116	GP	M	16	U	GT3	T	4	4	teacher	teacher
##	119	GP	M	17	R	GT3	T	1	3	other	other
##	120	GP	M	15	U	GT3	T	3	4	other	other
##	130	GP	М	16	R	GT3	T	4	4	teacher	teacher
##	133	GP	F	17	U	LE3	T	2	2	other	other
##	149	GP	M	16	U	GT3	T	4	4	teacher	teacher
##	150	GP	M	15	U	LE3	A	2	1	services	other
##	152	GP	M	16	U	LE3	T	2	1	at_home	other
##	155	GP	F	17	U	GT3	T	4	4	other	teacher
##	160	GP	M	16	U	GT3	T	3	3	other	services

##	174	GP F	16	U G	GT3	Т	1	3	at home	services	
	175	GP F			LE3	Т	3	3	other	other	
	178	GP M	17		GT3	T	3	3	other	other	
##	180	GP M	17	U G	GT3	T	4	3	other	other	
##	187	GP M	16	U G	GT3	T	1	2	services	services	
##	194	GP M	16	R G	GT3	T	3	3	services	services	
##	196	GP F	17	U I	LE3	T	2	4	services	services	
##	200	GP F	16	U I	LE3	T	4	4	teacher	teacher	
##	224	GP M	18	U G	GT3	T	2	2	other	other	
##	226	GP F	18	R G	GT3	T	3	1	other	other	
##	227	GP F	17	U G	GT3	T	3	2	other	other	
##	229	GP M	18	U I	LE3	T	2	1	at_home	other	
##	231	GP F	17	U I	LE3	T	4	3	health	other	
##	235	GP M	16	U I	LE3	T	1	1	other	other	
##	239	GP F	17	R G	GT3	T	2	1	at_home	services	
##	240	GP M	18	U G	GT3	T	2	2	other	services	
##	243	GP M	16	U I	LE3	T	4	3	teacher	other	
##	244	GP M	16	U G	GT3	T	4	4	services	services	
##	250	GP M	16	U G	GT3	T	0	2	other	other	
##	254	GP M	16	R G	GT3	T	2	1	other	other	
##	260	GP F	17	U I	LE3	T	2	2	services	services	
##	264	GP F	17	U G	GT3	T	3	3	other	other	
##	269	GP M	18	U G	GT3	T	4	2	health	other	
	273	GP F	18		LE3	T	1	1	other	other	
	279	GP F	18		GT3	T	4	4	health	health	
	281	GP M			LE3	A	4		services	other	
	282	GP M			LE3	A	3	2		services	
	283	GP F			LE3	T	1	1	at_home	other	
	284	GP F			GT3	T	1	1	other	other	
	288	GP F			GT3	T	1		services	teacher	
	292	GP F			GT3	T	4	3		services	
	300	GP M			LE3	T	4	4	teacher	teacher	
	304	GP F			GT3	T	3	2	health	health	
	315	GP F			GT3	T	1	1	at_home	health	
	322	GP F			GT3	T	2	2	other	other	
	328	GP M			GT3	T	2		services	other	
	329	GP F			GT3	T	4	4		services	
	336	GP F GP F			GT3 GT3	T	3		services	other	
	340 341	GP F GP F			313 3T3	A T	3 2	2	other	other services	
	347	GP M			313 3T3	T	4	3		services	
	358	MS F			LE3	A	3		services	other	
	369	MS F			GT3	T	2	3		services	
	378	MS F			LE3	T	4	4	_	services	
	385	MS M			GT3	T	4	2	other	other	
	386	MS F			GT3	T	2	2	at_home	other	
	389	MS F			LE3	T	3	1	_	services	
##			guardian								paid
##	11	reputation	•		1	2		0		no yes	yes
##		reputation			1	3		0		no yes	yes
##	18	reputation			3	2		0	у	es yes	no
##	21	reputation			1	2		0	1	no no	no
##	31	home	mother		1	2		0	1	no yes	yes
##	32	reputation	mother		2	2		0	1	no yes	no

шш	24			1	0	0			
	34	course	mother	1	2	0	no	no	no
	43	course	father	1	2	0	no	yes	no
	46	course	mother	1	2	0	yes	yes	yes
##	58	reputation	mother	1	2	0	no	yes	no
##	59	home	father	1	2	0	yes	yes	no
##	60	course	mother	1	2	0	no	yes	no
##	72	course	mother	1	4	0	no	no	no
##	76	home	mother	1	2	0	no	yes	yes
##	78	reputation	mother	1	4	0	no	no	yes
##	80	course	mother	1	2	0	no	yes	no
##	89	reputation	father	2	2	1	no	no	yes
##	94	home	mother	2	2	0	no	yes	yes
##	95	reputation	mother	1	4	0	no	yes	no
##	97	reputation	mother	2	1	0	yes	yes	no
##	98	course	mother	1	2	0	no	yes	yes
##		reputation	mother	1	2	0	no	no	no
##	116	course	father	1	2	0	no	yes	no
##	119	course	father	3	2	1	no	yes	no
##		reputation	father	1	1	0	no	no	no
##	130	course	mother	1	1	0	no	no	yes
##	133	course	father	1	1	0	no	yes	no
##	149	course	mother	1	1	0	no	yes	no
##	150	course	mother	4	1	3	no	no	no
##	152	course	mother	1	1	1	no	no	no
##	155	course	mother	1	1	0	yes	yes	no
##	160	course	father	1	2	1	no	yes	yes
##	174	home	mother	1	2	3	no	no	no
##	175	reputation	mother	2	2	0	no	yes	yes
##	178	reputation	father	1	2	0	no	no	no
##	180	course	mother	1	2	0	no	yes	no
##	187	other	mother	1	1	0	no	yes	yes
##	194	reputation	mother	1	1	0	no	yes	no
##	196	course	father	1	2	0	no	no	no
##	200	reputation	mother	1	2	0	no	yes	yes
##	224	home	mother	2	2	0	no	yes	yes
##	226	reputation	mother	1	2	1	no	no	no
##	227	course	mother	1	2	0	no	no	no
##	229	course	mother	4	2	0	yes	yes	yes
##	231	reputation	father	1	2	0	no	no	no
##	235	home	mother	2	2	0	no	yes	yes
##	239	course	mother	3	2	0	no	no	no
##	240	reputation	father	1	2	1	no	no	no
	243	course	mother	1	1	0	no	no	no
##	244	course	mother	1	1	0	no	no	no
##	250	other	mother	1	1	0	no	no	yes
##	254	course	mother	2	1	0	no	no	no
	260	course	father	1	4	0	no	no	yes
	264	home	mother	1	3	0	no	no	no
		reputation	father	1	2	0	no	yes	yes
	273	home	mother	2	2	0	no	yes	yes
		reputation	father	1	2	1	yes	yes	no
	281	home	mother	2	1	0	no	no	yes
	282	home	mother	1	1	1	no	no	no
		reputation	mother	2	4	0	no	yes	yes
<b></b>	_55			_	-	•		5 55	,

	284	home	mother		2	2	0	yes	no		)
		reputation	mother		1	3	0	no	yes	yes	3
		reputation	mother		1	3	0	no	yes	yes	3
	300	home	mother		1	1	0	no	yes	yes	3
		${\tt reputation}$	father	•	1	4	0	no	yes	yes	3
	315	home	other	•	1	3	2	no	no	no	)
##	322	course	mother	•	1	2	0	no	yes	no	)
##	328	course	mother	•	4	1	0	no	yes	no	)
##	329	course	mother	•	1	3	0	no	yes	yes	3
##	336	course	mother	•	1	3	0	no	no	no	)
##	340	home	mother	•	1	2	0	no	yes	yes	3
##	341	home	other	•	1	3	1	no	no	yes	3
##	347	course	mother	•	1	3	0	no	no	no	)
##	358	${\tt reputation}$	mother	•	2	2	0	no	no	no	)
##	369	course	father		2	1	0	no	yes	yes	3
##	378	course	mother		1	2	0	no	no	yes	3
##	385	home	father		2	1	1	no	no	yes	3
##	386	other	mother	•	2	3	0	no	no	yes	3
##	389	course	mother	•	1	2	0	no	yes	yes	3
##		${\tt activities}$	nursery	higher	${\tt internet}$	${\tt romantic}$	famrel	${\tt freetime}$	goout	Dalc	Walc
##	11	no	yes	yes	yes	no	low	low	low	low	low
##	17	yes	yes	yes	yes	no	low	low	low	low	low
##	18	yes	yes	yes	no	no	high	low	low	low	low
##	21	no	yes	yes	yes	no	high	high	low	low	low
##	31	no	no	yes	yes	no	high	high	low	low	high
##	32	yes	yes	yes	yes	no	high	low	low	low	low
##	34	yes	no	yes	yes	no	high	low	low	low	low
##	43	yes	yes	yes	yes	no	high	low	low	low	low
##	46	yes	yes	yes	yes	yes	high	low	low	low	low
##	58	yes	yes	yes	no	no	low	low	low	low	low
##	59	yes	yes	yes	yes	no	high	low	low	low	low
##	60	no	yes	yes	yes	no	high	low	low	low	low
##	72	no	yes	yes	yes	no	low	low	low	low	low
##	76	yes	yes	yes	yes	no	high	low	low	low	low
##	78	no	yes	yes	yes	yes	high	low	low	low	low
##	80	no	yes	yes	yes	no	low	high	low	low	low
##	89	yes	no	yes	yes	no	high	high	low	low	low
##		yes	yes	yes	yes	no	high	low	low	low	low
##		yes	yes	yes	yes	no	high	low	high	low	low
##		yes	no	yes	yes	no	low	low	low	low	low
##		no	yes	yes	no	yes	high	low	high	low	low
	115	yes	yes	yes	yes	yes	high	high	low	low	low
	116	yes	yes	yes	yes	no	high	high	high	low	low
	119	yes	yes	yes	yes	no	high	low	high		high
	120	no	yes	yes	yes	no	low	high	low	low	low
	130	yes	yes	yes	yes	no	low	high		low	high
	133	no	yes	yes	yes	yes	low	high	high	low	low
	149	no	yes	no	yes	yes	low	low	low	low	low
	150	no	yes	yes	yes	no	high	high	high	low	high
	152	yes	yes	yes	no	yes	high	high	high		high
	155	no	yes	yes	no	yes	high	low	low	low	low
	160	no	yes	yes	yes	yes	high	high	high		
	174	yes	no	yes	yes	yes	high	low	high		low
##	175	yes	yes	yes	yes	no	high	high	high	low	low

##	178		yes		no		yes	,	yes	n	10	high		low	high	low	high
##	180		yes	3	yes		yes		yes	yе	es	high		low	low	low	low
##	187		yes		yes		yes		yes	ye	es	low		low	low	low	low
##	194		yes		yes		yes		yes	n	10	high		low	low	low	high
##	196		yes		yes		yes	:	yes	yе	es	high		low	low	low	low
##	200		no		yes		yes		yes	n	10	high	ŀ	nigh	low	low	low
##	224		no		yes		yes	:	yes	n	10	low		low	low	high	high
##	226		yes		yes		yes	:	yes	yе	es	high		low	low	low	low
##	227		yes		no		yes	:	yes	n	10	high		low	high	low	low
##	229		yes		yes		yes	;	yes	ує	es	high		low	low	high	high
##	231		yes		yes		yes	;	yes	ує	es	low		low	low	low	low
##	235		no		yes		yes		yes	n	10	low	ŀ	nigh	low	low	low
##	239		yes		yes		yes		no	n	10	low		low	low	low	low
##	240		no		yes		no		yes	n	10	high	ŀ	nigh	high	low	high
##	243		yes		no		yes		yes	n	10	high	ŀ	nigh	high	low	low
##	244		yes		yes		yes		yes	n	10	high		low	low	low	low
##	250		no		no		yes		yes	n	10	high		low	low	low	high
##	254		yes		no		yes		no	n	10	low		low	low	low	low
##	260		yes		yes		yes	:	yes	yе	es	low	ŀ	nigh	low	low	low
##	264		yes		no		yes		no	n	10	low		low	low	low	low
##	269		yes		yes		yes	;	yes	ye	es	high	ŀ	nigh	high	low	low
##	273		no		no		yes		no	n	10	high	ŀ	nigh	low	low	low
##	279		yes		yes		yes	:	yes	ye	es	low	ŀ	nigh	high	low	low
	281		yes		yes		yes	:	yes	ye	es	high	ŀ	nigh	high	low	high
	282		no		yes		yes	:	yes	n	10	high	ł	nigh	high	low	high
	283		yes		yes		yes		no	n	10	high		low	low	low	low
	284		yes		yes		yes	:	yes	n	10	high	ŀ	nigh	high	low	low
	288		no		yes		yes	;	yes	n	10	high		low	low	low	low
	292		no		yes		yes	;	yes	n	10	high		low	low	low	low
	300		no		yes		yes	:	yes	ye	es	low	ł	nigh	low	low	low
	304		yes		no		yes	:	yes	n	10	high		low	low	low	low
	315		no		no		yes	:	yes	yе		high		low	low	low	low
	322		no		yes		yes		no	ye	es	high		low	low	low	low
	328		no		yes		yes	•	yes		10	high		nigh	_	high	
	329		yes		yes		yes		yes		10	high		nigh	high	low	low
	336 340		no		yes		yes	•	yes		10	high	1	nigh	high	low	low
			no	•	yes		yes	•	yes		10	high		low	low	low	low
	341 347		yes		yes		yes		yes	ye		high		low low	high low	low low	low low
	358		no no		yes yes		yes yes	•	yes no	уе уе		high low		low	low	low	low
	369		no		yes		yes	,	yes	ye ye		high		low	low	low	low
	378		yes		yes		yes		yes	•	10	high	ì	nigh	low		high
	385		no		yes		yes	•	no		10	high		nigh		high	low
	386		no		yes		yes		no		10	high	•	low	low	low	low
	389		no		yes		yes	,	yes		10	high		low	high	low	low
##		health		•	,	G2	•		•			stable_l	earni		_		
	11	low			10	8	9		S <u>-</u>	nc				•	/es		
##	17	low			13					no				-	, yes		
##	18	high		4		10				yes				•	no		
##		low		0		14				no					no		
##		high		0		11				nc	)			7	yes		
##	32	high		0		16				nc	)				yes .		
##	34	low		0	8	10	12			yes	3			•	no		
##	43	high		2	19	18	18			nc	)			3	<i>j</i> es		

##	46	high	8	8	8	6	no	yes
##	58	high	4	14	15	15	no	no
##	59	high	2	9	10	9	yes	yes
##	60	high	2	15	16	16	no	yes
##	72	low	0	10	10	10	no	no
##	76	high	6	9	9	10		
##	78		0	11	11	11	no	yes
##	80	low	12	5	5	5	yes	no
##	89	low	12		10	10	no	yes
##	94	low	0	11	10	10	yes	no
##	9 <del>4</del> 95	low			13	14	no	yes
		high	6				yes	yes
##	97	high	2	11	15	15	no	yes
##	98	high	2	8	9	10	yes	no
##	115	high	8	9	9	9	yes	no
##	116	high	2	15	15	16	no	yes
##	119	high	20	9	7	8	yes	yes
##	120	high	6		13	13	no	no
##	130	high	8	18	18	18	no	no
##	133	high	12	10	13	12	yes	yes
##	149	high	0	7	6	0	no	yes
##	150	high	0	8	9	10	yes	no
##	152	high	6		13	14	yes	no
##	155	high	0		11	12	no	no
##	160	high	4	10	12	12	yes	yes
##	174	low	0	8	7	0	yes	no
##	175	high	4	10	11	9	yes	yes
##	178	high	4	6	5	6	yes	no
##	180	low	4	10	10	11	no	yes
##	187	low	2	11	12	11	yes	yes
##	194	high	8	8	9	10	yes	yes
##	196	high	0	14	15	15	no	no
##	200	low	0	9	9	10	no	yes
##	224	high	0	12	13	13	yes	yes
##	226	high	16	9	8	7	yes	no
##	227	low	10	16	15	15	yes	no
##	229	low	14	10	8	9	yes	yes
##	231	low	14	13	13	14	no	no
##	235	high	18	9	7	6	yes	yes
##	239	low	2	13	11	11	yes	no
##	240	low	0	7	7	0	yes	no
	243	low	0	6	0	0	no	no
	244	high	0	13	12	12	no	no
	250	high	0	13	15	15	yes	no
	254	low	0	8	9	8	yes	no
##	260	low	0	10	9	0	yes	no
##	264	high	4	10	9	9	yes	no
##	269	high	10	10	9	10	no	yes
##	273	low	2	11	11	11	yes	no
##	279	high	15	9	8	8	no	yes
	281	high	30	8	8	8	no	no
	282	low	19	11	9	10		no
	283	low	19		12		yes yes	no
	284	high	4	8		10		no
	288		6	13			yes	
##	200	low	0	13	12	12	yes	yes

##	292	low	0.15	15 15		no	yes
	300	low		5 15 16		no	yes
	304	high		7 17 18		yes	yes
	315	low		5 13 13		yes	no
	322	low	12 11			yes	no
	328	high		10 10		yes	yes
	329	high	7 10			no	yes
	336	high		5 15 15		no	no
	340	low	4 9			yes	yes
	341	low		12 11		yes	no
	347	high		5 15 16		no	no
	358	high		2 12 11		yes	no
	369	high	0 11			yes	yes
	378	low	4 8			no	no
	385	low	14 6			no	no
	386	high	2 10			yes	no
	389	low	0 7			yes	yes
##			req_absent f		ord g3	J	<b>J</b>
##	11	0 =	no	no	9		
##	17		no	no	14		
##	18		no	no	10		
##	21		no	no	15		
##	31		no	no	12		
##	32		no	no	17		
##	34		no	no	12		
##	43		no	no	18		
##	46		no	no	6		
##	58		no	no	15		
##	59		no	no	9		
##			no	no	16		
	72		no	no	10		
	76		no	no	10		
	78		no	no	11		
##			yes	no	5		
##			yes	yes	10		
##			no	no	10		
##			no	no	14		
##			no	no	15		
##			no	no	10		
	115		no	no	9		
	116		no	no	16		
	119		yes	yes	8		
	120 130		no	no	13 18		
	133		no	no	12		
	149		yes	no no	0		
	150		no		10		
	152		no no	yes yes	14		
	155		no	no	12		
	160		no	yes	12		
	174		no	yes	0		
	175		no	no	9		
	178		no	no	6		
	180		no	no	11		

```
## 187
                                        11
                        no
                                no
## 194
                                        10
                        no
                                no
## 196
                        no
                                no
                                        15
## 200
                                        10
                        no
                                no
## 224
                        no
                                no
                                        13
## 226
                                         7
                      yes
                              yes
## 227
                                        15
                      yes
                                no
## 229
                                         9
                      yes
                                no
## 231
                                no
                                        14
                      yes
## 235
                                         6
                      yes
                                no
## 239
                                no
                                        11
                        no
## 240
                                         0
                        no
                              yes
## 243
                                         0
                                no
                        no
## 244
                                        12
                        no
                                no
## 250
                                        15
                                no
                        no
## 254
                                no
                                         8
                        no
## 260
                                         0
                        no
                                no
## 264
                                         9
                        no
                                no
## 269
                                        10
                      yes
                                no
## 273
                        no
                                no
                                        11
## 279
                      yes
                              yes
                                         8
## 281
                                         8
                      yes
                                no
## 282
                                        10
                      yes
                              yes
## 283
                                        12
                        no
                                no
## 284
                                        10
                        no
                                no
## 288
                        no
                                no
                                        12
## 292
                                        15
                        no
                                no
## 300
                                        16
                                no
                        no
## 304
                                        18
                        no
                                no
## 315
                                        13
                      yes
                              yes
## 322
                      yes
                                no
                                         9
## 328
                                        10
                       no
                                no
## 329
                                         9
                                no
                       no
## 336
                                        15
                      yes
                                no
## 340
                                        10
                        no
                                no
## 341
                                        11
                        no
                              yes
## 347
                        no
                                no
                                        16
## 358
                                        11
                        no
                                no
## 369
                                no
                                        10
                        no
## 378
                                        10
                        no
                                no
## 385
                                         5
                      yes
                              yes
## 386
                                        10
                        no
                                no
## 389
                                         8
                        no
                                no
```

## Linear model

Modeling, diagnostics, predictions

```
base_lm <- lm(G3 ~ . -G2 -G1 -ord_g3 -stable_learning_env, data)
summary(base_lm)</pre>
```

```
##
## Call:
## lm(formula = G3 ~ . - G2 - G1 - ord_g3 - stable_learning_env,
## data = data)
```

```
##
## Residuals:
##
        Min
                  1Q
                        Median
                                     30
                                              Max
  -12.4629 -1.8563
                        0.3768
                                 2.7129
                                          8.4183
##
##
## Coefficients:
                         Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                         14.26449
                                     4.83968
                                                2.947
                                                       0.00342 **
## schoolMS
                          0.71627
                                     0.78940
                                                0.907
                                                       0.36483
## sexM
                          1.24064
                                     0.49743
                                                2.494
                                                       0.01309 *
## age
                         -0.29977
                                     0.21631
                                              -1.386
                                                       0.16667
                                                0.872
## addressU
                          0.50527
                                     0.57951
                                                       0.38386
## famsizeLE3
                          0.70815
                                     0.48336
                                                1.465
                                                       0.14380
                                              -0.464
## PstatusT
                         -0.33706
                                     0.72697
                                                       0.64318
## Medu
                                                0.538
                          0.19327
                                     0.35893
                                                       0.59060
## Fedu
                         -0.24782
                                     0.30312
                                              -0.818
                                                       0.41416
                                                       0.48789
## Mjobhealth
                                     1.11854
                                                0.694
                          0.77671
## Mjobother
                         -0.37068
                                     0.71864
                                              -0.516
                                                       0.60631
                                                0.965
## Mjobservices
                          0.77141
                                     0.79944
                                                       0.33524
## Mjobteacher
                         -1.45523
                                     1.04350
                                              -1.395
                                                       0.16402
## Fjobhealth
                          0.50264
                                     1.43071
                                                0.351
                                                      0.72556
## Fjobother
                         -0.44303
                                              -0.438
                                     1.01109
                                                       0.66153
                                              -0.272
                                                       0.78614
## Fjobservices
                         -0.28558
                                     1.05170
                                                0.918
## Fjobteacher
                          1.18454
                                     1.28968
                                                       0.35900
## reasonhome
                          0.15104
                                     0.55120
                                                0.274 0.78422
## reasonother
                          0.90615
                                     0.81174
                                                1.116 0.26505
                                     0.57320
                                                1.378
                                                      0.16917
## reasonreputation
                          0.78970
## guardianmother
                         -0.06654
                                     0.54705
                                              -0.122 0.90326
## guardianother
                          0.74621
                                     0.99921
                                                0.747
                                                       0.45568
## traveltime
                         -0.33731
                                     0.34177
                                              -0.987
                                                       0.32435
## studytime
                          0.43921
                                     0.28472
                                                1.543
                                                       0.12382
## failures
                         -0.68669
                                     0.59765
                                              -1.149
                                                       0.25134
## schoolsupyes
                         -1.25886
                                     0.66531
                                              -1.892
                                                       0.05929
                                              -1.835
## famsupyes
                         -0.87494
                                     0.47671
                                                       0.06729
## paidves
                          0.27979
                                     0.47654
                                                0.587
                                                       0.55749
## activitiesyes
                         -0.27894
                                     0.44015
                                              -0.634
                                                      0.52667
## nurseryyes
                         -0.12389
                                     0.54987
                                              -0.225
                                                       0.82188
## higheryes
                                                1.368
                                                       0.17209
                          1.48003
                                     1.08166
                         0.45356
                                                0.739
                                                       0.46058
## internetyes
                                     0.61399
## romanticyes
                         -1.16064
                                     0.46719
                                              -2.484
                                                       0.01345 *
## famrellow
                         -0.30748
                                     0.51272
                                              -0.600
                                                       0.54909
## freetimelow
                         -0.79441
                                     0.47382
                                              -1.677
                                                       0.09450
## gooutlow
                          1.33550
                                     0.51112
                                                2.613
                                                       0.00936 **
## Dalclow
                         -0.21717
                                     1.15359
                                              -0.188
                                                       0.85079
## Walclow
                         -0.02676
                                     0.67033
                                              -0.040
                                                       0.96818
                                                0.469
                                                       0.63932
## healthlow
                          0.20864
                                     0.44481
## absences
                          0.09519
                                     0.04094
                                                2.325
                                                       0.02063 *
## first_gen_collegeyes -1.02075
                                     0.79309
                                              -1.287
                                                       0.19892
## high_freq_absentyes -0.77063
                                     0.81373
                                              -0.947
                                                       0.34427
## failedyes
                         -2.27412
                                     1.10329
                                              -2.061
                                                       0.04002 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.082 on 352 degrees of freedom
```

```
## Multiple R-squared: 0.2907, Adjusted R-squared: 0.2061
## F-statistic: 3.435 on 42 and 352 DF, p-value: 1.498e-10
step.model <- stepAIC(base_lm, direction="both")</pre>
## Start: AIC=1151.72
## G3 ~ (school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + Fjob + reason + guardian + traveltime + studytime +
      failures + schoolsup + famsup + paid + activities + nursery +
##
##
      higher + internet + romantic + famrel + freetime + goout +
##
      Dalc + Walc + health + absences + G1 + G2 + first gen college +
##
      stable_learning_env + high_freq_absent + failed + ord_g3) -
##
      G2 - G1 - ord_g3 - stable_learning_env
##
##
                     Df Sum of Sq
                                     RSS
                                           AIC
                           58.108 5924.0 1147.6
## - Fjob
                      4
## - guardian
                           12.927 5878.8 1148.6
## - reason
                      3
                         46.316 5912.2 1148.8
                            0.027 5865.9 1149.7
## - Walc
                      1
## - Dalc
                           0.591 5866.5 1149.8
                     1
## - nursery
                     1
                           0.846 5866.7 1149.8
                          3.582 5869.5 1150.0
## - Pstatus
                      1
                         3.666 5869.6 1150.0
## - health
                      1
## - Medu
                     1
                           4.832 5870.7 1150.0
## - paid
                     1
                          5.745 5871.6 1150.1
## - famrel
                           5.993 5871.9 1150.1
                     1
## - activities
                    1 6.693 5872.6 1150.2
## - internet
                    1
                           9.094 5875.0 1150.3
## - Fedu
                     1 11.139 5877.0 1150.5
## - address
                    1 12.668 5878.6 1150.6
                     1 13.720 5879.6 1150.6
## - school
## - high_freq_absent 1 14.946 5880.8 1150.7
## - traveltime
                    1 16.232 5882.1 1150.8
## - failures
                           22.000 5887.9 1151.2
                      1
                           27.605 5893.5 1151.6
## - first_gen_college 1
                                  5865.9 1151.7
## <none>
## - higher
                           31.200 5897.1 1151.8
                      1
                           32.006 5897.9 1151.9
## - age
                      1
## - famsize
                     1 35.768 5901.7 1152.1
## - studytime
                     1 39.656 5905.5 1152.4
                      1 46.845 5912.7 1152.9
## - freetime
## - famsup
                      1 56.136 5922.0 1153.5
                     1 59.662 5925.6 1153.7
## - schoolsup
## - failed
                      1 70.801 5936.7 1154.5
## - absences
                     1 90.094 5956.0 1155.7
## - Mjob
                      4 192.395 6058.3 1156.5
## - romantic
                     1 102.848 5968.7 1156.6
## - sex
                     1 103.661 5969.6 1156.6
## - goout
                      1 113.773 5979.7 1157.3
##
## Step: AIC=1147.61
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + reason + guardian + traveltime + studytime +
##
##
      failures + schoolsup + famsup + paid + activities + nursery +
      higher + internet + romantic + famrel + freetime + goout +
```

```
##
      Dalc + Walc + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                     Df Sum of Sq
                                     RSS
                                           AIC
## - guardian
                      2
                         10.384 5934.4 1144.3
## - reason
                           59.440 5983.4 1145.6
                      3
## - Walc
                           0.559 5924.6 1145.7
                      1
## - nursery
                           0.970 5925.0 1145.7
                     1
## - Dalc
                      1
                            1.241 5925.2 1145.7
## - health
                     1
                           2.560 5926.6 1145.8
## - Fedu
                      1
                            2.588 5926.6 1145.8
## - paid
                           2.969 5927.0 1145.8
                      1
## - Medu
                      1 3.297 5927.3 1145.8
## - famrel
                      1 4.231 5928.2 1145.9
## - internet
                      1 5.645 5929.6 1146.0
                          5.731 5929.7 1146.0
## - Pstatus
                      1
## - activities
                      1 10.513 5934.5 1146.3
## - school
                      1 11.795 5935.8 1146.4
## - address
                      1 14.753 5938.8 1146.6
                         14.820 5938.8 1146.6
## - traveltime
                      1
## - high_freq_absent 1 18.403 5942.4 1146.8
## - failures
                      1
                           22.209 5946.2 1147.1
                                  5924.0 1147.6
## <none>
## - age
                           30.631 5954.6 1147.7
                      1
                      1
                           30.845 5954.8 1147.7
## - higher
## - famsize
                      1
                           32.187 5956.2 1147.8
## - first_gen_college 1
                           34.350 5958.4 1147.9
                          43.941 5967.9 1148.5
## - studytime
                      1
## - schoolsup
                         49.517 5973.5 1148.9
                      1
## - freetime
                      1 50.138 5974.1 1148.9
## - famsup
                      1 53.020 5977.0 1149.1
## - failed
                      1 66.563 5990.6 1150.0
## - Mjob
                      4 180.518 6104.5 1151.5
                      4 58.108 5865.9 1151.7
## + Fjob
                         94.253 6018.3 1151.8
## - absences
                      1
## - romantic
                      1 94.936 6018.9 1151.9
## - sex
                      1 105.155 6029.2 1152.6
## - goout
                      1 110.854 6034.9 1152.9
##
## Step: AIC=1144.3
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + reason + traveltime + studytime + failures +
      schoolsup + famsup + paid + activities + nursery + higher +
##
      internet + romantic + famrel + freetime + goout + Dalc +
      Walc + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                     Df Sum of Sq
                                     RSS
                                           AIC
## - reason
                      3
                           60.268 5994.7 1142.3
## - Walc
                      1
                            1.015 5935.4 1142.4
## - Dalc
                           1.194 5935.6 1142.4
                      1
## - Fedu
                     1
                          1.464 5935.8 1142.4
## - Medu
                      1
                          2.315 5936.7 1142.5
                     1 2.354 5936.7 1142.5
## - nursery
```

```
## - paid
                   1 3.146 5937.5 1142.5
## - health
                     1
                          3.681 5938.1 1142.5
## - famrel
                         4.627 5939.0 1142.6
                         5.511 5939.9 1142.7
## - internet
                    1
                   1
## - Pstatus
                         6.799 5941.2 1142.8
## - school
                   1 10.510 5944.9 1143.0
## - activities
                   1 10.605 5945.0 1143.0
## - traveltime 1 12.005 5946.4 1143.1
## - high_freq_absent 1 18.082 5952.5 1143.5
## - address
                     1 19.026 5953.4 1143.6
## - failures
                    1 21.806 5956.2 1143.8
                     1
## - age
                          23.499 5957.9 1143.9
                                5934.4 1144.3
## <none>
## - famsize 1 30.756 5965.1 1144.3
## - first_gen_college 1 33.861 5968.2 1144.5
## - higher
                     1
                       35.225 5969.6 1144.6
                     1 47.430 5981.8 1145.5
## - studytime
## - schoolsup
                    1 48.694 5983.1 1145.5
## - famsup
                    1 51.296 5985.7 1145.7
                       56.659 5991.0 1146.1
## - freetime
                     1
                     1 61.246 5995.6 1146.4
## - failed
## + guardian
                   2 10.384 5924.0 1147.6
                     4 183.657 6118.0 1148.3
## - Mjob
                   1 92.824 6027.2 1148.4
## - romantic
## + Fjob
                     4 55.565 5878.8 1148.6
## - absences
                   1 95.558 6029.9 1148.6
                    1 107.385 6041.8 1149.4
## - sex
                     1 118.595 6053.0 1150.1
## - goout
##
## Step: AIC=1142.3
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
      famsup + paid + activities + nursery + higher + internet +
##
##
      romantic + famrel + freetime + goout + Dalc + Walc + health +
##
      absences + first_gen_college + high_freq_absent + failed
##
##
                    Df Sum of Sq
                                   RSS
## - Walc
                     1
                          1.317 5996.0 1140.4
## - Fedu
                     1
                          1.469 5996.1 1140.4
## - Dalc
                     1
                         1.838 5996.5 1140.4
                         1.951 5996.6 1140.4
## - nursery
                    1
## - Medu
                    1
                         3.918 5998.6 1140.5
                     1 4.868 5999.5 1140.6
## - internet
                   1 6.230 6000.9 1140.7
## - activities
## - famrel
                    1 6.241 6000.9 1140.7
                     1 6.498 6001.2 1140.7
## - Pstatus
                     1 6.870 6001.5 1140.8
## - health
## - paid
                         7.053 6001.7 1140.8
                    1
                   1 10.560 6005.2 1141.0
## - school
                    1 12.612 6007.3 1141.1
## - address
## - traveltime 1 13.824 6008.5 1141.2
## - high_freq_absent 1 14.302 6009.0 1141.2
## - age
                     1 25.650 6020.3 1142.0
## - failures
             1 27.179 6021.8 1142.1
```

```
## - higher
                   1 28.065 6022.7 1142.1
## - famsize
                          29.828 6024.5 1142.3
## <none>
                                5994.7 1142.3
## - first_gen_college 1 30.439 6025.1 1142.3
                        48.574 6043.2 1143.5
## - schoolsup 1
## - studytime
                     1 50.699 6045.4 1143.6
## - famsup
                    1 54.155 6048.8 1143.8
                    1 55.751 6050.4 1144.0
## - failed
                     1 56.307 6051.0 1144.0
## - freetime
## + reason
                     3 60.268 5934.4 1144.3
## + guardian
                    2 11.211 5983.4 1145.6
                    4 68.895 5925.8 1145.7
## + Fjob
                     1 91.877 6086.5 1146.3
## - romantic
## - absences
                    1 96.791 6091.4 1146.6
## - sex
                     1 99.491 6094.1 1146.8
                     4 216.467 6211.1 1148.3
## - Mjob
## - goout
                     1 126.588 6121.2 1148.5
##
## Step: AIC=1140.38
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
##
      famsup + paid + activities + nursery + higher + internet +
     romantic + famrel + freetime + goout + Dalc + health + absences +
##
##
      first_gen_college + high_freq_absent + failed
##
##
                    Df Sum of Sq
                                   RSS
## - Dalc
                     1 1.109 5997.1 1138.5
                           1.644 5997.6 1138.5
## - Fedu
                     1
                          1.737 5997.7 1138.5
## - nursery
                    1
                          4.078 6000.0 1138.7
## - Medu
                     1
                     1 4.884 6000.9 1138.7
## - internet
## - activities
                     1 6.130 6002.1 1138.8
## - Pstatus
                    1 6.137 6002.1 1138.8
                         6.727 6002.7 1138.8
## - paid
                    1
                        7.078 6003.0 1138.8
## - famrel
                     1
## - health
                    1
                          7.451 6003.4 1138.9
                    1 11.132 6007.1 1139.1
## - school
## - address
                    1 13.102 6009.1 1139.2
## - traveltime
                     1 14.450 6010.4 1139.3
## - high_freq_absent 1 14.481 6010.5 1139.3
## - age 1 24.951 6020.9 1140.0
## - failures
                          27.554 6023.5 1140.2
                     1
                          28.788 6024.8 1140.3
## - higher
                     1
## - famsize
                          29.376 6025.3 1140.3
                     1
                                5996.0 1140.4
## <none>
                          30.478 6026.4 1140.4
## - first_gen_college 1
                        47.915 6043.9 1141.5
## - schoolsup
                     1
## - studytime
                     1 51.565 6047.5 1141.8
## - famsup
                    1 53.086 6049.1 1141.9
                        55.730 6051.7 1142.0
## - failed
                     1
                    1 57.401 6053.4 1142.2
## - freetime
## + Walc
                    1 1.317 5994.7 1142.3
                    3 60.569 5935.4 1142.4
## + reason
                    2 11.743 5984.2 1143.6
## + guardian
```

```
4 70.097 5925.9 1143.7
## + Fjob
                    1 90.982 6087.0 1144.3
## - romantic
                    1 95.639 6091.6 1144.6
## - absences
## - sex
                    1 99.432 6095.4 1144.9
                    4 217.116 6213.1 1146.4
## - Mjob
                      1 159.887 6155.9 1148.8
## - goout
## Step: AIC=1138.46
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
##
      famsup + paid + activities + nursery + higher + internet +
##
      romantic + famrel + freetime + goout + health + absences +
      first_gen_college + high_freq_absent + failed
##
##
                     Df Sum of Sq
                                    RSS
                     1 1.590 5998.7 1136.6
## - Fedu
                           2.133 5999.2 1136.6
## - nursery
                     1
## - Medu
                    1
                          4.304 6001.4 1136.7
                    1
                          4.928 6002.0 1136.8
## - internet
                   1 6.292 6003.4 1136.9
1 6.388 6003.5 1136.9
## - activities
## - Pstatus
## - famrel
                    1 6.962 6004.0 1136.9
                    1 7.081 6004.2 1136.9
1 7.849 6004.9 1137.0
## - health
## - paid
## - school
                    1 11.411 6008.5 1137.2
## - address
                    1 13.515 6010.6 1137.3
## - high_freq_absent 1 13.555 6010.6 1137.3
                        13.601 6010.7 1137.3
## - traveltime
                     1
                    1 24.411 6021.5 1138.1
## - age
                    1 27.503 6024.6 1138.3
## - failures
                    1 29.028 6026.1 1138.4
## - higher
            1 29.269 6026.3 1138.4
## - famsize
## - first_gen_college 1 30.243 6027.3 1138.4
## <none>
                                 5997.1 1138.5
                        47.036 6044.1 1139.5
## - schoolsup
                      1
                      1 51.478 6048.6 1139.8
## - studytime
## - famsup
                    1 52.900 6050.0 1139.9
## - failed
                    1 56.066 6053.1 1140.1
                    1 58.687 6055.8 1140.3
## - freetime
## + Dalc
                    1 1.109 5996.0 1140.4
## + Walc
                    1
                          0.588 5996.5 1140.4
                    3 60.996 5936.1 1140.4
## + reason
                    2 11.494 5985.6 1141.7
## + guardian
                    4 70.556 5926.5 1141.8
## + Fjob
                    1 89.994 6087.1 1142.3
## - romantic
                    1 94.651 6091.7 1142.6
## - absences
                      1 106.450 6103.5 1143.4
## - sex
## - Mjob
                     4 217.084 6214.2 1144.5
## - goout
                      1 158.780 6155.9 1146.8
## Step: AIC=1136.56
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Mjob + traveltime + studytime + failures + schoolsup + famsup +
##
      paid + activities + nursery + higher + internet + romantic +
```

```
##
      famrel + freetime + goout + health + absences + first_gen_college +
##
      high_freq_absent + failed
##
##
                      Df Sum of Sq
                                     RSS
                                            AIC
## - nursery
                      1
                            2.229 6000.9 1134.7
## - Medu
                            3.471 6002.1 1134.8
                      1
## - internet
                            4.751 6003.4 1134.9
                      1
## - Pstatus
                            6.265 6004.9 1135.0
                      1
## - activities
                      1
                            6.509 6005.2 1135.0
## - famrel
                      1
                           6.807 6005.5 1135.0
## - health
                      1
                           7.276 6005.9 1135.0
## - paid
                           8.368 6007.0 1135.1
                      1
                      1 10.964 6009.6 1135.3
## - school
## - traveltime
                      1 12.621 6011.3 1135.4
## - high_freq_absent 1 12.860 6011.5 1135.4
## - address
                       1 13.704 6012.4 1135.5
                           24.490 6023.2 1136.2
## - age
                       1
## - failures
                           26.412 6025.1 1136.3
                      1
                           28.308 6027.0 1136.4
## - higher
                      1
                           29.765 6028.4 1136.5
## - famsize
                      1
## - first_gen_college 1
                           30.436 6029.1 1136.6
## <none>
                                  5998.7 1136.6
                           47.826 6046.5 1137.7
## - schoolsup
                       1
## - studytime
                           54.191 6052.9 1138.1
                      1
                           56.277 6054.9 1138.2
## - famsup
                      1
## - failed
                      1 57.385 6056.1 1138.3
## + Fedu
                           1.590 5997.1 1138.5
                      1
## + Dalc
                         1.055 5997.6 1138.5
                      1
## + Walc
                      1
                           0.713 5998.0 1138.5
                       3 61.019 5937.6 1138.5
## + reason
                      1 60.685 6059.4 1138.5
## - freetime
## + guardian
                       2 10.228 5988.4 1139.9
## - romantic
                      1 89.702 6088.4 1140.4
                      4 61.291 5937.4 1140.5
## + Fjob
## - absences
                      1
                           93.526 6092.2 1140.7
## - sex
                       1 106.050 6104.7 1141.5
## - Mjob
                       4 216.236 6214.9 1142.5
## - goout
                       1 161.916 6160.6 1145.1
##
## Step: AIC=1134.71
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Mjob + traveltime + studytime + failures + schoolsup + famsup +
      paid + activities + higher + internet + romantic + famrel +
##
##
      freetime + goout + health + absences + first_gen_college +
##
      high_freq_absent + failed
##
##
                      Df Sum of Sq
                                     RSS
                                            AIC
## - Medu
                            3.280 6004.2 1132.9
                      1
## - internet
                       1
                            5.167 6006.1 1133.0
## - Pstatus
                       1
                            5.949 6006.8 1133.1
## - activities
                            6.240 6007.1 1133.1
                      1
## - famrel
                      1
                           6.524 6007.4 1133.1
## - health
                      1
                           7.491 6008.4 1133.2
                       1 7.883 6008.8 1133.2
## - paid
```

```
## - school 1 11.399 6012.3 1133.5
## - traveltime 1 12.798 6013.7 1133.5
## - high_freq_absent 1 13.147 6014.0 1133.6
## - address 1 13.559 6014.5 1133.6
                         24.023 6024.9 1134.3
                     1
## - age
                     1 26.018 6026.9 1134.4
## - failures
## - famsize
                     1 28.442 6029.3 1134.6
## - higher 1 28.613 6029.5 1134.6
## - first_gen_college 1 29.504 6030.4 1134.6
                                   6000.9 1134.7
## <none>
                   1 48.791 6049.7 1135.9
## - schoolsup
                     1 52.898 6053.8 1136.2
## - studytime
                     1 56.130 6057.0 1136.4
## - famsup
                     1 57.614 6058.5 1136.5
## - failed
                     1 2.229 5998.7 1136.6
1 1.686 5999.2 1136.6
1 1.451 5999.4 1136.6
## + nursery
## + Fedu
## + Dalc
                     1 0.466 6000.4 1136.7
## + Walc
                    3 60.661 5940.2 1136.7
1 61.848 6062.7 1136.8
2 11.467 5989.4 1138.0
## + reason
## - freetime
## + guardian
## - romantic
                    1 90.641 6091.5 1138.6
                     4 61.040 5939.9 1138.7
## + Fjob
                    1 93.825 6094.7 1138.8
## - absences
## - sex
                     1 105.719 6106.6 1139.6
## - Mjob
                     4 215.495 6216.4 1140.6
                     1 163.450 6164.3 1143.3
## - goout
## Step: AIC=1132.92
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
##
      traveltime + studytime + failures + schoolsup + famsup +
##
      paid + activities + higher + internet + romantic + famrel +
##
      freetime + goout + health + absences + first_gen_college +
##
      high_freq_absent + failed
##
##
                      Df Sum of Sq
                                     RSS
## - internet
                     1 4.974 6009.2 1131.2
## - activities
                     1
                           6.204 6010.4 1131.3
## - Pstatus
                     1 6.921 6011.1 1131.4
                     1 7.053 6011.2 1131.4
## - famrel
## - paid
                     1 7.813 6012.0 1131.4
                     1 8.650 6012.8 1131.5
## - health
             1 11.485 6015.7 1131.7
## - school
## - high_freq_absent 1 12.445 6016.6 1131.7
## - traveltime 1 13.540 6017.7 1131.8
                     1 13.940 6018.1 1131.8
## - address
                      1 24.508 6028.7 1132.5
## - age
                     1 26.253 6030.4 1132.7
## - failures
## - famsize
                     1 26.629 6030.8 1132.7
                     1 28.529 6032.7 1132.8
## - higher
## <none>
                                   6004.2 1132.9
                   1 49.290 6053.5 1134.2
1 54.249 6058.4 1134.5
## - schoolsup
## - famsup
                     1 55.376 6059.6 1134.5
## - studytime
```

```
1 3.280 6000.9 1134.7
## + Medu
## + nursery
                     1
                         2.038 6002.1 1134.8
## - failed
                   1 59.069 6063.2 1134.8
                   3 62.168 5942.0 1134.8
## + reason
                   1 1.674 6002.5 1134.8
## + Dalc
## + Fedu
                   1 0.838 6003.3 1134.9
## - freetime
                   1 60.465 6064.6 1134.9
## + Walc
                   1 0.486 6003.7 1134.9
## - first_gen_college 1 72.647 6076.8 1135.7
                     2 10.588 5993.6 1136.2
## + guardian
## - romantic
                     1 89.697 6093.9 1136.8
                     4 60.982 5943.2 1136.9
## + Fjob
                   1 97.391 6101.6 1137.3
## - absences
## - sex
                   1 108.378 6112.6 1138.0
## - Mjob
                    4 218.135 6222.3 1139.0
                     1 161.253 6165.4 1141.4
## - goout
##
## Step: AIC=1131.25
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
      traveltime + studytime + failures + schoolsup + famsup +
##
      paid + activities + higher + romantic + famrel + freetime +
##
      goout + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                    Df Sum of Sq
                                  RSS
                                         ATC
## - Pstatus
                    1 5.758 6014.9 1129.6
## - activities
                          6.067 6015.2 1129.7
                    1
                       7.719 6016.9 1129.8
                   1
## - famrel
                   1 9.030 6018.2 1129.8
## - paid
                   1 9.542 6018.7 1129.9
## - health
                    1 11.340 6020.5 1130.0
## - school
## - high_freq_absent 1 11.969 6021.1 1130.0
## - traveltime 1 13.664 6022.8 1130.2
## - address
                     1 16.917 6026.1 1130.4
                     1 25.245 6034.4 1130.9
## - failures
## - famsize
                   1 26.447 6035.6 1131.0
## - age
                   1 26.726 6035.9 1131.0
## - higher
                   1 27.484 6036.6 1131.0
## <none>
                                6009.2 1131.2
                  1 49.694 6058.8 1132.5
## - schoolsup
## - famsup
                   1 53.344 6062.5 1132.7
                         4.974 6004.2 1132.9
## + internet
                    1
                       57.740 6066.9 1133.0
## - studytime
                     1
                    1 3.088 6006.1 1133.0
## + Medu
                         2.435 6006.7 1133.1
## + nursery
                   1
                     1
                         1.768 6007.4 1133.1
## + Dalc
                   1 59.458 6068.6 1133.1
## - freetime
## + reason
                     3 61.415 5947.7 1133.2
                   1 0.735 6008.4 1133.2
## + Fedu
                   1
                         0.461 6008.7 1133.2
## + Walc
            1 61.239 6070.4 1133.3
## - failed
## - first_gen_college 1 73.519 6082.7 1134.0
## + guardian
                     2 10.612 5998.5 1134.5
## - romantic
              1 86.466 6095.6 1134.9
```

```
## + Fjob
                     4 57.783 5951.4 1135.4
## - absences
                    1 100.838 6110.0 1135.8
## - sex
                    1 111.435 6120.6 1136.5
                    4 221.815 6231.0 1137.6
## - Mjob
                      1 159.583 6168.7 1139.6
## - goout
##
## Step: AIC=1129.63
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + paid + activities +
##
      higher + romantic + famrel + freetime + goout + health +
##
      absences + first_gen_college + high_freq_absent + failed
##
                     Df Sum of Sq
##
                                    RSS
## - famrel
                     1 7.528 6022.4 1128.1
## - activities
                           7.590 6022.5 1128.1
                     1
## - paid
                      1
                          8.219 6023.1 1128.2
## - health
                          9.145 6024.1 1128.2
                      1
## - school
                    1 10.994 6025.9 1128.3
## - high_freq_absent 1 12.063 6027.0 1128.4
## - traveltime
                     1 14.038 6028.9 1128.5
                    1 16.902 6031.8 1128.7
## - address
## - failures
                    1 24.055 6039.0 1129.2
                     1 27.173 6042.1 1129.4
## - age
                1 28.849 6043.8 1129.5
## - higher
## <none>
                                 6014.9 1129.6
                    1 31.277 6046.2 1129.7
## - famsize
## - schoolsup
                     1 48.815 6063.7 1130.8
                        53.992 6068.9 1131.2
## - famsup
                     1
                    1
## + Pstatus
                          5.758 6009.2 1131.2
                    1 56.915 6071.8 1131.3
## - freetime
                     1 3.970 6010.9 1131.4
1 3.812 6011.1 1131.4
## + Medu
## + internet
                    1
## - studytime
                    1 57.652 6072.6 1131.4
                    1 2.052 6012.9 1131.5
## + Dalc
                          2.034 6012.9 1131.5
## + nursery
                     1
## + reason
                      3 61.467 5953.4 1131.6
## + Fedu
                    1 0.587 6014.3 1131.6
## + Walc
                    1
                          0.251 6014.7 1131.6
           1 63.224 6078.1 1131.8
## - failed
## - first_gen_college 1 79.217 6094.1 1132.8
## + guardian
                      2 11.389 6003.5 1132.9
## - romantic
                     1 85.462 6100.4 1133.2
                         59.633 5955.3 1133.7
## + Fjob
                      4
## - absences
                    1 106.295 6121.2 1134.5
## - sex
                    1 111.160 6126.1 1134.9
                      4 225.315 6240.2 1136.2
## - Mjob
                      1 158.110 6173.0 1137.9
## - goout
##
## Step: AIC=1128.12
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
##
      studytime + failures + schoolsup + famsup + paid + activities +
##
      higher + romantic + freetime + goout + health + absences +
##
      first_gen_college + high_freq_absent + failed
##
```

```
##
                    Df Sum of Sq
                                   RSS
## - activities
                   1
                          7.435 6029.9 1126.6
                          7.584 6030.0 1126.6
## - health
                         9.149 6031.6 1126.7
## - paid
                    1
## - school
                     1
                          9.664 6032.1 1126.8
## - traveltime 1 13.537 6036.0 1127.0
## - high_freq_absent 1 14.005 6036.4 1127.0
                     1 17.905 6040.3 1127.3
## - address
                     1 24.406 6046.8 1127.7
## - age
## - failures
                   1 25.641 6048.1 1127.8
## - higher
                    1 29.910 6052.3 1128.1
                                6022.4 1128.1
## <none>
                        31.152 6053.6 1128.2
## - famsize
                     1
                    1 48.344 6070.8 1129.3
## - schoolsup
## - famsup
                    1 53.199 6075.6 1129.6
                     1 7.528 6014.9 1129.6
## + famrel
## + Pstatus
                    1 5.567 6016.9 1129.8
## + Medu
                    1 4.536 6017.9 1129.8
## + internet
                   1
                         4.405 6018.0 1129.8
                   3 63.460 5959.0 1129.9
## + reason
                   1 1.879 6020.6 1130.0
## + Dalc
## + nursery
                   1 1.761 6020.7 1130.0
                   1 60.428 6082.9 1130.1
## - studytime
## + Walc
                     1 0.714 6021.7 1130.1
## + Fedu
                         0.445 6022.0 1130.1
                    1
## - freetime
                   1 61.557 6084.0 1130.1
## - failed
                    1 61.850 6084.3 1130.2
                     2 12.164 6010.3 1131.3
## + guardian
## - first_gen_college 1 80.105 6102.5 1131.3
                     1 85.144 6107.6 1131.7
## - romantic
                     4 57.663 5964.8 1132.3
## + Fjob
## - absences
                     1 108.680 6131.1 1133.2
## - sex
                    1 113.609 6136.0 1133.5
                     4 225.936 6248.4 1134.7
## - Mjob
                     1 156.890 6179.3 1136.3
## - goout
## Step: AIC=1126.61
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + paid + higher +
      romantic + freetime + goout + health + absences + first_gen_college +
##
##
      high freq absent + failed
##
                    Df Sum of Sq
                                   RSS
                     1 7.995 6037.9 1125.1
## - health
                          9.999 6039.9 1125.3
## - paid
                     1
                     1 11.483 6041.4 1125.4
## - school
                        13.124 6043.0 1125.5
## - high_freq_absent
                     1
## - traveltime
                     1 13.727 6043.6 1125.5
## - address
                     1
                          20.017 6049.9 1125.9
                          23.452 6053.3 1126.1
## - age
                     1
                   1 24.299 6054.2 1126.2
## - failures
                1 27.659 6057.5 1126.4
## - higher
## <none>
                                6029.9 1126.6
            1 31.219 6061.1 1126.7
## - famsize
```

```
## - schoolsup
                  1 50.051 6079.9 1127.9
                     1 51.843 6081.7 1128.0
## - famsup
## + activities
                   1 7.435 6022.4 1128.1
                         7.372 6022.5 1128.1
## + famrel
                    1
                    1
                         7.052 6022.8 1128.2
## + Pstatus
## - studytime
                   1 56.694 6086.6 1128.3
## + Medu
                   1 4.622 6025.3 1128.3
                   1
## + internet
                         4.114 6025.8 1128.3
                       2.101 6027.8 1128.5
## + Dalc
                     1
## + nursery
                   1 1.458 6028.4 1128.5
## + Walc
                   1
                         0.583 6029.3 1128.6
## + Fedu
                         0.555 6029.3 1128.6
                    1
                   1 61.065 6090.9 1128.6
## - freetime
## + reason
                     3 58.641 5971.2 1128.8
## - failed
                   1 63.924 6093.8 1128.8
## - first_gen_college 1 78.223 6108.1 1129.7
## + guardian
                     2 12.095 6017.8 1129.8
## - romantic
                     1 88.630 6118.5 1130.4
                   4 60.550 5969.3 1130.6
## + Fjob
                   1 107.390 6137.3 1131.6
## - absences
                     1 108.674 6138.5 1131.7
## - sex
## - Mjob
                     4 225.207 6255.1 1133.1
                     1 161.707 6191.6 1135.1
## - goout
## Step: AIC=1125.13
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + paid + higher +
      romantic + freetime + goout + absences + first_gen_college +
##
      high_freq_absent + failed
##
##
                    Df Sum of Sq
                                   RSS
                                         AIC
## - paid
                     1 10.716 6048.6 1123.8
## - high_freq_absent
                   1 11.598 6049.5 1123.9
## - school
                     1 12.514 6050.4 1124.0
## - traveltime
                       13.912 6051.8 1124.0
                     1
                     1 21.600 6059.5 1124.5
## - address
## - age
                    1 22.034 6059.9 1124.6
## - failures
                   1 23.340 6061.2 1124.7
                     1
## - higher
                         27.393 6065.3 1124.9
## <none>
                                6037.9 1125.1
                   1 31.772 6069.6 1125.2
## - famsize
## - schoolsup
                   1 48.738 6086.6 1126.3
                       7.995 6029.9 1126.6
## + health
                     1
                         7.846 6030.0 1126.6
## + activities
                   1
## - famsup
                    1 53.732 6091.6 1126.6
                   1 6.708 6031.2 1126.7
## + Pstatus
## + Medu
                     1 5.799 6032.1 1126.8
## + famrel
                   1 5.787 6032.1 1126.8
                   1
## + internet
                         4.816 6033.1 1126.8
                       58.585 6096.5 1127.0
## - freetime
                   1
                   1 59.536 6097.4 1127.0
## - studytime
## + nursery
                   1 1.671 6036.2 1127.0
## + Dalc
                    1
                         1.623 6036.2 1127.0
## + reason
                   3 61.887 5976.0 1127.1
```

```
1 1.035 6036.8 1127.1
## + Walc
                     1
## + Fedu
                          0.606 6037.3 1127.1
## - failed 1 66.411 6104.3 1127.5
## + guardian 2 14.111 6023.8 1128.2
## - first_gen_college 1 78.383 6116.3 1128.2
## - romantic 1 90.039 6127.9 1129.0
## + Fjob
                    4 58.303 5979.6 1129.3
                    1 105.710 6143.6 1130.0
## - sex
                    1 105.891 6143.8 1130.0
## - absences
                    4 220.425 6258.3 1131.3
## - Mjob
## - goout
                    1 165.403 6203.3 1133.8
##
## Step: AIC=1123.83
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + higher + romantic +
##
      freetime + goout + absences + first_gen_college + high_freq_absent +
##
      failed
##
                    Df Sum of Sq
##
                                   RSS
                                         AIC
## - high_freq_absent 1 11.893 6060.5 1122.6
                    1 13.648 6062.2 1122.7
## - school
## - traveltime
                    1 14.707 6063.3 1122.8
                    1 20.993 6069.6 1123.2
## - age
                    1 22.351 6070.9 1123.3
## - address
                    1 23.406 6072.0 1123.4
## - failures
## <none>
                                6048.6 1123.8
                   1 31.507 6080.1 1123.9
1 32.108 6080.7 1123.9
## - higher
## - famsize
                    1 45.157 6093.7 1124.8
## - famsup
## - schoolsup
                    1 50.481 6099.1 1125.1
                     1 10.716 6037.9 1125.1
## + paid
## + activities
                   1 8.770 6039.8 1125.3
## + health
                    1 8.713 6039.9 1125.3
                    1 6.604 6042.0 1125.4
## + famrel
                  3 67.181 5981.4 1125.4
1 6.288 6042.3 1125.4
1 5.780 6042.8 1125.5
## + reason
## + internet
## + Pstatus
## + Medu
                    1 5.668 6042.9 1125.5
                   1 57.147 6105.7 1125.5
## - freetime
## + Dalc
                    1 3.067 6045.5 1125.6
## + nursery
                   1
                          1.236 6047.3 1125.8
                   1
## + Fedu
                         0.985 6047.6 1125.8
## + Walc
                     1
                          0.555 6048.0 1125.8
## - studytime
                    1 64.142 6112.7 1126.0
## - failed
                     1 70.758 6119.3 1126.4
## - first_gen_college 1 77.297 6125.9 1126.8
                     2 14.405 6034.2 1126.9
## + guardian
## - romantic
                    1 89.248 6137.8 1127.6
## + Fjob
                    4 52.599 5996.0 1128.4
                    1 102.339 6150.9 1128.5
## - sex
                  1 107.768 6156.4 1128.8
## - absences
                    4 219.664 6268.2 1129.9
## - Mjob
## - goout
                    1 160.633 6209.2 1132.2
##
```

```
## Step: AIC=1122.61
## G3 ~ school + sex + age + address + famsize + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + higher + romantic +
##
      freetime + goout + absences + first_gen_college + failed
##
##
                     Df Sum of Sq
                                    RSS
                    1 13.259 6073.7 1121.5
## - traveltime
## - school
                     1 14.199 6074.7 1121.5
                     1 19.683 6080.2 1121.9
## - address
                    1 23.090 6083.6 1122.1
## - failures
## - age
                     1 24.292 6084.8 1122.2
                     1 27.693 6088.2 1122.4
## - higher
                     1 29.953 6090.4 1122.6
## - famsize
## <none>
                                 6060.5 1122.6
## - famsup
                    1 46.840 6107.3 1123.7
## - schoolsup
                     1 48.944 6109.4 1123.8
## + high_freq_absent 1 11.893 6048.6 1123.8
## + paid
                    1 11.012 6049.5 1123.9
## + famrel
                          8.447 6052.0 1124.1
                     1
                          7.823 6052.7 1124.1
## + activities
                     1
                     1 54.175 6114.7 1124.1
## - freetime
## + health
                    1 7.106 6053.4 1124.2
                    1 5.790 6054.7 1124.2
## + internet
                     1 5.784 6054.7 1124.2
## + Pstatus
## + Medu
                     1
                          4.718 6055.8 1124.3
## + reason
                     3 63.156 5997.3 1124.5
                    1 1.403 6059.1 1124.5
## + nursery
                    1
                        1.390 6059.1 1124.5
## + Dalc
## + Walc
                    1 0.944 6059.5 1124.5
## + Fedu
                          0.522 6060.0 1124.6
                     1
## - studytime
                     1 67.327 6127.8 1125.0
## - first_gen_college 1 73.000 6133.5 1125.3
## - failed
                    1 74.711 6135.2 1125.5
## + guardian
                      2 14.839 6045.6 1125.6
                        90.329 6150.8 1126.5
## - romantic
                     1
## + Fjob
                     4 54.936 6005.5 1127.0
## - sex
                    1 101.693 6162.2 1127.2
## - Mjob
                     4 214.393 6274.9 1128.3
                     1 128.452 6188.9 1128.9
## - absences
## - goout
                      1 162.672 6223.2 1131.1
## Step: AIC=1121.47
## G3 ~ school + sex + age + address + famsize + Mjob + studytime +
##
      failures + schoolsup + famsup + higher + romantic + freetime +
##
      goout + absences + first_gen_college + failed
##
                     Df Sum of Sq
                                    RSS
## - school
                     1 10.285 6084.0 1120.1
## - age
                          22.293 6096.0 1120.9
                      1
                          25.256 6099.0 1121.1
## - failures
                     1
                     1 26.818 6100.6 1121.2
## - famsize
                  1 28.844 6102.6 1121.3
## - higher
## <none>
                                 6073.7 1121.5
## - address
            1 31.581 6105.3 1121.5
```

```
## + traveltime 1 13.259 6060.5 1122.6
## - schoolsup
                      1 49.034 6122.8 1122.7
## + paid 1 11.759 6062.0 1122.7
## - famsup 1 50.943 6124.7 1122.8
## + high_freq_absent 1 10.446 6063.3 1122.8
## + activities 1 8.106 6065.6 1123.0
## + famrel
                     1 7.816 6065.9 1123.0
                     1 7.390 6066.3 1123.0
## + health
## - freetime
                    1 55.528 6129.3 1123.1
                     1 6.136 6067.6 1123.1
## + Pstatus
## + internet
                    1 5.946 6067.8 1123.1
                    1 5.657 6068.1 1123.1
## + Medu
                    3 65.406 6008.3 1123.2
## + reason
                    1 1.643 6072.1 1123.4
1 1.504 6072.2 1123.4
1 0.543 6073.2 1123.4
1 0.055 6073.7 1123.5
## + Walc
## + nursery
## + Dalc
## + Fedu
## - studytime 1 71.853 6145.6 1124.1
## - failed 1 71.972 6145.7 1124.1
## - first_gen_college 1 74.364 6148.1 1124.3
                      2 12.487 6061.3 1124.7
## + guardian
## - romantic
                    1 92.108 6165.8 1125.4
## - sex
                     1 98.165 6171.9 1125.8
                     4 55.338 6018.4 1125.9
## + Fiob
                     4 221.092 6294.8 1127.6
## - Mjob
## - absences
                    1 128.487 6202.2 1127.7
                     1 169.495 6243.2 1130.3
## - goout
## Step: AIC=1120.14
## G3 ~ sex + age + address + famsize + Mjob + studytime + failures +
      schoolsup + famsup + higher + romantic + freetime + goout +
##
##
      absences + first_gen_college + failed
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
                     1 14.853 6098.9 1119.1
## - age
## - address
                      1 24.577 6108.6 1119.7
## - failures
                     1 26.417 6110.4 1119.8
## - famsize
                  1
                           29.156 6113.2 1120.0
                                  6084.0 1120.1
## <none>
              1
                           31.483 6115.5 1120.2
## - higher
## + paid
                     1 12.688 6071.3 1121.3
## - schoolsup 1 50.582 6134.6 1121.4
## + high_freq_absent 1 11.091 6072.9 1121.4
## + school
            1 10.285 6073.7 1121.5
## + activities
                      1 9.919 6074.1 1121.5
                          9.345 6074.7 1121.5
                     1
## + traveltime
                         8.255 6075.8 1121.6
## + health
                      1
## + famrel
                     1 6.463 6077.6 1121.7
## + Pstatus
                    1 5.867 6078.2 1121.8
                   1 5.813 6078.2 1121.8
1 56.178 6140.2 1121.8
1 5.582 6078.4 1121.8
## + internet
## - famsup
## + Medu
                    1 57.740 6141.8 1121.9
## - freetime
                 3 65.002 6019.0 1121.9
## + reason
```

```
## + Walc
                      1
                           1.832 6082.2 1122.0
## + nursery
                           1.823 6082.2 1122.0
                      1
                           0.903 6083.1 1122.1
## + Dalc
## + Fedu
                           0.023 6084.0 1122.1
                     1
## - studytime
                      1
                           65.829 6149.9 1122.4
## - failed
                      1 71.247 6155.3 1122.7
## - first_gen_college 1 73.351 6157.4 1122.9
                      2 11.176 6072.8 1123.4
## + guardian
                         89.829 6173.9 1123.9
## - romantic
                      1
## - sex
                      1 93.837 6177.9 1124.2
## + Fjob
                      4 56.297 6027.7 1124.5
                      1 119.451 6203.5 1125.8
## - absences
## - Mjob
                      4 218.306 6302.3 1126.1
## - goout
                      1 173.743 6257.8 1129.3
##
## Step: AIC=1119.1
## G3 ~ sex + address + famsize + Mjob + studytime + failures +
      schoolsup + famsup + higher + romantic + freetime + goout +
##
      absences + first_gen_college + failed
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - failures
                      1 25.369 6124.2 1118.7
## - famsize
                           28.020 6126.9 1118.9
                      1
## - address
                           29.428 6128.3 1119.0
                      1
## <none>
                                  6098.9 1119.1
## - higher
                      1
                           37.542 6136.4 1119.5
## - schoolsup
                           39.918 6138.8 1119.7
                      1
                         14.853 6084.0 1120.1
## + age
                      1
## + high_freq_absent
                        13.491 6085.4 1120.2
                    1
                        11.222 6087.7 1120.4
## + paid
                      1
## - famsup
                      1
                           51.416 6150.3 1120.4
                         9.314 6089.6 1120.5
## + traveltime
                      1
## + activities
                      1
                           7.916 6091.0 1120.6
## + internet
                           7.349 6091.5 1120.6
                      1
                          6.386 6092.5 1120.7
## + health
                      1
## + Pstatus
                      1 6.330 6092.5 1120.7
## + Medu
                     1 5.734 6093.1 1120.7
## - freetime
                    1 56.506 6155.4 1120.8
                      1 5.089 6093.8 1120.8
## + famrel
## + reason
                      3 65.484 6033.4 1120.8
## + school
                      1 2.845 6096.0 1120.9
## + nursery
                          1.437 6097.4 1121.0
                     1
## + Walc
                          1.141 6097.7 1121.0
                      1
## + Dalc
                          0.330 6098.5 1121.1
                      1
## + Fedu
                           0.032 6098.8 1121.1
                      1
## - studytime
                      1 62.167 6161.0 1121.1
                         80.992 6179.9 1122.3
## - first_gen_college 1
## - failed
                         81.064 6179.9 1122.3
                      1
## + guardian
                      2
                           3.431 6095.4 1122.9
                         56.965 6041.9 1123.4
## + Fjob
                      4
                      1 98.243 6197.1 1123.4
## - romantic
                     1 100.196 6199.1 1123.5
## - sex
## - absences
                    1 110.458 6209.3 1124.2
## - Mjob
                      4 224.920 6323.8 1125.4
```

```
## - goout
                      1 186.393 6285.3 1129.0
##
## Step: AIC=1118.74
## G3 ~ sex + address + famsize + Mjob + studytime + schoolsup +
      famsup + higher + romantic + freetime + goout + absences +
##
      first gen college + failed
##
##
                      Df Sum of Sq
                                     RSS
## - address
                       1
                             28.92 6153.2 1118.6
## - famsize
                             29.58 6153.8 1118.7
                       1
## <none>
                                  6124.2 1118.7
                             25.37 6098.9 1119.1
## + failures
                      1
## - schoolsup
                            39.39 6163.6 1119.3
                      1
                            13.81 6110.4 1119.8
## + age
                       1
## + high_freq_absent
                         12.96 6111.3 1119.9
                      1
## - higher
                       1
                            50.12 6174.4 1120.0
## + paid
                            11.45 6112.8 1120.0
                       1
## + traveltime
                            10.94 6113.3 1120.0
## + reason
                      3
                            71.38 6052.9 1120.1
                           54.90 6179.1 1120.3
## - famsup
                      1
## + activities
                     1
                           6.67 6117.6 1120.3
## + famrel
                     1
                            6.41 6117.8 1120.3
## + internet
                            6.29 6118.0 1120.3
                     1
## + Medu
                      1
                             5.99 6118.3 1120.4
## + health
                            5.64 6118.6 1120.4
                     1
## + Pstatus
                     1
                            4.91 6119.3 1120.4
## - freetime
                           58.15 6182.4 1120.5
                      1
                            3.60 6120.6 1120.5
## + school
                      1
## + Walc
                            1.63 6122.6 1120.6
                      1
## + nursery
                     1
                            1.15 6123.1 1120.7
## + Dalc
                       1
                            0.28 6124.0 1120.7
## + Fedu
                       1
                             0.16 6124.1 1120.7
## - studytime
                            68.48 6192.7 1121.1
## - first_gen_college 1
                           83.32 6207.6 1122.1
                            3.27 6121.0 1122.5
## + guardian
                       2
## + Fjob
                       4
                            60.07 6064.2 1122.8
## - romantic
                           98.67 6222.9 1123.1
## - sex
                      1 103.72 6228.0 1123.4
                          127.06 6251.3 1124.9
## - absences
                      1
                       4
                           223.16 6347.4 1124.9
## - Mjob
## - goout
                      1 194.44 6318.7 1129.1
                      1 640.58 6764.8 1156.0
## - failed
## Step: AIC=1118.61
## G3 ~ sex + famsize + Mjob + studytime + schoolsup + famsup +
      higher + romantic + freetime + goout + absences + first_gen_college +
##
      failed
##
##
                      Df Sum of Sq
                                     RSS
                                            AIC
## <none>
                                  6153.2 1118.6
## + address
                             28.92 6124.2 1118.7
                      1
## - famsize
                            33.82 6187.0 1118.8
                      1
## - schoolsup
                      1
                           37.38 6190.5 1119.0
## + failures
                            24.86 6128.3 1119.0
                       1
```

```
## - higher
                           49.47 6202.6 1119.8
                           12.04 6141.1 1119.8
## + paid
                     1
                         11.88 6141.3 1119.8
## + internet
                      1
## + high_freq_absent 1 8.90 6144.3 1120.0
## + activities 1
                           8.59 6144.6 1120.0
## - famsup
                     1
                          54.87 6208.0 1120.1
                          7.64 6145.5 1120.1
## + Medu
                      1
## + famrel
                    1
                           7.32 6145.8 1120.1
## + health
                     1
                           7.07 6146.1 1120.2
                           5.39 6147.8 1120.3
## + Pstatus
                     1
                     1 57.29 6210.5 1120.3
## - freetime
                           2.41 6150.8 1120.5
## + Walc
                    1
## + reason
                      3 63.85 6089.3 1120.5
                          0.88 6152.3 1120.5
## + nursery
                      1
## + Dalc
                           0.33 6152.8 1120.6
                      1
## + Fedu
                    1
                           0.20 6153.0 1120.6
## + school
                           0.10 6153.1 1120.6
                      1
## - studytime
                      1
                           64.86 6218.0 1120.8
## - first_gen_college 1 84.51 6237.7 1122.0
## + guardian
                      2
                           5.72 6147.4 1122.2
                          62.03 6091.1 1122.6
## + Fjob
                      4
                        96.69 6249.9 1122.8
## - romantic
                      1
## - sex
                     1
                          97.75 6250.9 1122.8
## - absences
                    1 123.11 6276.3 1124.4
## - Mjob
                      4
                           242.27 6395.4 1125.9
                        189.15 6342.3 1128.6
## - goout
                      1
                          670.10 6823.3 1157.4
## - failed
                      1
summary(step.model)
##
## lm(formula = G3 ~ sex + famsize + Mjob + studytime + schoolsup +
      famsup + higher + romantic + freetime + goout + absences +
      first_gen_college + failed, data = data)
##
##
## Residuals:
       Min
                10
                   Median
                                 30
                                        Max
                     0.3544
## -13.2041 -2.0732
                             2.6786
                                      9.6991
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
                       8.11450 1.39218 5.829 1.20e-08 ***
## (Intercept)
## sexM
                                 0.45712 2.450 0.014719 *
                       1.12016
## famsizeLE3
                       0.65890
                                 0.45713 1.441 0.150309
## Mjobhealth
                                 0.93895 1.794 0.073641 .
                      1.68430
## Mjobother
                       0.05209
                                 0.63950
                                          0.081 0.935123
## Mjobservices
                      1.36030 0.68184
                                          1.995 0.046757 *
## Mjobteacher
                      -0.71854
                                 0.87864 -0.818 0.413992
                      0.52329
## studytime
                                 0.26215
                                          1.996 0.046634 *
## schoolsupyes
                      -0.94383
                                 0.62288 -1.515 0.130542
## famsupyes
                      -0.80258
                                 0.43716 -1.836 0.067160 .
## higheryes
                      1.73643
                                 0.99609
                                         1.743 0.082102 .
```

1

1

23.30 6129.9 1119.1

18.47 6134.7 1119.4

## + traveltime

## + age

```
## romanticves
                       -1.09643
                                   0.44989 -2.437 0.015265 *
## freetimelow
                       -0.84135
                                   0.44848 -1.876 0.061429 .
## gooutlow
                        1.53330
                                   0.44981
                                             3.409 0.000723 ***
## absences
                                   0.02621
                        0.07208
                                             2.750 0.006245 **
## first_gen_collegeyes -1.19608
                                   0.52493
                                            -2.279 0.023250 *
## failedyes
                       -3.51954
                                   0.54855 -6.416 4.19e-10 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.035 on 378 degrees of freedom
## Multiple R-squared: 0.256, Adjusted R-squared: 0.2245
## F-statistic: 8.127 on 16 and 378 DF, p-value: < 2.2e-16
```

From fitting the base variables in a linear model, we can see that the variables sex, schoolsup, famsup, romantic, freetime, goout, absences, and failed are active.

Based on the backwards stepwise regression model, it seems that the variables sex, Mjob, studytime, higher, romantic, freetime, goout, absences, first gen college, famsup, failed.

Based on these active variables, some interactions that we think could be significant are: schoolsup failed, famsupfirst\_gen\_college, higher\*first\_gen\_college.

```
activelm <- lm(G3 ~ (sex + schoolsup + romantic + freetime + goout + absences + failed + Mjob + studytimesummary(activelm)
```

```
##
## Call:
## lm(formula = G3 ~ (sex + schoolsup + romantic + freetime + goout +
       absences + failed + Mjob + studytime + higher + first_gen_college +
       famsup)^2)
##
##
## Residuals:
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -13.6429 -1.7534
                                         7.3177
                       0.2846
                                2.2075
##
## Coefficients: (2 not defined because of singularities)
##
                                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                      -1.506826 13.118897 -0.115 0.908638
## sexM
                                                             0.159 0.874042
                                       0.892073
                                                  5.622189
## schoolsupyes
                                      13.761155
                                                  9.218122
                                                             1.493 0.136598
## romanticyes
                                      -1.449784
                                                  4.692335 -0.309 0.757574
## freetimelow
                                       2.630885
                                                  4.451459
                                                             0.591 0.554983
## gooutlow
                                      -1.031107 10.156300 -0.102 0.919207
## absences
                                       0.148759
                                                 0.316984
                                                             0.469 0.639221
## failedyes
                                      -8.234032
                                                 4.894235 -1.682 0.093599
## Mjobhealth
                                      -1.259093
                                                 5.227716 -0.241 0.809847
## Mjobother
                                      -5.143290
                                                 9.033916 -0.569 0.569585
## Mjobservices
                                       1.528706 11.532458
                                                             0.133 0.894638
## Mjobteacher
                                      -9.988699
                                                  6.801967
                                                           -1.469 0.143083
                                                             1.150 0.251133
## studytime
                                       5.357552
                                                  4.658888
## higheryes
                                      15.703850 12.568400
                                                             1.249 0.212529
## first_gen_collegeyes
                                      -2.042557
                                                  2.769453 -0.738 0.461413
## famsupyes
                                      -1.124951
                                                  5.956632
                                                            -0.189 0.850341
## sexM:schoolsupyes
                                      -3.306582
                                                  1.597411 -2.070 0.039366 *
## sexM:romanticyes
                                       1.516326
                                                  1.076859
                                                            1.408 0.160203
```

```
## sexM:freetimelow
                                        0.440768
                                                   1.021810
                                                               0.431 0.666536
## sexM:gooutlow
                                                   1.100729
                                                              0.128 0.898174
                                        0.140986
## sexM:absences
                                       -0.168685
                                                   0.101499 -1.662 0.097636
## sexM:failedyes
                                      -0.812131
                                                             -0.467 0.640963
                                                   1.739573
## sexM:Mjobhealth
                                        4.072742
                                                   2.744648
                                                               1.484 0.138956
## sexM:Mjobother
                                                   1.700434
                                        2.715976
                                                               1.597 0.111336
## sexM:Mjobservices
                                                               2.135 0.033651 *
                                        3.912599
                                                   1.832894
## sexM:Mjobteacher
                                        4.222718
                                                   2.177167
                                                              1.940 0.053432 .
## sexM:studytime
                                       -0.342144
                                                   0.612314
                                                             -0.559 0.576761
## sexM:higheryes
                                       -4.325565
                                                   5.196762
                                                             -0.832 0.405911
## sexM:first_gen_collegeyes
                                        3.448751
                                                   1.258091
                                                               2.741 0.006511 **
## sexM:famsupyes
                                        1.181025
                                                   1.031439
                                                               1.145 0.253169
## schoolsupyes:romanticyes
                                        1.976315
                                                   1.776126
                                                               1.113 0.266780
## schoolsupyes:freetimelow
                                        1.219474
                                                   1.826300
                                                              0.668 0.504853
                                                   1.789930
                                                             -0.005 0.996288
## schoolsupyes:gooutlow
                                       -0.008335
## schoolsupyes:absences
                                       -0.181005
                                                   0.097024
                                                             -1.866 0.063140 .
## schoolsupyes:failedyes
                                                   1.959551
                                                               1.049 0.294936
                                        2.056166
## schoolsupves:Mjobhealth
                                       -2.452853
                                                   4.078269
                                                             -0.601 0.548027
## schoolsupyes:Mjobother
                                       -0.957822
                                                   2.166765
                                                             -0.442 0.658791
## schoolsupyes:Mjobservices
                                        0.062923
                                                   2.350522
                                                              0.027 0.978662
## schoolsupyes:Mjobteacher
                                        3.535611
                                                   3.934416
                                                              0.899 0.369613
## schoolsupyes:studytime
                                                   0.957261
                                                             -2.732 0.006695 **
                                       -2.615114
## schoolsupyes:higheryes
                                                   8.737679 -1.310 0.191177
                                      -11.448554
## schoolsupyes:first gen collegeyes
                                                               3.107 0.002080 **
                                        5.330960
                                                   1.715583
## schoolsupyes:famsupyes
                                       -1.051195
                                                   1.608959
                                                             -0.653 0.514070
## romanticyes:freetimelow
                                       -0.104303
                                                   1.110758
                                                             -0.094 0.925253
## romanticyes:gooutlow
                                                             -0.867 0.386595
                                       -0.993412
                                                   1.145600
## romanticyes:absences
                                       -0.067529
                                                   0.077543
                                                             -0.871 0.384569
                                                   1.391467
## romanticyes:failedyes
                                        1.610302
                                                              1.157 0.248142
## romanticyes:Mjobhealth
                                       -0.122641
                                                   2.593575
                                                             -0.047 0.962318
## romanticyes:Mjobother
                                       -0.060667
                                                   1.643023
                                                             -0.037 0.970572
## romanticyes:Mjobservices
                                       -1.237220
                                                   1.700337
                                                             -0.728 0.467443
## romanticyes:Mjobteacher
                                        0.882332
                                                   2.215259
                                                               0.398 0.690712
## romanticyes:studytime
                                       -0.687214
                                                   0.691971
                                                             -0.993 0.321500
## romanticves:higherves
                                        2.788889
                                                   3.990571
                                                               0.699 0.485209
## romanticyes:first_gen_collegeyes
                                                              0.366 0.714791
                                        0.458349
                                                   1.253016
## romanticyes:famsupyes
                                       -0.577383
                                                   1.077682 -0.536 0.592544
## freetimelow:gooutlow
                                       -0.941444
                                                   1.057541
                                                             -0.890 0.374107
## freetimelow:absences
                                        0.111240
                                                   0.091142
                                                               1.221 0.223287
## freetimelow:failedyes
                                                             -1.475 0.141379
                                       -2.274094
                                                   1.541957
## freetimelow:Mjobhealth
                                                             -0.511 0.609714
                                       -1.322847
                                                   2.588477
## freetimelow:Mjobother
                                                   1.864238
                                                             -0.822 0.412038
                                       -1.531530
## freetimelow:Mjobservices
                                       -0.462435
                                                   1.972455
                                                             -0.234 0.814808
## freetimelow:Mjobteacher
                                                   2.244147
                                                             -0.549 0.583479
                                       -1.231910
## freetimelow:studytime
                                        0.604095
                                                   0.669282
                                                              0.903 0.367508
## freetimelow:higheryes
                                                   3.673405
                                                             -0.795 0.427406
                                       -2.919575
## freetimelow:first_gen_collegeyes
                                        0.854057
                                                   1.330632
                                                              0.642 0.521496
## freetimelow:famsupyes
                                       -1.330642
                                                   1.077589
                                                             -1.235 0.217921
## gooutlow:absences
                                       -0.049939
                                                   0.089046
                                                             -0.561 0.575366
## gooutlow:failedyes
                                       -0.174341
                                                   1.370430
                                                             -0.127 0.898860
                                                              0.621 0.535415
## gooutlow:Mjobhealth
                                        1.457008
                                                   2.348034
## gooutlow:Mjobother
                                       -0.418606
                                                   1.709665
                                                             -0.245 0.806753
## gooutlow:Mjobservices
                                        0.912677
                                                   1.784840
                                                              0.511 0.609506
## gooutlow:Mjobteacher
                                        2.080526
                                                   2.307532
                                                              0.902 0.368026
```

```
## gooutlow:studytime
                                        1.127611
                                                   0.699657
                                                               1.612 0.108154
## gooutlow:higheryes
                                       -0.372584
                                                   9.920550
                                                             -0.038 0.970068
## gooutlow:first gen collegeyes
                                        1.024237
                                                   1.296276
                                                              0.790 0.430111
## gooutlow:famsupyes
                                       -0.093945
                                                   1.093377
                                                             -0.086 0.931590
## absences:failedyes
                                        0.289277
                                                   0.073870
                                                              3.916 0.000113 ***
## absences:Mjobhealth
                                       -0.044829
                                                   0.244754
                                                             -0.183 0.854806
## absences:Mjobother
                                       -0.139807
                                                   0.139956
                                                             -0.999 0.318683
## absences:Mjobservices
                                       -0.080993
                                                   0.153141
                                                             -0.529 0.597307
## absences:Mjobteacher
                                       -0.105356
                                                   0.196984
                                                             -0.535 0.593178
## absences:studytime
                                        0.017934
                                                   0.057633
                                                              0.311 0.755901
## absences:higheryes
                                       -0.102366
                                                   0.248758
                                                             -0.412 0.681012
## absences:first_gen_collegeyes
                                        0.066378
                                                   0.098061
                                                              0.677 0.499021
## absences:famsupyes
                                        0.068059
                                                   0.073031
                                                              0.932 0.352175
## failedyes:Mjobhealth
                                        3.888284
                                                   2.901794
                                                               1.340 0.181337
## failedyes:Mjobother
                                                   2.006996
                                       -1.029702
                                                             -0.513 0.608314
## failedyes:Mjobservices
                                        1.625498
                                                   2.056012
                                                              0.791 0.429838
## failedyes:Mjobteacher
                                       -0.667717
                                                   4.128115
                                                             -0.162 0.871620
## failedves:studytime
                                        0.274374
                                                   0.971061
                                                               0.283 0.777729
## failedyes:higheryes
                                       -1.349987
                                                   4.152803
                                                             -0.325 0.745363
## failedyes:first_gen_collegeyes
                                        4.246604
                                                   1.838110
                                                              2.310 0.021593 *
## failedyes:famsupyes
                                        0.068774
                                                   1.322558
                                                              0.052 0.958565
## Mjobhealth:studytime
                                        2.929895
                                                               2.137 0.033465 *
                                                   1.371083
                                                              0.965 0.335419
## Mjobother:studytime
                                        0.867948
                                                   0.899516
## Mjobservices:studytime
                                                   0.967555
                                        0.977495
                                                               1.010 0.313230
                                                   1.376670
## Mjobteacher:studytime
                                        0.783722
                                                               0.569 0.569614
## Mjobhealth:higheryes
                                              NΑ
                                                         NΑ
                                                                 NA
## Mjobother:higheryes
                                        8.361265
                                                   8.588696
                                                               0.974 0.331129
## Mjobservices:higheryes
                                        1.376403
                                                  11.159423
                                                               0.123 0.901926
## Mjobteacher:higheryes
                                                   5.658085
                                       10.776012
                                                               1.905 0.057858
## Mjobhealth:first_gen_collegeyes
                                       -5.333834
                                                   2.483592
                                                             -2.148 0.032595 *
## Mjobother:first_gen_collegeyes
                                       -3.997660
                                                   1.895764
                                                             -2.109 0.035849 *
## Mjobservices:first_gen_collegeyes
                                       -5.602517
                                                   1.941616
                                                             -2.885 0.004210 **
## Mjobteacher:first_gen_collegeyes
                                       -1.139043
                                                   3.603667
                                                             -0.316 0.752176
## Mjobhealth:famsupyes
                                       -0.971463
                                                   2.603701
                                                             -0.373 0.709348
## Mjobother:famsupves
                                        0.228631
                                                   1.502886
                                                              0.152 0.879195
## Mjobservices:famsupyes
                                       -0.129235
                                                   1.643959
                                                             -0.079 0.937397
## Mjobteacher:famsupyes
                                       -1.875211
                                                   2.166962
                                                             -0.865 0.387575
## studytime:higheryes
                                       -7.929807
                                                   4.479400
                                                             -1.770 0.077760
## studytime:first_gen_collegeyes
                                        0.748786
                                                   0.744561
                                                               1.006 0.315434
## studytime:famsupyes
                                        1.418357
                                                   0.614634
                                                               2.308 0.021743 *
## higheryes:first gen collegeyes
                                              NA
                                                         NA
                                                                  NA
                                                                           NA
## higheryes:famsupyes
                                       -1.524942
                                                   5.664120
                                                             -0.269 0.787951
## first_gen_collegeyes:famsupyes
                                       -1.101570
                                                   1.255553
                                                             -0.877 0.381039
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 3.84 on 282 degrees of freedom
## Multiple R-squared: 0.4973, Adjusted R-squared: 0.2976
## F-statistic: 2.491 on 112 and 282 DF, p-value: 5.445e-10
```

From this, we can see that there seem to be significant interaction effects between sex and schoolsup, sex and first\_gen\_college, sex and Mjob, schoolsup and absences, schoolsup and studytime, schoolsup and first\_gen\_college, absences and failed, failed and first\_gen\_college, Mjob and studytime, Mjob and first\_gen\_college, studytime and famsup.

## Linear model on the training data set

```
base_lm_tr <- lm(G3 ~ . -G2 -G1 -ord_g3 -stable_learning_env, data = training)
step.model_tr <- stepAIC(base_lm_tr, direction="both")</pre>
## Start: AIC=927.72
## G3 ~ (school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + Fjob + reason + guardian + traveltime + studytime +
      failures + schoolsup + famsup + paid + activities + nursery +
##
      higher + internet + romantic + famrel + freetime + goout +
##
##
      Dalc + Walc + health + absences + G1 + G2 + first_gen_college +
##
      stable_learning_env + high_freq_absent + failed + ord_g3) -
##
      G2 - G1 - ord_g3 - stable_learning_env
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - Fjob
                      4 25.052 4559.3 921.46
## - guardian
                           3.373 4537.6 923.96
                      2
## - reason
                      3
                           50.313 4584.6 925.21
                      1 0.036 4534.3 925.72
## - higher
## - Walc
                     1
                           0.204 4534.5 925.73
## - Dalc
                           0.358 4534.6 925.75
                     1
## - famrel
                          0.371 4534.6 925.75
                    1
## - Medu
                    1 0.921 4535.2 925.78
## - Fedu
                    1 5.124 4539.4 926.08
                1
## - nursery
                           5.172 4539.4 926.08
## - high_freq_absent 1
                           7.005 4541.3 926.21
## - activities
                           7.286 4541.5 926.23
                      1
## - address
                      1 11.194 4545.4 926.50
## - internet
                      1
                        12.933 4547.2 926.62
                      1 17.745 4552.0 926.95
## - traveltime
## - failures
                      1 18.130 4552.4 926.98
## - Pstatus
                      1 19.946 4554.2 927.11
## - health
                      1
                           26.319 4560.6 927.55
## <none>
                                  4534.3 927.72
## - school
                    1
                           30.003 4564.3 927.80
## - paid
                      1
                           34.856 4569.1 928.14
                        37.337 4571.6 928.31
## - first_gen_college 1
## - studytime
                      1 55.699 4589.9 929.58
## - failed
                      1 56.947 4591.2 929.66
## - Mjob
                      4 145.059 4679.3 929.67
                        67.383 4601.6 930.38
## - schoolsup
                      1
## - famsize
                      1 68.749 4603.0 930.48
                      1 69.869 4604.1 930.55
## - age
## - absences
                        81.239 4615.5 931.33
                      1
                      1 81.674 4615.9 931.36
## - famsup
## - sex
                      1 89.555 4623.8 931.90
## - romantic
                      1 110.934 4645.2 933.36
                      1 127.344 4661.6 934.47
## - goout
## - freetime
                      1 135.158 4669.4 935.00
##
## Step: AIC=921.46
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + reason + guardian + traveltime + studytime +
      failures + schoolsup + famsup + paid + activities + nursery +
```

```
##
      higher + internet + romantic + famrel + freetime + goout +
##
      Dalc + Walc + health + absences + first_gen_college + high_freq_absent +
##
##
##
                      Df Sum of Sq
                                      RSS
                       2
                             2.456 4561.8 917.63
## - guardian
## - reason
                            54.677 4614.0 919.23
                       3
## - higher
                             0.001 4559.3 919.46
                       1
## - Dalc
                       1
                             0.003 4559.3 919.46
## - famrel
                       1
                             0.064 4559.4 919.47
## - Medu
                       1
                             1.476 4560.8 919.56
## - Fedu
                             2.289 4561.6 919.62
                       1
## - Walc
                       1
                            2.340 4561.6 919.62
## - nursery
                            5.992 4565.3 919.88
                       1
## - activities
                            7.690 4567.0 919.99
                       1
## - high_freq_absent
                       1
                            9.336 4568.6 920.11
## - internet
                          11.909 4571.2 920.29
                       1
## - address
                          12.789 4572.1 920.35
                       1
## - traveltime
                          14.191 4573.5 920.44
                       1
## - failures
                       1
                          17.216 4576.5 920.65
                            22.362 4581.7 921.01
## - Pstatus
                       1
## - paid
                            26.525 4585.8 921.29
                       1
## - health
                       1
                            27.034 4586.3 921.33
## <none>
                                   4559.3 921.46
## - school
                            30.178 4589.5 921.55
                       1
## - first_gen_college 1
                           41.045 4600.3 922.29
## - Mjob
                       4
                          142.087 4701.4 923.16
                            55.029 4614.3 923.25
## - studytime
                       1
## - failed
                            56.172 4615.5 923.33
                       1
## - famsize
                       1 62.299 4621.6 923.75
## - schoolsup
                       1 65.516 4624.8 923.97
                          67.063 4626.4 924.08
## - age
                       1
## - famsup
                       1 85.588 4644.9 925.34
                       1 88.683 4648.0 925.55
## - absences
## - sex
                       1
                           92.448 4651.8 925.81
                       1 109.267 4668.6 926.95
## - romantic
## + Fjob
                       4 25.052 4534.3 927.72
## - goout
                       1 122.960 4682.3 927.87
## - freetime
                       1 140.161 4699.5 929.03
##
## Step: AIC=917.63
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + reason + traveltime + studytime + failures +
##
      schoolsup + famsup + paid + activities + nursery + higher +
##
      internet + romantic + famrel + freetime + goout + Dalc +
      Walc + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                      Df Sum of Sq
                                      RSS
                                             ATC
## - reason
                           56.461 4618.2 915.52
## - Dalc
                             0.005 4561.8 915.63
                       1
## - higher
                       1
                             0.035 4561.8 915.63
## - famrel
                       1
                            0.062 4561.8 915.64
## - Medu
                       1
                             1.075 4562.8 915.71
```

```
## - Fedu
                  1 1.599 4563.4 915.74
                     1 2.545 4564.3 915.81
## - Walc
## - nursery
                    1 7.566 4569.3 916.16
## - activities 1 7.927 4569.7 916.18
## - high_freq_absent 1 9.108 4570.9 916.26
## - internet
                     1 11.546 4573.3 916.43
## - traveltime
                    1 12.455 4574.2 916.49
                    1 15.272 4577.0 916.69
## - address
## - failures
                     1 17.008 4578.8 916.81
## - Pstatus
                    1 23.387 4585.1 917.25
## - paid
                    1 27.112 4588.9 917.50
## <none>
                                 4561.8 917.63
             1 29.203 4591.0 917.65
1 29.267 4591.0 917.65
## - health
## - school
## - first_gen_college 1 40.635 4602.4 918.43
                     1 54.354 4616.1 919.37
## - failed
## - Mjob
                     4 143.807 4705.6 919.44
## - studytime
                    1 57.318 4619.1 919.58
## - famsize
                    1 61.877 4623.6 919.89
                   1 64.734 4626.5 920.08
## - schoolsup
                    1 68.830 4630.6 920.36
## - age
## - famsup
                    1 84.566 4646.3 921.44
                    2 2.456 4559.3 921.46
## + guardian
                  1 88.161 4649.9 921.68
## - absences
## - sex
                    1 93.058 4654.8 922.01
## - romantic
                    1 110.186 4671.9 923.17
## + Fjob
                    4 24.135 4537.6 923.96
                    1 132.764 4694.5 924.70
## - goout
                    1 149.181 4710.9 925.80
## - freetime
##
## Step: AIC=915.52
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
##
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
##
      famsup + paid + activities + nursery + higher + internet +
##
      romantic + famrel + freetime + goout + Dalc + Walc + health +
##
      absences + first_gen_college + high_freq_absent + failed
##
##
                    Df Sum of Sq RSS
## - higher
                     1 0.000 4618.2 913.52
                           0.197 4618.4 913.53
## - Dalc
                    1
## - famrel
                          0.440 4618.7 913.55
                    1
                    1
## - Fedu
                          2.425 4620.6 913.68
                   1 3.203 4621.4 913.74
1 3.626 4621.8 913.77
## - Walc
## - Medu
## - address
            1
                          9.786 4628.0 914.19
                    1 11.003 4629.2 914.27
## - internet
                   1 15.053 4633.3 914.55
1 22.545 4640.8 915.06
## - traveltime
## - Pstatus
                    1 22.829 4641.0 915.08
## - failures
## - school
                    1 26.310 4644.5 915.31
## <none>
                                 4618.2 915.52
```

```
36.895 4655.1 916.03
## - first_gen_college 1
## - paid
                           37.204 4655.4 916.05
                      1
                      1 41.384 4659.6 916.34
## - health
## - failed
                      1 46.596 4664.8 916.69
                         57.716 4675.9 917.44
## - studytime
                      1
## + reason
                      3 56.461 4561.8 917.63
## - schoolsup
                      1 64.672 4682.9 917.91
## - famsize
                     1 64.838 4683.1 917.92
## - age
                      1 67.842 4686.1 918.13
## - Mjob
                      4 158.447 4776.7 918.18
## + guardian
                      2 4.240 4614.0 919.23
                      1 84.960 4703.2 919.28
## - famsup
                      1 85.096 4703.3 919.29
## - sex
## - absences
                      1 93.470 4711.7 919.85
## - romantic
                      1 105.080 4723.3 920.63
## + Fjob
                      4 28.845 4589.4 921.54
                      1 137.376 4755.6 922.78
## - goout
## - freetime
                      1 146.968 4765.2 923.42
## Step: AIC=913.52
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
##
      famsup + paid + activities + nursery + internet + romantic +
##
      famrel + freetime + goout + Dalc + Walc + health + absences +
##
      first_gen_college + high_freq_absent + failed
##
##
                     Df Sum of Sq
                                    RSS
## - Dalc
                            0.196 4618.4 911.53
                      1
## - famrel
                            0.439 4618.7 911.55
                      1
## - Fedu
                            2.451 4620.7 911.69
                      1
## - Walc
                      1
                            3.207 4621.4 911.74
## - Medu
                      1
                            3.628 4621.8 911.77
## - activities
                          3.662 4621.9 911.77
                          5.593 4623.8 911.90
## - nursery
                      1
## - high_freq_absent 1
                           6.942 4625.2 911.99
## - address
                           9.786 4628.0 912.19
                      1
## - internet
                      1 11.037 4629.3 912.27
## - traveltime
                      1 15.075 4633.3 912.55
## - Pstatus
                      1
                           22.556 4640.8 913.06
                           23.561 4641.8 913.13
## - failures
                      1
## - school
                           26.483 4644.7 913.33
## <none>
                                  4618.2 913.52
                           36.895 4655.1 914.03
## - first_gen_college 1
## - paid
                      1
                           37.615 4655.8 914.08
## - health
                           41.386 4659.6 914.34
                      1
## - failed
                      1 46.981 4665.2 914.72
## - studytime
                      1
                           58.310 4676.5 915.48
## + higher
                      1
                          0.000 4618.2 915.52
## + reason
                      3 56.425 4561.8 915.63
## - schoolsup
                      1
                         64.687 4682.9 915.91
## - famsize
                    1 64.840 4683.1 915.92
## - Mjob
                    4 158.597 4776.8 916.19
## - age
                     1 69.331 4687.6 916.23
                    2 4.201 4614.0 917.23
## + guardian
```

```
## - famsup
                1 85.007 4703.2 917.28
                     1 86.601 4704.8 917.39
## - sex
## - absences
                    1 94.813 4713.0 917.94
                    1 106.608 4724.8 918.73
## - romantic
## + Fjob
                     4
                        28.844 4589.4 919.54
                    1 137.383 4755.6 920.78
## - goout
## - freetime
                    1 146.990 4765.2 921.42
##
## Step: AIC=911.53
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
      famsup + paid + activities + nursery + internet + romantic +
##
      famrel + freetime + goout + Walc + health + absences + first_gen_college +
##
##
      high_freq_absent + failed
##
##
                     Df Sum of Sq
                                   RSS
                                          AIC
## - famrel
                           0.467 4618.9 909.56
                      1
## - Fedu
                           2.410 4620.8 909.70
## - Walc
                          3.018 4621.4 909.74
                    1
                   1
                        3.619 4622.0 909.78
## - activities
                    1 3.662 4622.1 909.78
## - Medu
## - nursery 1 6.145 4624.6 909.95
## - high_freq_absent 1 6.746 4625.2 909.99
                     1 10.060 4628.5 910.22
## - address
                    1 11.105 4629.5 910.29
## - internet
## - traveltime
                    1 14.931 4633.3 910.55
                    1 23.051 4641.5 911.11
1 23.421 4641.8 911.13
## - Pstatus
## - failures
                1 26.986 4645.4 911.37
## - school
## <none>
## - first_gen_college 1 36.800 4655.2 912.04
## - paid
            1
                          38.982 4657.4 912.19
## - health
                    1 41.199 4659.6 912.34
## - failed
                    1 47.590 4666.0 912.77
                        58.437 4676.9 913.51
## - studytime
                     1
                     1 0.196 4618.2 913.52
## + Dalc
## + higher
                    1
                         0.000 4618.4 913.53
## + reason
                    3 56.616 4561.8 913.63
                    1 64.538 4683.0 913.92
## - schoolsup
                    1 65.013 4683.4 913.95
## - famsize
## - Mjob
                    4 158.749 4777.2 914.21
## - age
                    1 69.138 4687.6 914.23
                     2
                          4.233 4614.2 915.24
## + guardian
## - famsup
                    1 85.027 4703.4 915.30
## - sex
                     1 87.210 4705.6 915.44
## - absences
                     1 94.843 4713.3 915.96
## - romantic
                     1 106.605 4725.0 916.74
## + Fjob
                     4 28.899 4589.5 917.55
## - goout
                    1 137.482 4755.9 918.80
                      1 148.808 4767.2 919.55
## - freetime
##
## Step: AIC=909.56
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Fedu + Mjob + traveltime + studytime + failures + schoolsup +
```

```
##
      famsup + paid + activities + nursery + internet + romantic +
##
      freetime + goout + Walc + health + absences + first_gen_college +
##
      high_freq_absent + failed
##
##
                      Df Sum of Sq
                                     RSS
## - Fedu
                            2.288 4621.2 907.72
                      1
## - Walc
                            3.540 4622.4 907.81
                      1
## - activities
                            3.632 4622.5 907.81
                      1
## - Medu
                      1
                            3.758 4622.6 907.82
## - nursery
                      1
                           6.014 4624.9 907.98
                           7.094 4626.0 908.05
## - high_freq_absent 1
                         10.211 4629.1 908.26
## - address
                       1
                         11.223 4630.1 908.33
## - internet
                       1
                      1 14.719 4633.6 908.57
## - traveltime
## - Pstatus
                       1 22.801 4641.7 909.12
## - failures
                       1
                           23.858 4642.7 909.19
## - school
                           26.528 4645.4 909.37
                      1
## <none>
                                  4618.9 909.56
## - first_gen_college 1
                           36.728 4655.6 910.07
## - paid
                      1
                           39.415 4658.3 910.25
## - health
                      1
                         40.797 4659.7 910.34
## - failed
                      1 47.519 4666.4 910.80
## + famrel
                           0.467 4618.4 911.53
                      1
## + Dalc
                      1
                           0.224 4618.7 911.55
                      1 58.712 4677.6 911.56
## - studytime
## + higher
                      1
                           0.000 4618.9 911.56
## + reason
                      3 57.019 4561.9 911.64
                      1 64.366 4683.2 911.94
## - schoolsup
## - famsize
                      1 65.123 4684.0 911.99
## - age
                      1 68.765 4687.6 912.23
                      4 159.308 4778.2 912.28
## - Mjob
## + guardian
                      2 4.154 4614.7 913.28
## - famsup
                      1 84.826 4703.7 913.32
                      1 88.733 4707.6 913.58
## - sex
                          95.626 4714.5 914.04
## - absences
                      1
                      1 106.423 4725.3 914.76
## - romantic
## + Fjob
                      4 28.327 4590.6 915.62
## - goout
                      1 137.094 4756.0 916.81
                       1 153.451 4772.3 917.89
## - freetime
##
## Step: AIC=907.72
## G3 ~ school + sex + age + address + famsize + Pstatus + Medu +
      Mjob + traveltime + studytime + failures + schoolsup + famsup +
##
      paid + activities + nursery + internet + romantic + freetime +
##
      goout + Walc + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                      Df Sum of Sq
                                     RSS
                                            AIC
## - Medu
                            2.716 4623.9 905.91
                      1
## - Walc
                      1
                            3.732 4624.9 905.98
                           3.937 4625.1 905.99
## - activities
                      1
## - high_freq_absent 1 6.461 4627.6 906.16
## - nursery
                      1
                           6.563 4627.7 906.17
## - address
                      1 10.636 4631.8 906.45
```

```
## - internet
                    1 11.233 4632.4 906.49
                      1 13.638 4634.8 906.65
## - traveltime
## - Pstatus
                    1 22.105 4643.3 907.23
                           22.136 4643.3 907.23
## - failures
                    1
## - school
                          25.743 4646.9 907.48
## <none>
                                 4621.2 907.72
## - first_gen_college 1 36.511 4657.7 908.21
                        40.059 4661.2 908.45
## - paid
                      1
                         41.096 4662.3 908.52
## - health
                      1
## - failed
                      1
                        49.573 4670.7 909.09
## + Fedu
                      1
                          2.288 4618.9 909.56
                          0.345 4620.8 909.70
## + famrel
                      1
## + Dalc
                      1 0.178 4621.0 909.71
## + higher
                          0.022 4621.1 909.72
                    1
                      3 57.777 4563.4 909.75
## + reason
                      1 62.725 4683.9 909.98
## - studytime
                     1 65.935 4687.1 910.20
## - famsize
## - schoolsup
                    1 66.605 4687.8 910.24
                    4 157.259 4778.4 910.30
## - Mjob
## - age
                      1 69.879 4691.1 910.46
                      2 2.871 4618.3 911.52
## + guardian
## - sex
                    1 87.997 4709.2 911.68
                    1 89.835 4711.0 911.81
## - famsup
                      1 94.024 4715.2 912.09
## - absences
## - romantic
                    1 106.822 4728.0 912.94
## + Fjob
                     4 24.289 4596.9 914.06
                     1 138.827 4760.0 915.07
## - goout
                      1 158.481 4779.7 916.38
## - freetime
##
## Step: AIC=905.91
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
##
      traveltime + studytime + failures + schoolsup + famsup +
      paid + activities + nursery + internet + romantic + freetime +
##
##
      goout + Walc + health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - Walc
                           3.904 4627.8 904.17
                      1
## - activities
                      1
                           4.142 4628.0 904.19
## - high_freq_absent 1
                          5.900 4629.8 904.31
                          6.240 4630.1 904.33
## - nursery
                    1
## - address
                        11.026 4634.9 904.66
                      1
                        11.360 4635.2 904.68
## - internet
                      1
## - traveltime
                      1 14.136 4638.0 904.87
## - failures
                      1 22.039 4645.9 905.41
                      1
                          23.280 4647.2 905.49
## - Pstatus
                           25.026 4648.9 905.61
## - school
                      1
## <none>
                                 4623.9 905.91
## - paid
                    1 40.304 4664.2 906.65
                          44.173 4668.1 906.91
## - health
                     1
                    1 51.557 4675.4 907.41
## - failed
## + Medu
                    1
                          2.716 4621.2 907.72
## + reason
                    3 59.868 4564.0 907.79
## + Fedu
                     1 1.247 4622.6 907.82
```

```
## + famrel
                  1 0.446 4623.4 907.88
## + Dalc
                     1
                          0.221 4623.7 907.89
## + higher
                          0.020 4623.9 907.91
                    1 63.719 4687.6 908.23
## - famsize
## - studytime
                     1
                        66.557 4690.4 908.42
                     1 67.735 4691.6 908.50
## - schoolsup
## - age
                     1 70.228 4694.1 908.67
                     4 160.854 4784.7 908.71
## - Mjob
                        80.781 4704.7 909.38
## - first_gen_college 1
                     2 2.473 4621.4 909.74
## + guardian
## - famsup
                     1 87.926 4711.8 909.86
                     1 91.639 4715.5 910.11
## - sex
## - absences
                     1 98.034 4721.9 910.54
## - romantic
                    1 105.730 4729.6 911.05
## + Fjob
                     4 25.623 4598.3 912.15
                     1 136.934 4760.8 913.13
## - goout
## - freetime
                     1 157.319 4781.2 914.48
##
## Step: AIC=904.17
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
      traveltime + studytime + failures + schoolsup + famsup +
##
      paid + activities + nursery + internet + romantic + freetime +
      goout + health + absences + first_gen_college + high_freq_absent +
##
##
      failed
##
##
                    Df Sum of Sq
                                   RSS
## - activities
                    1 4.178 4632.0 902.46
                          5.015 4632.8 902.52
## - nursery
                     1
                          7.291 4635.1 902.67
## - high_freq_absent 1
                     1 11.211 4639.0 902.94
## - address
                     1 11.897 4639.7 902.98
## - internet
## - traveltime
                     1 15.286 4643.1 903.22
## - Pstatus
                    1 22.412 4650.2 903.70
## - failures
                    1 23.632 4651.4 903.78
                    1 25.623 4653.4 903.92
## - school
## <none>
                                4627.8 904.17
                   1 39.528 4667.3 904.86
## - paid
## - health
                    1 47.178 4675.0 905.38
                    1 50.269 4678.1 905.59
## - failed
## + Walc
                    1 3.904 4623.9 905.91
## + Medu
                    1
                          2.888 4624.9 905.98
                    3 60.583 4567.2 906.01
## + reason
                    1 1.364 4626.4 906.08
## + Fedu
## + famrel
                   1 0.987 4626.8 906.11
## + Dalc
                    1 0.015 4627.8 906.17
                     1
                         0.003 4627.8 906.17
## + higher
                     1 62.702 4690.5 906.43
## - famsize
## - schoolsup
                    1 67.153 4694.9 906.73
## - studytime
                    1 67.748 4695.5 906.77
                     1 67.910 4695.7 906.78
## - age
              4 162.533 4790.3 907.08
## - Mjob
## - first_gen_college 1 79.320 4707.1 907.54
## - famsup
            1 85.618 4713.4 907.97
                     2
                         2.682 4625.1 907.99
## + guardian
```

```
## - sex
                     1 87.930 4715.7 908.12
                    1 96.725 4724.5 908.71
## - absences
                    1 105.538 4733.3 909.30
## - romantic
## + Fjob
                    4 27.949 4599.8 910.26
## - freetime
                     1 161.494 4789.3 913.01
                     1 189.734 4817.5 914.87
## - goout
## Step: AIC=902.46
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
      traveltime + studytime + failures + schoolsup + famsup +
      paid + nursery + internet + romantic + freetime + goout +
##
      health + absences + first_gen_college + high_freq_absent +
##
      failed
##
##
                    Df Sum of Sq
                                   RSS
## - nursery
                     1 5.067 4637.0 900.80
                          6.862 4638.8 900.93
## - high_freq_absent
                   1
## - internet 1 11.689 4643.7 901.25
## - address
                    1 12.273 4644.2 901.29
                    1 14.998 4647.0 901.48
## - traveltime
## - failures
                    1 22.502 4654.5 901.99
## - Pstatus
                    1 24.454 4656.4 902.12
## - school
                    1 27.167 4659.1 902.31
## <none>
                                 4632.0 902.46
                    1 40.599 4672.6 903.22
## - paid
## - health
                    1 47.606 4679.6 903.69
## - failed
                    1 52.022 4684.0 903.99
## + activities
                    1
                          4.178 4627.8 904.17
                          3.940 4628.0 904.19
## + Walc
                    1
## + Medu
                          3.101 4628.9 904.25
                    1
                    1 1.572 4630.4 904.35
## + Fedu
## + famrel
                    1 1.003 4631.0 904.39
## + Dalc
                    1 0.032 4631.9 904.46
                          0.028 4631.9 904.46
## + higher
                    1
                    3 56.135 4575.8 904.61
## + reason
                    1 63.140 4695.1 904.74
## - famsize
## - studytime
                    1 65.022 4697.0 904.86
## - age
                     1 66.050 4698.0 904.93
## - schoolsup
                     1 67.088 4699.1 905.00
                     4 164.263 4796.2 905.47
## - Mjob
## - first_gen_college 1 77.150 4709.1 905.68
## - famsup
                     1 85.006 4717.0 906.21
                        85.140 4717.1 906.21
## - sex
                     1
                          2.670 4629.3 906.28
## + guardian
                     2
## - absences
                     1 95.919 4727.9 906.94
                     1 107.519 4739.5 907.71
## - romantic
## + Fjob
                     4 28.113 4603.9 908.53
## - freetime
                    1 159.222 4791.2 911.14
## - goout
                     1 192.427 4824.4 913.32
## Step: AIC=900.8
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
##
      traveltime + studytime + failures + schoolsup + famsup +
##
      paid + internet + romantic + freetime + goout + health +
```

```
##
      absences + first_gen_college + high_freq_absent + failed
##
                     Df Sum of Sq
##
                                    RSS
                                           AIC
## - high_freq_absent 1
                          7.525 4644.6 899.32
## - address
                      1
                          11.795 4648.8 899.61
## - internet
                        12.829 4649.9 899.68
                      1
## - traveltime
                      1 15.140 4652.2 899.83
                      1 22.776 4659.8 900.35
## - failures
                      1 23.686 4660.7 900.41
## - Pstatus
## - school
                      1 28.953 4666.0 900.77
## <none>
                                  4637.0 900.80
                      1 38.795 4675.8 901.44
## - paid
                      1 47.660 4684.7 902.04
## - health
## - failed
                      1 51.399 4688.4 902.29
## + nursery
                      1 5.067 4632.0 902.46
                          4.230 4632.8 902.52
## + activities
                      1
## + Medu
                        2.757 4634.3 902.62
                      1
## + Walc
                      1
                           2.704 4634.3 902.62
## + Fedu
                          2.000 4635.0 902.67
                     1
## + famrel
                     1
                          0.699 4636.3 902.76
                    1 0.077 4637.0 902.80
## + Dalc
## + higher
                    1 0.025 4637.0 902.80
                      1 60.239 4697.3 902.88
## - famsize
                      1 62.151 4699.2 903.01
## - studytime
## + reason
                      3 54.246 4582.8 903.09
## - age
                      1 64.954 4702.0 903.20
## - schoolsup
                      1 68.628 4705.7 903.45
                      4 162.543 4799.6 903.69
## - Mjob
## - first_gen_college 1 74.036 4711.1 903.81
                      1 83.040 4720.1 904.41
## - famsup
## - sex
                      1 84.148 4721.2 904.49
## + guardian
                      2
                          3.830 4633.2 904.54
## - absences
                      1 97.372 4734.4 905.37
## - romantic
                      1 107.431 4744.5 906.04
## + Fjob
                      4
                         28.374 4608.7 906.86
                      1 163.247 4800.3 909.74
## - freetime
## - goout
                      1 194.154 4831.2 911.77
##
## Step: AIC=899.32
## G3 ~ school + sex + age + address + famsize + Pstatus + Mjob +
      traveltime + studytime + failures + schoolsup + famsup +
##
      paid + internet + romantic + freetime + goout + health +
      absences + first_gen_college + failed
##
                     Df Sum of Sq
                                    RSS
                      1 10.888 4655.4 898.06
## - address
## - internet
                      1
                         12.243 4656.8 898.15
                      1 13.276 4657.8 898.22
## - traveltime
## - failures
                      1
                           22.376 4666.9 898.84
                           22.751 4667.3 898.86
## - Pstatus
                      1
## - school
                           29.054 4673.6 899.29
                      1
## <none>
                                 4644.6 899.32
## - paid
                    1 38.496 4683.1 899.92
                    1 45.625 4690.2 900.41
## - health
```

```
7.525 4637.0 900.80
## + high_freq_absent 1
## + nursery
                           5.730 4638.8 900.93
                      1
## - failed
                        53.561 4698.1 900.94
## + Walc
                           3.825 4640.7 901.06
                      1
## + activities
                      1
                          3.782 4640.8 901.06
## + Medu
                      1 2.117 4642.4 901.17
## - famsize
                    1 57.573 4702.1 901.21
                     1 1.525 4643.0 901.21
## + Fedu
                      1 1.236 4643.3 901.23
## + famrel
## + higher
                      1 0.191 4644.4 901.30
## + Dalc
                      1
                          0.053 4644.5 901.31
                         64.806 4709.4 901.70
## - studytime
                      1
                         51.488 4593.1 901.79
## + reason
                      3
                      1 66.391 4711.0 901.80
## - schoolsup
## - age
                      1 67.062 4711.6 901.85
                      4 159.553 4804.1 901.99
## - Mjob
                        70.839 4715.4 902.10
## - first_gen_college 1
## - sex
                      1 83.878 4728.4 902.97
## + guardian
                          3.663 4640.9 903.07
                      2
## - famsup
                      1
                          85.915 4730.5 903.11
## - romantic
                      1 107.706 4752.3 904.56
## + Fjob
                      4 30.169 4614.4 905.26
                      1 122.998 4767.6 905.58
## - absences
## - freetime
                      1 159.558 4804.1 907.99
## - goout
                      1 198.114 4842.7 910.52
## Step: AIC=898.06
## G3 ~ school + sex + age + famsize + Pstatus + Mjob + traveltime +
      studytime + failures + schoolsup + famsup + paid + internet +
      romantic + freetime + goout + health + absences + first_gen_college +
##
##
      failed
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
                      1 17.076 4672.5 897.21
## - internet
## - traveltime
                      1
                           22.097 4677.5 897.55
                        22.963 4678.4 897.61
## - failures
                      1
## - school
                      1 23.121 4678.6 897.62
## - Pstatus
                      1
                           23.721 4679.2 897.66
## <none>
                                 4655.4 898.06
## - paid
                      1
                           38.359 4693.8 898.65
## + address
                    1 10.888 4644.6 899.32
## - health
                        48.864 4704.3 899.36
                      1
## + high_freq_absent 1
                           6.618 4648.8 899.61
## + nursery
                      1
                           5.198 4650.3 899.70
## - failed
                           54.289 4709.7 899.72
                      1
## + activities
                           4.759 4650.7 899.73
                      1
## + Walc
                      1
                           3.988 4651.5 899.79
## + Medu
                      1
                           2.539 4652.9 899.88
## + Fedu
                     1
                          1.844 4653.6 899.93
## + famrel
                      1
                           1.469 4654.0 899.96
                        0.188 4655.3 900.04
## + higher
                      1
## + Dalc
                      1
                          0.000 4655.4 900.06
## - studytime
                    1 59.649 4715.1 900.08
                      1 60.883 4716.3 900.16
## - famsize
```

```
## - age
                      1 67.556 4723.0 900.61
## - schoolsup
                      1 67.754 4723.2 900.62
## - first_gen_college 1 69.505 4725.0 900.74
## + reason
                      3 46.296 4609.2 900.90
## - Mjob
                      4
                         163.441 4818.9 900.96
## - sex
                      1 80.414 4735.9 901.47
## + guardian
                      2 5.868 4649.6 901.66
## - famsup
                      1 89.836 4745.3 902.10
## - romantic
                      1 107.007 4762.5 903.24
                      4 31.716 4623.7 903.90
## + Fjob
## - absences
                      1 118.305 4773.8 903.99
                      1 160.073 4815.5 906.74
## - freetime
## - goout
                      1 195.465 4850.9 909.05
##
## Step: AIC=897.21
## G3 ~ school + sex + age + famsize + Pstatus + Mjob + traveltime +
##
      studytime + failures + schoolsup + famsup + paid + romantic +
##
      freetime + goout + health + absences + first_gen_college +
##
      failed
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - Pstatus
                     1 19.015 4691.5 896.50
                      1
                           21.569 4694.1 896.67
## - school
## - failures
                           21.788 4694.3 896.68
                      1
                           23.853 4696.4 896.82
## - traveltime
                      1
## <none>
                                  4672.5 897.21
                         17.076 4655.4 898.06
## + internet
                     1
                           43.019 4715.5 898.11
## - paid
                      1
## + address
                      1 15.721 4656.8 898.15
## - health
                      1 52.668 4725.2 898.76
## + nursery
                      1
                           6.408 4666.1 898.78
## + high_freq_absent
                      1
                           5.782 4666.7 898.82
## + activities
                           4.747 4667.8 898.89
## + Walc
                            4.446 4668.1 898.91
                      1
                           2.790 4669.7 899.02
## + Medu
                      1
                          1.987 4670.5 899.08
## + Fedu
                      1
## + famrel
                     1
                          1.765 4670.8 899.09
## - failed
                     1 58.055 4730.6 899.12
                         0.379 4672.1 899.19
## + higher
                      1
                           0.031 4672.5 899.21
## + Dalc
                      1
## - famsize
                      1 61.777 4734.3 899.36
## - studytime
                         61.937 4734.5 899.37
                      1
                           68.343 4740.9 899.80
## - schoolsup
                      1
## - first_gen_college 1
                         70.528 4743.1 899.95
                        72.763 4745.3 900.10
## - age
                      1
                      3 45.034 4627.5 900.15
## + reason
## - Mjob
                      4 168.611 4841.1 900.42
## - sex
                      1 82.535 4755.1 900.75
## + guardian
                      2
                          5.820 4666.7 900.82
                         86.871 4759.4 901.03
## - famsup
                      1
                      1 98.108 4770.6 901.78
## - romantic
## + Fjob
                      4 30.735 4641.8 903.13
## - absences
                     1 128.687 4801.2 903.80
                      1 155.787 4828.3 905.58
## - freetime
```

```
## - goout
                       1 194.404 4866.9 908.09
##
## Step: AIC=896.5
## G3 ~ school + sex + age + famsize + Mjob + traveltime + studytime +
      failures + schoolsup + famsup + paid + romantic + freetime +
      goout + health + absences + first_gen_college + failed
##
##
##
                      Df Sum of Sq
                                      RSS
## - school
                       1
                            20.534 4712.1 895.88
                            20.551 4712.1 895.88
## - failures
                       1
## - traveltime
                       1
                            26.808 4718.3 896.30
                                   4691.5 896.50
## <none>
## - paid
                            37.875 4729.4 897.04
                       1
## + Pstatus
                         19.015 4672.5 897.21
                       1
## + address
                       1 15.946 4675.6 897.42
## + internet
                       1
                         12.371 4679.2 897.66
## - health
                         50.727 4742.3 897.90
                       1
## + activities
                       1
                         6.716 4684.8 898.04
## + nursery
                            5.386 4686.2 898.13
                       1
## + high_freq_absent 1
                            5.106 4686.4 898.15
## + Medu
                       1
                             3.943 4687.6 898.23
## + Walc
                       1
                            3.552 4688.0 898.26
## + Fedu
                            1.258 4690.3 898.41
                       1
## + famrel
                            1.224 4690.3 898.41
                       1
## + Dalc
                            0.296 4691.2 898.48
                       1
## + higher
                       1
                            0.216 4691.3 898.48
## - failed
                          61.500 4753.0 898.61
                       1
                          62.139 4753.7 898.65
## - studytime
                       1
## - schoolsup
                         66.578 4758.1 898.95
                       1
## - famsize
                       1 71.246 4762.8 899.26
                       1 72.054 4763.6 899.31
## - age
                          44.134 4647.4 899.51
## + reason
                       3
## - sex
                       1 81.989 4773.5 899.97
## + guardian
                           6.841 4684.7 900.04
                       2
                           83.323 4774.9 900.06
## - first_gen_college 1
                       4 175.278 4866.8 900.09
## - Mjob
## - famsup
                         85.654 4777.2 900.21
## - romantic
                       1 97.402 4788.9 900.99
## + Fjob
                       4
                          32.692 4658.8 902.29
## - absences
                       1 140.967 4832.5 903.85
## - freetime
                       1 146.356 4837.9 904.20
                       1 193.877 4885.4 907.29
## - goout
## Step: AIC=895.88
## G3 ~ sex + age + famsize + Mjob + traveltime + studytime + failures +
      schoolsup + famsup + paid + romantic + freetime + goout +
##
##
      health + absences + first_gen_college + failed
##
                      Df Sum of Sq
                                      RSS
                            17.052 4729.1 895.02
## - traveltime
                       1
## - failures
                            23.556 4735.6 895.45
                       1
## <none>
                                   4712.1 895.88
## + school
                            20.534 4691.5 896.50
                       1
## - paid
                       1
                            39.965 4752.0 896.55
```

```
## + Pstatus
                 1 17.980 4694.1 896.67
                     1 11.208 4700.9 897.12
## + internet
## + address
                   1 8.647 4703.4 897.30
## + activities
                         7.951 4704.1 897.34
                   1
## + nursery
                     1
                         7.080 4705.0 897.40
## - age
                     1 54.142 4766.2 897.49
## + high_freq_absent 1 5.453 4706.6 897.51
                     1 54.765 4766.8 897.53
## - health
                       56.040 4768.1 897.61
## - studytime
                     1
## + Walc
                    1 3.855 4708.2 897.62
## + Medu
                   1
                         2.933 4709.1 897.68
                   1 58.468 4770.5 897.77
## - failed
## + Fedu
                   1 0.852 4711.2 897.82
## + Dalc
                   1 0.610 4711.5 897.84
## + famrel
                   1 0.320 4711.8 897.86
                    1 0.003 4712.1 897.88
## + higher
## - schoolsup
                   1 66.967 4779.0 898.34
## - famsize
                   1 72.499 4784.6 898.70
## - sex
                   1 77.262 4789.3 899.02
              3 41.679 4670.4 899.07
## + reason
## - first_gen_college 1 81.934 4794.0 899.32
## - Mjob
            4 174.514 4886.6 899.37
                     2 4.868 4707.2 899.55
## + guardian
                    1 94.621 4806.7 900.16
## - romantic
## - famsup
                   1 96.177 4808.3 900.26
## + Fjob
                   4 35.159 4676.9 901.51
## - absences
                   1 126.801 4838.9 902.27
                   1 154.525 4866.6 904.07
## - freetime
                     1 202.366 4914.4 907.16
## - goout
##
## Step: AIC=895.02
## G3 ~ sex + age + famsize + Mjob + studytime + failures + schoolsup +
##
      famsup + paid + romantic + freetime + goout + health + absences +
##
      first_gen_college + failed
##
                    Df Sum of Sq
##
                                        AIC
                                  RSS
## - failures
                    1 24.582 4753.7 894.66
## <none>
                               4729.1 895.02
                   1
## + Pstatus
                         20.570 4708.6 895.64
## + traveltime
                   1 17.052 4712.1 895.88
## + address
                   1 17.020 4712.1 895.88
## - paid
                   1 43.139 4772.3 895.89
                    1 12.480 4716.6 896.18
## + internet
## + school
                   1 10.778 4718.3 896.30
                   1 7.906 4721.2 896.49
## + activities
                    1
                         6.473 4722.7 896.59
## + nursery
                         54.411 4783.5 896.63
## - age
                     1
## - health
                   1 54.994 4784.1 896.67
## + Walc
                    1
                         4.849 4724.3 896.69
                         4.223 4724.9 896.74
## + Medu
                     1
## + high_freq_absent 1
                         3.219 4725.9 896.80
## - failed 1 58.351 4787.5 896.89
## + Dalc
                    1
                         0.382 4728.7 896.99
## + famrel
                   1
                         0.323 4728.8 897.00
```

```
## + Fedu
                     1 0.267 4728.9 897.00
## + higher
                     1
                         0.021 4729.1 897.02
## - studytime
                   1 60.228 4789.4 897.02
                   1 63.756 4792.9 897.25
## - schoolsup
                        68.825 4798.0 897.58
## - famsize
                     1
## - sex
                   1 75.532 4804.7 898.03
             3 43.987 4685.1 898.07
## + reason
## - first_gen_college 1 82.183 4811.3 898.46
## + guardian
                     2
                         3.243 4725.9 898.80
## - famsup
                     1 99.775 4828.9 899.62
## - romantic
                   1 101.172 4830.3 899.71
                     4 194.583 4923.7 899.76
## - Mjob
## + Fjob
                     4 32.399 4696.7 900.85
## - absences
                   1 132.613 4861.7 901.76
## - freetime
                    1 158.505 4887.6 903.44
                     1 210.307 4939.4 906.77
## - goout
##
## Step: AIC=894.66
## G3 ~ sex + age + famsize + Mjob + studytime + schoolsup + famsup +
      paid + romantic + freetime + goout + health + absences +
##
      first_gen_college + failed
##
##
                    Df Sum of Sq
                                 RSS
                                         ATC
## <none>
                                4753.7 894.66
## + failures
                           24.58 4729.1 895.02
                   1
## + Pstatus
                    1
                          19.17 4734.5 895.38
## + traveltime
                    1
                         18.08 4735.6 895.45
                   1
                        17.27 4736.4 895.51
## + address
## - paid
                   1 43.30 4797.0 895.52
## + school
                    1 12.75 4741.0 895.81
                    1 11.52 4742.2 895.89
## + internet
                        52.68 4806.4 896.14
## - health
                     1
## + nursery
                   1
                         6.86 4746.8 896.20
                          6.61 4747.1 896.22
## + Walc
                    1
                          6.32 4747.4 896.24
## + activities
                     1
## - age
                     1 55.75 4809.5 896.34
## + Medu
                  1
                          4.03 4749.7 896.39
## + high_freq_absent 1
                          2.94 4750.8 896.46
## + higher
                     1
                           1.39 4752.3 896.56
## + famrel
                   1
                          0.81 4752.9 896.60
## + Dalc
                          0.15 4753.6 896.65
                   1
## + Fedu
                          0.06 4753.6 896.65
                    1
                          63.93 4817.6 896.88
## - schoolsup
                     1
                   1 68.57 4822.3 897.18
## - studytime
                          49.10 4704.6 897.38
## + reason
                     3
## - famsize
                          73.95 4827.7 897.53
                     1
## - sex
                     1
                         74.40 4828.1 897.56
                         86.27 4840.0 898.34
## - first_gen_college 1
## + guardian
                     2
                          3.68 4750.0 898.41
                        195.19 4948.9 899.37
## - Mjob
                     4
                   1 103.42 4857.1 899.46
## - romantic
                   1 105.75 4859.5 899.61
## - famsup
## + Fjob
                   4 33.61 4720.1 900.41
              1 147.05 4900.8 902.28
## - absences
```

```
## - freetime
                             160.34 4914.0 903.14
                        1
## - goout
                             219.35 4973.1 906.91
                        1
## - failed
                             497.54 5251.3 924.11
AIC(step.model_tr)
## [1] 1793.426
summary(step.model_tr)
##
## Call:
## lm(formula = G3 ~ sex + age + famsize + Mjob + studytime + schoolsup +
       famsup + paid + romantic + freetime + goout + health + absences +
##
       first_gen_college + failed, data = training)
##
## Residuals:
                       Median
##
       Min
                                    3Q
                  1Q
                                            Max
## -11.5966 -1.9143
                       0.4216
                                2.6383 10.1119
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                        15.61947
                                    3.50460 4.457 1.18e-05 ***
## sexM
                         1.09117
                                    0.50610
                                              2.156 0.031885 *
                        -0.37192
                                    0.19928 -1.866 0.062990 .
## age
## famsizeLE3
                         1.09276
                                    0.50838 2.149 0.032403 *
## Mjobhealth
                         1.51975
                                    1.04176
                                              1.459 0.145669
                                              0.302 0.763006
## Mjobother
                         0.20870
                                    0.69149
## Mjobservices
                                    0.74064
                                              1.916 0.056352 .
                         1.41891
## Mjobteacher
                        -0.95496
                                    0.99932 -0.956 0.340045
## studytime
                         0.60425
                                    0.29194
                                             2.070 0.039340 *
## schoolsupyes
                                    0.71982 -1.998 0.046575 *
                        -1.43855
## famsupyes
                        -1.31666
                                    0.51223 -2.570 0.010644 *
## paidyes
                         0.81591
                                    0.49608
                                              1.645 0.101084
## romanticyes
                        -1.27220
                                    0.50050 -2.542 0.011534 *
## freetimelow
                        -1.56347
                                    0.49398 -3.165 0.001712 **
                         1.84589
                                    0.49863
                                              3.702 0.000255 ***
## gooutlow
## healthlow
                         0.84074
                                    0.46341
                                              1.814 0.070648 .
                                    0.02804
## absences
                         0.08500
                                              3.031 0.002652 **
## first_gen_collegeyes -1.37377
                                    0.59173 -2.322 0.020930 *
                        -3.43265
                                    0.61568 -5.575 5.55e-08 ***
## failedyes
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.001 on 297 degrees of freedom
## Multiple R-squared: 0.3157, Adjusted R-squared: 0.2742
## F-statistic: 7.612 on 18 and 297 DF, p-value: 2.832e-16
AIC of 1793.426 and adjusted R-squared of 0.2742.
Active variables: goout, absences, first_gen_college, failed, freetime, romantic, famsup, schoolsup, studytime,
famsize, sex. Let's explore these with interaction terms.
activelm_tr <- lm(G3 ~ (sex + schoolsup + romantic + freetime + goout + absences + failed + studytime +
summary(activelm_tr)
```

##

```
## Call:
## lm(formula = G3 ~ (sex + schoolsup + romantic + freetime + goout +
      absences + failed + studytime + first_gen_college + famsup +
      famsize), data = training)
##
##
## Residuals:
       Min
                 10
                    Median
                                  30
                                          Max
## -12.5751 -2.1790
                     0.4765
                              2.7999 11.0657
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
                                  0.99491 10.660 < 2e-16 ***
## (Intercept)
                       10.60588
## sexM
                       0.84292
                                  0.50654
                                          1.664 0.097129 .
## schoolsupyes
                      -0.92949
                                  0.68924 -1.349 0.178478
## romanticyes
                                  0.50766 -2.678 0.007813 **
                      -1.35942
## freetimelow
                       -1.42836
                                  0.50007 -2.856 0.004581 **
                                  0.50120 3.404 0.000753 ***
## gooutlow
                       1.70615
## absences
                       0.07599
                                  0.02813 2.701 0.007297 **
                      -3.75325
                                  0.59064 -6.355 7.63e-10 ***
## failedyes
## studytime
                       0.56316
                                  0.29587
                                           1.903 0.057930 .
## famsupyes
                      -0.87684
                                  0.49917 -1.757 0.079996 .
## famsizeLE3
                       1.14706
                                  0.51719
                                          2.218 0.027304 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4.097 on 304 degrees of freedom
## Multiple R-squared: 0.2655, Adjusted R-squared: 0.2389
## F-statistic: 9.987 on 11 and 304 DF, p-value: 1.635e-15
AIC(activelm_tr)
## [1] 1801.82
AIC of 1801.82, Adjusted R-squared of 0.2389.
Adding all interaction terms:
interlm_tr <- lm(G3 ~ (sex + schoolsup + romantic + freetime + goout + absences + failed + studytime + :
summary(interlm_tr)
## Call:
## lm(formula = G3 ~ (sex + schoolsup + romantic + freetime + goout +
      absences + failed + studytime + first_gen_college + famsup +
##
##
      famsize)^2, data = training)
##
## Residuals:
##
       \mathtt{Min}
                 1Q
                     Median
                                  3Q
                                          Max
## -11.1133 -1.9546 0.3402 2.2558
                                       8.0897
## Coefficients:
                                    Estimate Std. Error t value Pr(>|t|)
                                   17.828089 2.724408 6.544 3.39e-10 ***
## (Intercept)
## sexM
                                   -2.236645 1.989617 -1.124 0.262028
                                    2.491733 2.900969 0.859 0.391205
## schoolsupyes
```

```
## romanticves
                                      -2.924267
                                                  2.589279 -1.129 0.259826
                                                  2.075748 -0.973 0.331642
## freetimelow
                                      -2.019097
                                                  2.184918
                                                             0.776 0.438251
## gooutlow
                                       1.696368
## absences
                                                  0.172425
                                                           -0.718 0.473376
                                      -0.123817
## failedyes
                                      -5.471058
                                                  2.886823
                                                            -1.895 0.059226
## studytime
                                      -2.406763
                                                  1.037396 -2.320 0.021150 *
## first gen collegeyes
                                      -7.000153
                                                  1.957673 -3.576 0.000419 ***
## famsupyes
                                      -3.708275
                                                  1.989413 -1.864 0.063498
## famsizeLE3
                                       1.443291
                                                  2.318042
                                                             0.623 0.534095
## sexM:schoolsupyes
                                      -2.993395
                                                  1.677001
                                                           -1.785 0.075483
## sexM:romanticyes
                                      1.287244
                                                  1.071327
                                                             1.202 0.230682
## sexM:freetimelow
                                      1.086732
                                                  1.060899
                                                             1.024 0.306664
                                                           -0.595 0.552307
## sexM:gooutlow
                                      -0.667762
                                                  1.122071
                                      -0.009894
## sexM:absences
                                                  0.099224
                                                           -0.100 0.920654
                                                           -2.441 0.015328 *
## sexM:failedyes
                                      -3.771541
                                                  1.544833
## sexM:studytime
                                       0.167683
                                                  0.614759
                                                             0.273 0.785263
## sexM:first_gen_collegeyes
                                       4.029339
                                                  1.103393
                                                             3.652 0.000317 ***
## sexM:famsupves
                                       1.168833
                                                  1.082460
                                                             1.080 0.281279
## sexM:famsizeLE3
                                      -0.415000
                                                  1.199880
                                                           -0.346 0.729734
## schoolsupyes:romanticyes
                                       2.301138
                                                  1.966379
                                                             1.170 0.243023
## schoolsupyes:freetimelow
                                       0.798298
                                                  1.701002
                                                             0.469 0.639258
## schoolsupyes:gooutlow
                                                             0.165 0.869014
                                       0.312639
                                                  1.893847
                                                           -2.336 0.020265 *
## schoolsupyes:absences
                                      -0.244795
                                                  0.104775
## schoolsupyes:failedyes
                                       2.951505
                                                  1.786648
                                                             1.652 0.099799
## schoolsupyes:studytime
                                      -2.227824
                                                  0.914124
                                                           -2.437 0.015506 *
## schoolsupyes:first_gen_collegeyes 3.809002
                                                  1.644812
                                                             2.316 0.021384
## schoolsupyes:famsupyes
                                      -0.150740
                                                            -0.095 0.924508
                                                  1.589188
## schoolsupyes:famsizeLE3
                                      -3.380800
                                                  1.893210
                                                           -1.786 0.075357
## romanticyes:freetimelow
                                      -1.775277
                                                  1.097661
                                                           -1.617 0.107074
                                                  1.149870
## romanticyes:gooutlow
                                      -0.260153
                                                            -0.226 0.821196
## romanticyes:absences
                                      -0.018206
                                                  0.079839
                                                            -0.228 0.819808
## romanticyes:failedyes
                                      -0.209183
                                                  1.298112
                                                            -0.161 0.872111
## romanticyes:studytime
                                       1.104782
                                                  0.738687
                                                              1.496 0.136023
## romanticyes:first_gen_collegeyes
                                       0.487793
                                                  1.144907
                                                             0.426 0.670436
## romanticyes:famsupyes
                                      -0.478762
                                                  1.171035
                                                            -0.409 0.683011
                                                             0.331 0.740646
## romanticyes:famsizeLE3
                                       0.419434
                                                  1.265768
## freetimelow:gooutlow
                                      -1.544626
                                                  0.993952
                                                           -1.554 0.121449
## freetimelow:absences
                                                  0.079625
                                                             1.673 0.095522
                                       0.133237
## freetimelow:failedyes
                                                            -1.927 0.055178
                                      -2.576119
                                                  1.337191
## freetimelow:studytime
                                       0.592657
                                                  0.655277
                                                             0.904 0.366638
## freetimelow:first_gen_collegeyes
                                       0.974338
                                                  1.060793
                                                             0.918 0.359246
## freetimelow:famsupyes
                                                  1.107122
                                                           -0.347 0.729187
                                      -0.383726
                                                            -0.568 0.570783
## freetimelow:famsizeLE3
                                      -0.642029
                                                  1.131025
## gooutlow:absences
                                                           -0.785 0.433442
                                      -0.067710
                                                  0.086300
## gooutlow:failedyes
                                       0.526401
                                                  1.319646
                                                             0.399 0.690312
                                                              1.734 0.084243
## gooutlow:studytime
                                       1.208907
                                                  0.697376
                                       0.114464
## gooutlow:first_gen_collegeyes
                                                  1.128380
                                                             0.101 0.919282
## gooutlow:famsupyes
                                      -0.982709
                                                  1.089033
                                                           -0.902 0.367733
                                      -0.573774
## gooutlow:famsizeLE3
                                                  1.175861
                                                            -0.488 0.626007
## absences:failedyes
                                       0.215436
                                                  0.070183
                                                             3.070 0.002381 **
## absences:studytime
                                      -0.006741
                                                  0.056951
                                                           -0.118 0.905869
## absences:first_gen_collegeyes
                                       0.116287
                                                  0.081528
                                                             1.426 0.155018
## absences:famsupyes
                                       0.171607
                                                  0.072160
                                                             2.378 0.018156 *
## absences:famsizeLE3
                                      -0.152720
                                                  0.081077 -1.884 0.060779 .
```

```
## failedyes:studytime
                                    -0.340481
                                               0.950143 -0.358 0.720387
                                               1.635308 1.794 0.074043 .
## failedyes:first_gen_collegeyes
                                    2.933576
## failedyes:famsupyes
                                    0.694334
                                               1.308619 0.531 0.596179
## failedyes:famsizeLE3
                                               1.465060 1.138 0.256034
                                    1.667873
## studytime:first_gen_collegeyes
                                    ## studytime:famsupyes
                                    1.177579 0.656217 1.794 0.073947
## studytime:famsizeLE3
                                    0.913739
                                               0.752968 1.214 0.226083
                                               1.124631
## first_gen_collegeyes:famsupyes
                                    0.202676
                                                         0.180 0.857130
## first_gen_collegeyes:famsizeLE3
                                   -0.920305
                                               1.184496 -0.777 0.437920
## famsupyes:famsizeLE3
                                    0.116438
                                               1.163129 0.100 0.920339
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.79 on 249 degrees of freedom
## Multiple R-squared: 0.4852, Adjusted R-squared: 0.3488
## F-statistic: 3.556 on 66 and 249 DF, p-value: 3.206e-13
AIC(interlm_tr)
## [1] 1799.471
Significant interactions: absences famsup, absences failed schools up first qen college, schools up absences, school-
supstudytime, sexfailed, sex*first_gen_college
interlm_tr1 <- lm(G3 ~ (sex + schoolsup + romantic + freetime + goout + absences + failed + studytime +
summary(interlm_tr1)
##
## Call:
  lm(formula = G3 ~ (sex + schoolsup + romantic + freetime + goout +
      absences + failed + studytime + first_gen_college + famsup +
##
      famsize + absences * famsup + absences * failed + schoolsup *
##
      first_gen_college + schoolsup * absences + schoolsup * studytime +
##
##
      sex * failed + sex * first_gen_college), data = training)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                  3Q
                                          Max
## -12.4178 -2.2623
                      0.5875 2.6372
                                       8.9101
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
                                               1.020762 11.455 < 2e-16 ***
## (Intercept)
                                   11.693293
## sexM
                                   -0.887111
                                               0.727008 -1.220 0.223349
## schoolsupyes
                                    0.352447
                                               1.999087
                                                         0.176 0.860175
                                               0.483126 -3.401 0.000763 ***
## romanticves
                                   -1.643156
## freetimelow
                                   -1.265993
                                               0.472756 -2.678 0.007821 **
## gooutlow
                                    1.556515
                                               0.482777 3.224 0.001405 **
                                    0.006135
                                               0.044127 0.139 0.889517
## absences
## failedyes
                                   -4.414005
                                               0.906859 -4.867 1.84e-06 ***
## studytime
                                              0.304397 2.647 0.008549 **
                                    0.805798
## first_gen_collegeyes
                                   -3.405193
                                               0.672109 -5.066 7.13e-07 ***
                                               0.578374 -2.191 0.029243 *
## famsupyes
                                   -1.267101
## famsizeLE3
```

0.066071

0.202897

0.056944 1.160 0.246872

0.061362 3.307 0.001061 \*\*

1.373647 3.246 0.001303 \*\*

## absences:famsupyes

## absences:failedyes

## schoolsupyes:first\_gen\_collegeyes 4.459123

```
## schoolsupves:absences
                                    -0.099735
                                                0.077493 -1.287 0.199090
                                                0.749457 -2.181 0.029984 *
## schoolsupyes:studytime
                                    -1.634406
## sexM:failedyes
                                    -2.147021
                                                1.123717 -1.911 0.057013 .
## sexM:first_gen_collegeyes
                                     3.729817
                                                0.948321
                                                           3.933 0.000104 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.84 on 297 degrees of freedom
## Multiple R-squared: 0.3696, Adjusted R-squared: 0.3314
## F-statistic: 9.673 on 18 and 297 DF, p-value: < 2.2e-16
AIC(interlm_tr1)
```

#### ## [1] 1767.509

Schoolsup seems to have a high correlation with first\_gen\_college and studytime. Absences has a high correlation with failed. Both of these make sense intuitively. Sex and first\_Gen\_college seems to have a high correlation, which does not make much sense intuitively and should be explored further.

interlm\_tr2 <- lm(G3 ~ (romantic + freetime + goout + failed + studytime + first\_gen\_college + famsup +

Including only active variables and paring down the model:

```
summary(interlm_tr2)
##
## Call:
  lm(formula = G3 ~ (romantic + freetime + goout + failed + studytime +
       first_gen_college + famsup + famsize + absences * failed +
##
       schoolsup * first_gen_college + schoolsup * studytime + sex *
##
##
       first_gen_college), data = training)
##
## Residuals:
##
                       Median
       Min
                  10
                                    30
                                            Max
## -12.1510 -2.1029
                       0.4616
                                2.4331
                                         8.6819
##
## Coefficients:
##
                                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                 1.00954 11.457 < 2e-16 ***
                                     11.56650
                                                 0.48280 -3.262 0.001234 **
## romanticyes
                                     -1.57486
## freetimelow
                                     -1.20937
                                                 0.47412
                                                          -2.551 0.011246 *
## gooutlow
                                                 0.47822
                                                           3.502 0.000532 ***
                                      1.67484
                                                          -7.887 5.80e-14 ***
## failedyes
                                     -5.57431
                                                 0.70675
                                                 0.30416
                                                           2.715 0.007008 **
## studytime
                                      0.82586
## first_gen_collegeyes
                                     -3.32647
                                                 0.67292 -4.943 1.28e-06 ***
                                                          -2.046 0.041608 *
## famsupyes
                                     -0.96589
                                                 0.47204
## famsizeLE3
                                      1.19057
                                                 0.48812
                                                           2.439 0.015304 *
## absences
                                      0.02018
                                                 0.03122
                                                           0.646 0.518453
## schoolsupyes
                                      0.03990
                                                 1.96359
                                                           0.020 0.983804
## sexM
                                     -1.06718
                                                 0.72433
                                                          -1.473 0.141707
                                                           4.004 7.87e-05 ***
## failedyes:absences
                                      0.23837
                                                 0.05954
## first_gen_collegeyes:schoolsupyes 4.18746
                                                 1.35602
                                                           3.088 0.002203 **
## studytime:schoolsupyes
                                                 0.75000 -2.169 0.030884 *
                                     -1.62659
## first_gen_collegeyes:sexM
                                      3.34855
                                                 0.92366
                                                           3.625 0.000339 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 3.857 on 300 degrees of freedom
## Multiple R-squared: 0.3576, Adjusted R-squared: 0.3255
## F-statistic: 11.14 on 15 and 300 DF, p-value: < 2.2e-16
AIC(interlm_tr2)
## [1] 1767.442
AIC of 1767.442, Adjusted R-squared of 0.3255.
Using the model on the testing set:
pred.lm <- predict(interlm_tr2, testing)</pre>
pred.lm
##
          11
                     17
                                18
                                           21
                                                     31
                                                                32
                                                                           34
                                                                                     43
  12.717789 13.664748 10.446235 13.825867 12.859976 11.650605 13.829146 11.690972
##
          46
                     58
                                59
                                           60
                                                     72
                                                                76
                                                                           78
                                                                                     80
    9.281686
             11.731340 13.877800 12.758157
                                             14.268208
                                                        11.771707
                                                                   10.434069
##
                                                                             14.169365
          89
                                95
                                           97
                                                     98
##
                     94
                                                               115
                                                                         116
                                                                                    119
## 11.376307 12.717789 12.961230
                                    9.278423
                                               6.181993 12.434563 11.225503
                                                                               9.594648
                               133
                                         149
                                                                         155
##
         120
                    130
                                                               152
                                                    150
                                                                                    160
##
  13.121112 11.486639
                         7.957911
                                    9.249891
                                               6.963512
                                                         6.939987
                                                                    8.730383
                                                                               5.092277
##
         174
                    175
                               178
                                         180
                                                    187
                                                               194
                                                                         196
                                                                                    200
##
    1.533208 10.197155
                        11.044474 10.156482
                                               9.312343
                                                        11.008302 13.299388
                                                                              15.117727
##
         224
                    226
                               227
                                         229
                                                    231
                                                               235
                                                                         239
                                                                                    240
##
   11.672689
              7.344933
                         8.884210 12.545147 13.581960
                                                        14.435933 10.397581
                                                                               6.598803
##
         243
                    244
                               250
                                         254
                                                    260
                                                               264
                                                                         269
                                                                                    273
##
  12.515736 11.790639 11.812723 11.812723 12.834007 11.263805
                                                                    9.812116 11.831628
##
         279
                    281
                               282
                                         283
                                                    284
                                                               288
                                                                         292
                                                                                    300
    5.768204 11.546389 11.876063 12.253786 10.946656 10.338282 13.543646 11.750747
##
##
         304
                    315
                               322
                                         328
                                                    329
                                                               336
                                                                         340
                                                                                    341
   11.043036
              7.653679
                         8.058670 10.542833 13.219463
                                                        14.367006
                                                                    9.472058
##
                                                                               3.393286
##
         347
                    358
                               369
                                         378
                                                    385
                                                               386
                                                                         389
## 12.049147 10.013290
                         6.990610 16.164352 11.045477 11.223437
                                                                    8.907049
mse_test <- mean((pred.lm - testing$G3)^2)</pre>
testing$G3
                                         9 16 10 10 11
    [1]
         9 14 10 15 12 17 12 18
                                   6 15
                                                         5 10 10 14 15 10
                                                                            9 16
                                      6 11 11 10 15 10 13
  [26] 18 12
               0 10 14 12 12
                               0
                                  9
                                                            7 15
                                                                   9 14
                                                                         6 11
                   9 10 11 8 8 10 12 10 12 15 16 18 13 9 10 9 15 10 11 16 11 10
## [51] 15
            8
               0
## [76] 10
            5 10
mse_test
```

## [1] 18.86165

### Multicategory ordinal logit model

Due to the way grades are assigned as values between 0 and 20, we would like to consider G3 as an ordered categorical variable with 21 levels. This would allow us to fit a multicategory ordinal logistic model to the data.

We examine the EDA and active variables in the linear model to choose the predictors in our base model.

Fitting the base model:

```
require(foreign)
```

```
## Loading required package: foreign
require(nnet)
require(ggplot2)
require(reshape2)
## Loading required package: reshape2
##
## Attaching package: 'reshape2'
## The following object is masked from 'package:tidyr':
##
##
       smiths
## The following object is masked from 'package:openintro':
##
       tips
require(MASS)
require(Hmisc)
## Loading required package: Hmisc
## Loading required package: lattice
##
## Attaching package: 'lattice'
## The following objects are masked from 'package:openintro':
##
##
       ethanol, lsegments
## Loading required package: survival
##
## Attaching package: 'survival'
## The following object is masked from 'package:openintro':
##
       transplant
## Loading required package: Formula
##
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:dplyr':
##
##
       src, summarize
## The following object is masked from 'package:rvest':
##
##
       html
## The following objects are masked from 'package:base':
##
       format.pval, units
##
mod <-polr(ord_g3 ~ . -G1 -G2 -G3, data = training)</pre>
summary(mod)
```

```
##
## Re-fitting to get Hessian
## polr(formula = ord_g3 ~ . - G1 - G2 - G3, data = training)
##
## Coefficients:
##
                             Value Std. Error t value
## schoolMS
                           0.32605
                                      0.38236 0.8527
## sexM
                           0.56589
                                      0.24600 2.3004
## age
                          -0.28037
                                      0.10765 -2.6045
## addressU
                           0.18757
                                      0.28015 0.6695
## famsizeLE3
                           0.50097
                                      0.23647 2.1185
## PstatusT
                          -0.32472
                                      0.34653 -0.9371
## Medu
                           0.06932
                                      0.18259 0.3796
                          -0.08955
## Fedu
                                      0.15325 -0.5844
## Mjobhealth
                           0.60023
                                      0.54994 1.0915
## Mjobother
                          -0.05752
                                      0.35774 -0.1608
## Mjobservices
                          0.54672
                                      0.39896 1.3704
## Mjobteacher
                                      0.52074 - 1.1732
                          -0.61096
## Fjobhealth
                          -0.40733
                                      0.69420 -0.5868
## Fjobother
                          -0.17855
                                      0.48037 -0.3717
## Fjobservices
                          -0.05255
                                      0.49757 -0.1056
## Fjobteacher
                           0.46618
                                      0.66467 0.7014
## reasonhome
                                      0.26518 0.8740
                           0.23177
## reasonother
                           0.25966
                                      0.38080 0.6819
## reasonreputation
                                      0.28845 1.3809
                           0.39833
## guardianmother
                           0.04580
                                      0.26486 0.1729
## guardianother
                           0.46437
                                      0.48249 0.9624
## traveltime
                          -0.14252
                                      0.17642 -0.8079
                                      0.14709 2.5467
## studytime
                           0.37461
## failures
                          -0.40709
                                      0.28580 -1.4244
## schoolsupyes
                          -1.07299
                                      0.33629 -3.1907
## famsupyes
                          -0.49298
                                      0.54604 -0.9028
## paidyes
                                      0.23526 0.8523
                           0.20052
## activitiesyes
                          -0.11540
                                      0.21736 -0.5309
## nurseryyes
                                      0.26950 -0.6343
                          -0.17096
## higheryes
                          -0.15919
                                      0.49945 -0.3187
## internetyes
                           0.39537
                                      0.44970 0.8792
## romanticyes
                          -0.50355
                                      0.23510 -2.1419
## famrellow
                           0.05791
                                      0.26647 0.2173
## freetimelow
                                      0.23496 -2.8709
                          -0.67456
## gooutlow
                           0.77564
                                      0.24852 3.1210
## Dalclow
                           0.07991
                                      0.59539 0.1342
## Walclow
                           0.25638
                                      0.32121 0.7982
                                      0.21720 1.3604
## healthlow
                           0.29549
## absences
                           0.02002
                                      0.02009 0.9966
                          -0.70199
## first_gen_collegeyes
                                      0.38869 -1.8060
## stable_learning_envyes -0.16982
                                      0.59977 -0.2831
                                      0.38422 -0.4184
## high_freq_absentyes
                          -0.16074
## failedyes
                          -0.91443
                                      0.54086 -1.6907
##
## Intercepts:
                 Std. Error t value
##
         Value
```

```
## 0|4
         -7.1685 2.3463
                              -3.0552
## 4|5
         -7.1297
                   2.3461
                              -3.0390
         -6.9426 2.3448
## 5|6
                              -2.9609
## 6|7
         -6.5614
                   2.3424
                              -2.8012
## 7|8
         -6.3439
                   2.3413
                              -2.7096
## 8|9
         -5.7195
                   2.3376
                              -2.4467
## 9|10 -5.3221
                   2.3345
                              -2.2798
                   2.3278
## 10|11 -4.6194
                              -1.9844
## 11|12 -3.9471
                   2.3222
                              -1.6997
## 12|13 -3.5499
                   2.3203
                              -1.5299
## 13|14 -3.0007
                   2.3201
                              -1.2933
## 14|15 -2.4425
                   2.3202
                              -1.0527
## 15|16 -1.6383
                   2.3195
                              -0.7063
## 16|17 -1.0749
                   2.3222
                              -0.4629
## 17|18 -0.7489
                   2.3251
                              -0.3221
## 18|19 0.2523
                   2.3411
                               0.1078
## 19|20 2.1350 2.5097
                               0.8507
##
## Residual Deviance: 1513.116
## AIC: 1633.116
acc.ord <- predict(mod, training)</pre>
ctable <- table(training$G3, acc.ord)</pre>
round((sum(diag(ctable))/sum(ctable))*100,2)
## [1] 20.89
ctable
##
       acc.ord
##
         0
            4
                5
                   6
                      7
                             9 10 11 12 13 14 15 16 17 18 19 20
##
                   0
                             0 10
                                   5
                                      0
                                          0
                                             0
                                                0
        18
                      0
                          0
##
         0
                   0
                                   0
                                      0
                                          0
##
         3
            0
                0
                   0
                      0
                                   0
                                      0
     5
                          0
                             0
                                2
                                          0
                                             0
                                                0
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
##
     6
         1
             0
                0
                   0
                      0
                          0
                             0
                                9
                                   1
                                      0
                                          0
                                             0
                                                       0
                                                          0
                                                             0
                   0
##
     7
         4
            0
                0
                      0
                          0
                             0
                                1
                                   3
                                      0
                                          0
                                             0
                                                0
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
##
        11
                0
                   0
                      0
                          0
                                8
                                   7
                                       0
                                          0
     8
            0
                             0
                0
                   0
                                   6
                                      0
                                          0
                                                   0
                                                          0
##
     9
         6
            0
                      0
                          0
                             0
                                8
                                             0
                                                0
                                                       0
                                                             0
                                                                 0
     10
         8
            0
                0
                   0
                      0
                             0 14 12
                                      0
                                          0
                                             0
                                                5
                                                             0
##
                          0
                                                   0
                                                       0
##
     11
        2 0
                0
                   0
                      0
                         0
                             0 12 20
                                      0
                                          1
                                             0
                                                       0
                                                          0
##
        3
                0
                   0
                      0
                                3 12
                                      0
                                          0
     12
            0
                          0
                             0
                                2 17
##
     13
        5
            0
                0
                   0
                      0
                         0
                             0
                                      0
                                          0
                                             0
                                                4
                                                   0
                                                       0
                                                          0
                                                             0
                   0
##
     14
         1
            0
                0
                      0
                          0
                             0
                                2 12
                                      0
                                          0
                                             0
                                                8
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
        0
            0
                0
                   0
                      0
                                3
                                   7
                                      0
                                             0 14
                                                          0
                                                             0
##
     15
                          0
                             0
                                          1
                                                       0
##
     16
        0 0
                0
                   0
                      0
                          0
                             0
                                1
                                   4
                                      0
                                          0
                                             0
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
                                   3
##
     17
         0
            0
                0
                   0
                      0
                          0
                             0
                                0
                                      0
                                          0
                                             0
                                                2
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
##
     18
        0
            0
                0
                   0
                      0
                         0
                             0
                                   4
                                      0
                                          0
                                             0
                                                4
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
                                1
##
     19
         0
            0
                0
                   0
                      0
                          0
                             0
                                0
                                   1
                                      0
                                          0
                                             0
                                                4
                                                   0
                                                       0
                                                          0
                                                             0
                                                                 0
                   0
                      0
                                0
                                   0
                                      0
                                          0
                                             0
                                                0
                                                   0
                                                       0
##
            0
                0
                          0
                             0
                                                          1
                                                             0
                                                                 0
mod1 <- polr(ord_g3 ~ failed + high_freq_absent + romantic + internet + goout + first_gen_college + Wal</pre>
summary(mod1)
##
## Re-fitting to get Hessian
## Call:
```

```
## polr(formula = ord_g3 ~ failed + high_freq_absent + romantic +
##
       internet + goout + first_gen_college + Walc + sex + schoolsup +
##
       famsup + absences + studytime + higher, data = training)
##
## Coefficients:
##
                           Value Std. Error t value
## failedyes
                        -1.34171 0.27018 -4.9659
                                    0.34970 0.1019
## high_freq_absentyes
                        0.03565
                                    0.22322 -2.0502
## romanticyes
                        -0.45766
## internetyes
                         0.36012
                                   0.27651 1.3024
## gooutlow
                         0.58461
                                    0.22879 2.5552
## first_gen_collegeyes -0.66042
                                    0.22335 -2.9568
## Walclow
                        0.33622
                                    0.27525 1.2215
## sexM
                        0.55216
                                    0.22206 2.4865
## schoolsupyes
                       -0.69882
                                    0.28905 -2.4177
## famsupyes
                        -0.48594
                                    0.21594 -2.2503
## absences
                        0.01048
                                    0.01726 0.6071
## studytime
                        0.25616
                                    0.13427 1.9078
## higheryes
                        0.37412
                                    0.45201 0.8277
## Intercepts:
                Std. Error t value
        Value
## 0|4
        -1.6658 0.6572
                           -2.5347
## 4|5
        -1.6293 0.6566
                            -2.4816
## 516
        -1.4556 0.6534
                           -2.2276
## 617
        -1.1027 0.6485
                           -1.7004
## 7|8
        -0.9014 0.6467
                           -1.3939
        -0.3219 0.6437
## 8|9
                           -0.5000
## 9|10
        0.0449 0.6427
                           0.0698
## 10|11 0.6847 0.6438
                           1.0635
## 11|12 1.2954 0.6464
                            2.0040
## 12|13 1.6591 0.6479
                            2.5610
## 13|14 2.1640 0.6516
                            3.3212
## 14|15 2.6641 0.6579
                            4.0496
## 15|16 3.3940 0.6711
                            5.0577
## 16|17 3.9280 0.6858
                            5.7276
## 17 | 18 4.2419 0.6982
                            6.0754
## 18|19 5.2132 0.7670
                            6.7971
## 19|20 7.0544 1.1934
                            5.9112
##
## Residual Deviance: 1562.392
## AIC: 1622.392
(ctable <- coef(summary(mod1)))</pre>
##
## Re-fitting to get Hessian
                              Value Std. Error
##
                                                   t value
                        -1.34171397 0.27018479 -4.96591237
## failedyes
## high_freq_absentyes
                        0.03565031 0.34969709 0.10194625
## romanticyes
                        -0.45766071 0.22322374 -2.05023314
## internetyes
                        0.36011512 0.27651008
                                               1.30235803
                         0.58461188 0.22879147
## gooutlow
                                               2.55521711
## first_gen_collegeyes -0.66042320 0.22335452 -2.95683831
```

```
## Walclow
                         0.33622440 0.27525303 1.22151026
## sexM
                         0.55215988 0.22206496 2.48647905
                        -0.69881781 0.28904608 -2.41766920
## schoolsupyes
## famsupyes
                        -0.48593653 0.21594151 -2.25031553
## absences
                         0.01047719 0.01725748 0.60710999
## studytime
                         0.25615867 0.13426713 1.90782854
                        0.37411910 0.45201352 0.82767238
## higheryes
## 014
                       -1.66581605 0.65721302 -2.53466683
## 415
                        -1.62930927 0.65655494 -2.48160386
## 5|6
                       -1.45558081 0.65342826 -2.22760613
## 6|7
                        -1.10268571 0.64846971 -1.70044290
## 7|8
                        -0.90144383 0.64670148 -1.39391027
## 819
                       -0.32186448 0.64369588 -0.50002569
## 9|10
                         0.04485165 0.64272846 0.06978319
## 10|11
                         0.68472806 0.64384467
                                                1.06349884
## 11|12
                         1.29538659 0.64638677
                                                2.00404255
## 12|13
                        1.65914607 0.64785012
                                               2.56100295
## 13|14
                         2.16402771 0.65158608
                                               3.32116935
## 14|15
                         2.66414639 0.65787988
                                               4.04959395
## 15|16
                         3.39401724 0.67106437
                                               5.05766269
## 16|17
                         3.92801161 0.68580175
                                               5.72761970
## 17|18
                         4.24194365 0.69821069
                                               6.07544927
## 18|19
                         5.21317802 0.76696900 6.79711702
## 19|20
                         7.05442354 1.19339185 5.91123825
```

Calculate and store p-values:

```
p1 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2
(ctable <- cbind(ctable, "p value" = p1))</pre>
```

```
##
                              Value Std. Error
                                                   t value
                                                                p value
## failedyes
                        -1.34171397 0.27018479 -4.96591237 6.837883e-07
## high_freq_absentyes
                         0.03565031 0.34969709 0.10194625 9.187993e-01
                        -0.45766071 0.22322374 -2.05023314 4.034169e-02
## romanticyes
## internetyes
                         0.36011512 0.27651008 1.30235803 1.927940e-01
## gooutlow
                         0.58461188 0.22879147 2.55521711 1.061216e-02
## first_gen_collegeyes -0.66042320 0.22335452 -2.95683831 3.108111e-03
## Walclow
                         0.33622440 0.27525303
                                               1.22151026 2.218929e-01
## sexM
                         0.55215988 0.22206496 2.48647905 1.290142e-02
## schoolsupyes
                        -0.69881781 0.28904608 -2.41766920 1.562027e-02
                        -0.48593653 0.21594151 -2.25031553 2.442892e-02
## famsupyes
## absences
                         0.01047719 0.01725748 0.60710999 5.437779e-01
## studytime
                         0.25615867 0.13426713 1.90782854 5.641338e-02
## higheryes
                         0.37411910 0.45201352 0.82767238 4.078561e-01
                        -1.66581605 0.65721302 -2.53466683 1.125543e-02
## 0|4
## 415
                        -1.62930927 0.65655494 -2.48160386 1.307926e-02
## 516
                        -1.45558081 0.65342826 -2.22760613 2.590679e-02
## 617
                        -1.10268571 0.64846971 -1.70044290 8.904765e-02
## 7|8
                        -0.90144383 0.64670148 -1.39391027 1.633447e-01
## 8|9
                        -0.32186448 0.64369588 -0.50002569 6.170570e-01
                         0.04485165 0.64272846 0.06978319 9.443662e-01
## 9|10
## 10|11
                         0.68472806 0.64384467
                                                1.06349884 2.875558e-01
## 11|12
                        1.29538659 0.64638677
                                                2.00404255 4.506550e-02
## 12|13
                        1.65914607 0.64785012
                                               2.56100295 1.043705e-02
## 13|14
                        2.16402771 0.65158608 3.32116935 8.964113e-04
```

Confidence intervals for parameter estimates:

```
(ci1 <- confint(mod1))</pre>
## Waiting for profiling to be done...
##
## Re-fitting to get Hessian
                               2.5 %
##
                                          97.5 %
## failedyes
                        -1.876197497 -0.81556618
## high_freq_absentyes -0.656411452 0.71764477
## romanticyes
                        -0.897663611 -0.02188466
## internetyes
                        -0.180649012 0.90497042
                         0.137337761 1.03514595
## gooutlow
## first_gen_collegeyes -1.100400976 -0.22416437
## Walclow
                        -0.203641426 0.87718770
## sexM
                        0.118264255 0.98945878
                        -1.268171885 -0.13267874
## schoolsupyes
## famsupyes
                        -0.910849856 -0.06369438
## absences
                        -0.021851056 0.04656485
## studytime
                        -0.006577242 0.52033547
```

-0.6642

-0.4203

Analyzing the p-values and confidence intervals allows us to determine whether the coefficient estimates are significant. Based on these, failed, romantic, goout, first\_gen\_college, sex, schoolsup, famsup, studytime seem to be active. (Studytime is dubious, but we will include it in the next model)

-0.505211121 1.27490555

Refitting a model with these predictors:

## higheryes

## schoolsupyes

## famsupyes

##

```
mod2 <- polr(ord_g3 ~ failed + romantic + goout + first_gen_college + studytime + sex + schoolsup + fam</pre>
summary(mod2)
## Re-fitting to get Hessian
## polr(formula = ord_g3 ~ failed + romantic + goout + first_gen_college +
       studytime + sex + schoolsup + famsup, data = training)
##
## Coefficients:
                          Value Std. Error t value
##
## failedyes
                        -1.3882
                                    0.2606 -5.327
## romanticyes
                        -0.4157
                                    0.2160 -1.924
## gooutlow
                                    0.2119
                         0.6874
                                            3.245
## first_gen_collegeyes -0.6953
                                    0.2189 - 3.177
## studytime
                         0.2749
                                    0.1333
                                            2.062
## sexM
                                    0.2127
                                             2.205
                         0.4689
```

0.2881 -2.305

0.2133 -1.970

```
## Intercepts:
##
                 Std. Error t value
         Value
                            -5.7101
## 0|4
         -2.5429 0.4453
## 4|5
         -2.5068 0.4443
                            -5.6425
## 5|6
        -2.3344
                  0.4396
                            -5.3103
## 6|7
        -1.9834 0.4324
                           -4.5866
## 718
        -1.7842 0.4294
                            -4.1546
## 8|9
         -1.2081
                  0.4228
                            -2.8573
## 9|10 -0.8412
                  0.4200
                            -2.0027
## 10|11 -0.2072 0.4175
                            -0.4963
## 11|12 0.3981
                 0.4182
                             0.9519
## 12|13 0.7604
                  0.4192
                             1.8142
## 13|14 1.2610
                  0.4225
                             2.9847
## 14|15 1.7560
                  0.4295
                             4.0886
## 15|16 2.4801
                  0.4464
                             5.5558
## 16|17 3.0130
                  0.4678
                             6.4414
## 17|18 3.3261
                  0.4857
                             6.8484
## 18|19 4.2924
                  0.5793
                             7.4098
## 19|20 6.1276 1.0817
                             5.6650
## Residual Deviance: 1567.543
## AIC: 1617.543
(ctable <- coef(summary(mod2)))</pre>
##
## Re-fitting to get Hessian
##
                             Value Std. Error
                                                 t value
## failedyes
                        -1.3881639 0.2605997 -5.3268047
## romanticyes
                                    0.2160358 -1.9241039
                        -0.4156752
## gooutlow
                         0.6873737
                                    0.2118547 3.2445526
## first_gen_collegeyes -0.6953188
                                    0.2188570 -3.1770460
## studytime
                                    0.1332997 2.0622646
                         0.2748992
## sexM
                         0.4689357
                                    0.2126871 2.2048153
## schoolsupyes
                        -0.6642084
                                    0.2881418 -2.3051443
## famsupyes
                        -0.4203058
                                    0.2133383 -1.9701374
## 0|4
                        -2.5429074
                                    0.4453387 -5.7100521
## 4|5
                        -2.5067847
                                    0.4442706 -5.6424726
## 516
                        -2.3344286 0.4396061 -5.3102731
## 617
                        -1.9834475 0.4324423 -4.5866175
## 7|8
                        -1.7841536
                                    0.4294407 -4.1545983
## 8|9
                        -1.2081500
                                    0.4228275 -2.8573116
## 9|10
                        -0.8412191
                                    0.4200487 -2.0026706
## 10|11
                        -0.2072168
                                    0.4175067 -0.4963196
## 11|12
                         0.3980517
                                    0.4181620 0.9519078
## 12|13
                         0.7604341
                                    0.4191666 1.8141570
## 13|14
                         1.2609616
                                    0.4224815 2.9846550
## 14|15
                                    0.4294754
                                               4.0885992
                         1.7559528
## 15|16
                         2.4801341
                                    0.4464006
                                               5.5558481
## 16|17
                         3.0129643
                                    0.4677514 6.4413788
## 17|18
                         3.3260960
                                    0.4856779
                                               6.8483581
```

1.0816527 5.6649962

7.4098294

0.5792787

4.2923566

6.1275584

## 18|19

## 19|20

```
p2 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2</pre>
(ctable <- cbind(ctable, "p value" = p2))</pre>
##
                                                       p value
                          Value Std. Error
                                            t value
## failedyes
                     ## romanticyes
                     ## gooutlow
                      ## first_gen_collegeyes -0.6953188  0.2188570 -3.1770460 1.487835e-03
## studytime
                    0.2748992 0.1332997 2.0622646 3.918255e-02
## sexM
                     0.4689357
                                0.2126871 2.2048153 2.746706e-02
## schoolsupyes
                     ## famsupyes
                     ## 0|4
                     -2.5429074 0.4453387 -5.7100521 1.129416e-08
## 4|5
                     -2.5067847 0.4442706 -5.6424726 1.676252e-08
## 5|6
                     -2.3344286   0.4396061   -5.3102731   1.094611e-07
## 6|7
                     -1.9834475 0.4324423 -4.5866175 4.504849e-06
## 7|8
                     -1.7841536   0.4294407   -4.1545983   3.258595e-05
## 8|9
                     -1.2081500 0.4228275 -2.8573116 4.272462e-03
## 9|10
                     -0.8412191 0.4200487 -2.0026706 4.521266e-02
## 10|11
                     -0.2072168   0.4175067   -0.4963196   6.196689e-01
                      ## 11|12
## 12|13
                      0.7604341   0.4191666   1.8141570   6.965355e-02
## 13|14
                     1.2609616  0.4224815  2.9846550  2.838983e-03
## 14|15
                      1.7559528  0.4294754  4.0885992  4.339860e-05
## 15|16
                      2.4801341 0.4464006 5.5558481 2.762670e-08
## 16|17
                      3.0129643  0.4677514  6.4413788  1.183930e-10
## 17|18
                      3.3260960 0.4856779 6.8483581 7.470236e-12
## 18|19
                      4.2923566 0.5792787 7.4098294 1.264620e-13
## 19|20
                      6.1275584 1.0816527 5.6649962 1.470278e-08
(ci2 <- confint(mod2))</pre>
## Waiting for profiling to be done...
##
## Re-fitting to get Hessian
                          2.5 %
                                     97.5 %
## failedyes
                     -1.90462685 -0.881708189
## romanticyes
                     -0.84097272 0.006566793
## gooutlow
                      0.27365841 1.104747592
## first_gen_collegeyes -1.12660028 -0.268012697
## studytime
                  0.01411035 0.537164395
## sexM
                      0.05297154 0.887306542
## schoolsupyes
                     -1.23199282 -0.100060789
## famsupyes
                     -0.83978194 -0.002875816
AIC has decreased.
Based on the p-values and confidence intervals, romantic does not seem to be significant. Let's try excluding
Pared-down model again:
```

summary(mod3)

## Call:

mod3 <- polr(ord\_g3 ~ failed + goout + first\_gen\_college + sex + schoolsup + studytime, data = training

```
## polr(formula = ord_g3 ~ failed + goout + first_gen_college +
       sex + schoolsup + studytime, data = training, Hess = TRUE)
##
##
## Coefficients:
##
                          Value Std. Error t value
                                    0.2594 -5.577
## failedyes
                        -1.4470
## gooutlow
                         0.6862
                                    0.2115
                                             3.244
## first_gen_collegeyes -0.5623
                                    0.2119 - 2.654
## sexM
                         0.5365
                                    0.2106
                                             2.547
## schoolsupyes
                        -0.6138
                                    0.2822 -2.175
## studytime
                         0.2189
                                    0.1311
                                             1.670
##
## Intercepts:
##
         Value
                 Std. Error t value
## 0|4
         -2.1140 0.4116
                            -5.1354
## 4|5
         -2.0782
                  0.4106
                            -5.0620
## 5|6
        -1.9083 0.4060
                            -4.7005
## 6|7
         -1.5631 0.3995
                            -3.9125
## 7|8
        -1.3668 0.3969
                            -3.4435
## 819
         -0.7982 0.3913
                            -2.0401
## 9|10 -0.4358 0.3892
                           -1.1199
## 10|11 0.1921
                  0.3879
                             0.4952
## 11|12 0.7943
                  0.3898
                             2.0379
## 12|13 1.1538
                  0.3918
                             2.9448
## 13|14 1.6485 0.3967
                             4.1551
## 14|15 2.1387
                  0.4054
                             5.2759
## 15|16 2.8588
                  0.4247
                             6.7305
## 16|17 3.3897
                  0.4478
                             7.5696
## 17|18 3.7015
                  0.4667
                             7.9310
## 18|19 4.6606
                  0.5642
                             8.2598
## 19|20 6.4828 1.0738
                             6.0371
##
## Residual Deviance: 1574.549
## AIC: 1620.549
(ctable <- coef(summary(mod3)))</pre>
##
                             Value Std. Error
                                                 t value
## failedyes
                        -1.4470044 0.2594410 -5.5773921
## gooutlow
                         0.6862095
                                   0.2115274 3.2440692
## first_gen_collegeyes -0.5623425
                                    0.2119141 -2.6536341
## sexM
                         0.5364682
                                    0.2106266 2.5470106
## schoolsupyes
                       -0.6138372
                                    0.2821635 -2.1754659
## studytime
                        0.2188984
                                    0.1310851 1.6698957
## 014
                        -2.1139669
                                    0.4116495 -5.1353568
## 415
                        -2.0782289
                                    0.4105540 -5.0620109
## 5|6
                        -1.9083008
                                    0.4059759 -4.7005269
## 6|7
                                    0.3995011 -3.9125480
                        -1.5630672
## 7|8
                        -1.3667896
                                    0.3969204 -3.4434854
## 8|9
                                    0.3912773 -2.0401089
                        -0.7982483
## 9|10
                        -0.4358495
                                    0.3891718 -1.1199410
## 10|11
                         0.1920664
                                    0.3878675 0.4951856
## 11|12
                                    0.3897682
                        0.7942916
                                               2.0378563
```

0.3967448 4.1550867

2.9448095

0.3917941

1.1537589

1.6485090

## 12|13

## 13|14

```
## 14|15
                       2.1387107 0.4053722 5.2759186
## 15|16
                       2.8587993 0.4247500 6.7305461
## 16|17
                                 0.4478022 7.5696401
                       3.3897018
## 17|18
                       3.7014831
                                 0.4667133 7.9309568
## 18|19
                       4.6605957
                                 0.5642498 8.2598092
## 19|20
                       6.4827907 1.0738176 6.0371431
p3 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2
(ctable <- cbind(ctable, "p value" = p3))</pre>
                          Value Std. Error
                                             t value
                                                         p value
## failedyes
                      -1.4470044 0.2594410 -5.5773921 2.441512e-08
## gooutlow
                       ## sexM
                                 0.2106266 2.5470106 1.086501e-02
                       0.5364682
## schoolsupyes
                                 0.2821635 -2.1754659 2.959522e-02
                      -0.6138372
## studytime
                       0.2188984
                                 0.1310851 1.6698957 9.494000e-02
## 0|4
                      -2.1139669
                                 0.4116495 -5.1353568 2.816093e-07
## 4|5
                                 0.4105540 -5.0620109 4.148574e-07
                      -2.0782289
## 5|6
                      ## 6|7
                      -1.5630672  0.3995011  -3.9125480  9.132736e-05
## 7|8
                      -1.3667896 0.3969204 -3.4434854 5.742675e-04
## 819
                      -0.7982483
                                 0.3912773 -2.0401089 4.133948e-02
## 9|10
                     -0.4358495 0.3891718 -1.1199410 2.627389e-01
## 10|11
                       ## 11|12
                       0.7942916
                                 0.3897682 2.0378563 4.156431e-02
## 12|13
                      1.1537589 0.3917941 2.9448095 3.231536e-03
## 13|14
                      1.6485090 0.3967448 4.1550867 3.251642e-05
## 14|15
                       2.1387107  0.4053722  5.2759186  1.320927e-07
## 15|16
                       2.8587993
                                 0.4247500 6.7305461 1.690275e-11
## 16|17
                       3.3897018  0.4478022  7.5696401  3.742596e-14
## 17|18
                       3.7014831
                                 0.4667133 7.9309568 2.174638e-15
## 18|19
                                 0.5642498 8.2598092 1.459055e-16
                       4.6605957
## 19|20
                       6.4827907
                                 1.0738176 6.0371431 1.568666e-09
(ci3 <- confint(mod3))</pre>
## Waiting for profiling to be done...
##
                           2.5 %
                                      97.5 %
## failedyes
                      -1.96148845 -0.94318819
## gooutlow
                       0.27307924 1.10288470
## first_gen_collegeyes -0.97950820 -0.14817187
## sexM
                       0.12485281 0.95095558
## schoolsupyes
                      -1.16913473 -0.06070744
## studytime
                      -0.03766773 0.47670960
All predictors are significant, but AIC has increased compared to mod 2.
Evaluating accuracy of the model for the training set:
acc.ord3 <- predict(mod3, training)</pre>
ctable <- table(training$G3, acc.ord3)</pre>
```

## [1] 17.09

round((sum(diag(ctable))/sum(ctable))\*100,2)

#### ctable

```
##
       acc.ord3
##
         0 4 5
                   6
                       7
                          8
                             9 10 11 12 13 14 15 16 17 18 19
##
        16
             0
                0
                   0
                             0
                                 7
                                    7
                                        0
                                           0
                                              0
                                                 3
                                                     0
##
                   Ω
                          Λ
                             0
                                 0
                                    0
                                       0
                                           Λ
                                              Λ
                                                 Ω
                                                     Ω
                                                        0
                                                           Λ
                                                               0
         2
                   0
                                 3
                                    0
                                       0
                                           0
##
     5
                       0
                          0
                             0
##
     6
         1
             0
                0
                   0
                       0
                          0
                             0
                                 6
                                    5
                                       0
                                           0
                                              0
                                                 0
                                                     0
                                                        0
                                                           0
##
     7
         5
             0
                0
                   0
                       0
                          0
                             0
                                 0
                                    1
                                       0
                                           0
                                              0
                                                  2
                                                     0
        12
                0
                   0
                       0
                                    9
                                       0
                                              0
                                                     0
                                                           0
                                                               0
##
     8
            0
                          0
                             0
                                 4
                                           0
                                                 2
                                                        0
##
     9
         6
            0
                0
                   0
                       0
                          0
                             0
                                 4
                                    9
                                       0
                                           0
##
         8
            0
                0
                   0
                       0
                          0
                                 6 20
                                       0
                                           0
                                              0
                                                 5
                                                     0
                                                        0
                                                           0
                                                               0
     10
                             0
                   0
##
     11
         4
            0
                0
                       0
                          0
                             0
                                 8 23
                                       0
                                           0
                                              0
                                                 5
                                                        0
                                                                  0
        3
                0
                   0
                       0
                                 5 11
                                       0
                                                           0
##
     12
            0
                          0
                             0
                                           0
                                              0
                                                 4
                                                        0
                                                               0
##
     13 5 0
                0
                   0
                       0
                          0
                             0
                                 3 17
                                       0
                                           0
                                              0
                                                 3
                                                     0
                                                        0
                                                           0
                                                               0
##
     14
         1
             0
                0
                   0
                       0
                          0
                             0
                                 3
                                   8
                                       0
                                           0
                                              0
                                                11
                                                     0
                                                        0
                                                           0
                                                               0
##
     15
         0
            0
                0
                   0
                       0
                             0
                                 2 14
                                       0
                                           0
                                              0
                                                 9
                                                     0
                                                        0
                                                           0
                                                               0
                          0
##
     16
         0
            0
                0
                   0
                       0
                          0
                             0
                                 2
                                    6
                                       0
                                           0
                                              0
                                                        0
##
         0 0
                0
                   0
                      0
                                    3
                                       0
                                           0
                                              0
                                                 1
                                                     0
                                                        0
     17
                          0
                             0
                                 1
##
     18
         1
            0
                0
                   0
                       0
                          0
                             0
                                 1
                                    5
                                       0
                                           0
                                              0
                                                 2
                                                     0
                                                        0
                                                           0
                                                               0
##
     19
         Ω
            Ω
                Ω
                   0
                       Ω
                          Ω
                             Ω
                                 Λ
                                    3
                                       0
                                           0
                                              0
                                                 2
                                                    0
                                                        0
                                                           0
                                                               0
##
     20
         0
            0
                0
                   0
                       0 0 0
                                0
                                    0
                                       0
                                           0
                                              0
                                                 1
```

Very terrible accuracy even for the training set.

What if we add interaction terms?

Let's base our interaction terms on the discussion for the linear model.

```
mod4 <- polr(ord_g3 ~ failed + goout + romantic + first_gen_college + sex + schoolsup + sex*schoolsup
summary(mod4)</pre>
```

```
##
## Re-fitting to get Hessian
## Call:
## polr(formula = ord_g3 ~ failed + goout + romantic + first_gen_college +
       sex + schoolsup + sex * schoolsup + sex * first_gen_college +
##
       schoolsup * failed + schoolsup * studytime + schoolsup *
##
       first_gen_college + studytime * famsup, data = training)
##
## Coefficients:
##
                                        Value Std. Error t value
                                                  0.2981 -5.80124
## failedyes
                                     -1.72945
## gooutlow
                                      0.67401
                                                  0.2169 3.10806
## romanticyes
                                     -0.48910
                                                  0.2204 -2.21930
                                                  0.3180 -4.51738
## first_gen_collegeyes
                                     -1.43664
                                                  0.3391 -0.04265
## sexM
                                     -0.01446
## schoolsupyes
                                      0.73242
                                                  0.9305 0.78712
                                      0.36175
                                                  0.2487 1.45475
## studytime
## famsupyes
                                     -0.76421
                                                  0.5894 -1.29664
                                     -1.06747
                                                  0.6217 -1.71701
## sexM:schoolsupyes
## first_gen_collegeyes:sexM
                                     1.06194
                                                  0.4232 2.50904
                                                  0.6593 1.75607
## failedyes:schoolsupyes
                                      1.15774
                                                  0.3374 -3.30178
## schoolsupyes:studytime
                                     -1.11414
## first_gen_collegeyes:schoolsupyes 1.59232
                                                  0.6093 2.61341
## studytime:famsupyes
                                      0.14783
                                                  0.2850 0.51876
```

```
##
## Intercepts:
##
        Value
               Std. Error t value
        -3.0101 0.5949
## 0|4
                         -5.0599
## 4|5
        -2.9717
                0.5939
                         -5.0034
## 5|6
       -2.7903 0.5898
                         -4.7309
## 617
        -2.4230 0.5833
                         -4.1537
## 718
        -2.2159 0.5806
                         -3.8163
## 819
        -1.6123 0.5757
                         -2.8006
## 9|10 -1.2173 0.5741
                         -2.1202
## 10|11 -0.5423 0.5738
                         -0.9451
## 11|12 0.0965 0.5744
                          0.1680
## 12|13 0.4842 0.5739
                          0.8438
## 13|14 1.0192 0.5741
                          1.7752
## 14|15 1.5345 0.5779
                          2.6551
## 15|16 2.2702
                0.5892
                          3.8531
## 16|17 2.8082 0.6045
                          4.6455
## 17|18 3.1241 0.6180
                          5.0554
## 18|19 4.0937
                          5.9014
                0.6937
## 19|20 5.9292 1.1498
                          5.1569
##
## Residual Deviance: 1537.762
## AIC: 1599.762
(ctable <- coef(summary(mod4)))</pre>
##
## Re-fitting to get Hessian
##
                                       Value Std. Error
                                                           t value
## failedyes
                                  -1.72945368 0.2981178 -5.80124295
## gooutlow
                                   0.67400726  0.2168580  3.10805786
## romanticyes
                                  -1.43663982 0.3180252 -4.51737778
## first_gen_collegeyes
## sexM
                                  ## schoolsupyes
                                   0.73241720 0.9305008 0.78712151
## studytime
                                   0.36174519 0.2486653 1.45474731
## famsupyes
                                  -0.76421191 0.5893770 -1.29664348
## sexM:schoolsupyes
                                  ## first gen collegeyes:sexM
                                   1.06194139 0.4232461 2.50904014
## failedyes:schoolsupyes
                                   1.15773926 0.6592797 1.75606684
## schoolsupyes:studytime
                                  -1.11413949 0.3374358 -3.30178248
## first_gen_collegeyes:schoolsupyes 1.59232262 0.6092889
                                                        2.61341153
## studytime:famsupyes
                                   0.14782789 0.2849627 0.51876227
## 0|4
                                  -3.01008158 0.5948850 -5.05993887
## 415
                                  -2.97166463 0.5939322 -5.00337322
## 516
                                  -2.79029263 0.5898075 -4.73085276
## 6|7
                                  -2.42295680 0.5833207 -4.15373034
## 7|8
                                  -2.21585268 0.5806252 -3.81632165
## 8|9
                                  ## 9|10
                                  -1.21732081 0.5741468 -2.12022571
## 10|11
                                  -0.54231022 0.5738069 -0.94510930
## 11|12
                                   0.09649365
                                              0.5743725
                                                        0.16799839
## 12|13
                                   0.48423331 0.5738879
                                                        0.84377688
## 13|14
                                   1.01921806 0.5741418 1.77520259
```

```
## 14|15
                                     1.53449674 0.5779426 2.65510251
## 15|16
                                     2.27018077 0.5891862 3.85307839
                                     2.80819116  0.6045010  4.64546978
## 16|17
## 17|18
                                     3.12405658 0.6179583 5.05544881
## 18|19
                                     4.09365582 0.6936810 5.90135194
## 19|20
                                     5.92920227 1.1497705 5.15685736
p4 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2
(ctable <- cbind(ctable, "p value" = p4))</pre>
                                          Value Std. Error
                                                               t value
## failedyes
                                    -1.72945368 0.2981178 -5.80124295
## gooutlow
                                     0.67400726 0.2168580 3.10805786
## romanticyes
                                    -0.48909643 0.2203829 -2.21930313
## first_gen_collegeyes
                                    -1.43663982 0.3180252 -4.51737778
## sexM
                                    ## schoolsupyes
                                     0.73241720 0.9305008 0.78712151
## studytime
                                     0.36174519 0.2486653 1.45474731
                                    -0.76421191 0.5893770 -1.29664348
## famsupyes
                                    -1.06746616  0.6217004  -1.71701055
## sexM:schoolsupyes
## first_gen_collegeyes:sexM
                                    1.06194139 0.4232461 2.50904014
                                     1.15773926 0.6592797 1.75606684
## failedyes:schoolsupyes
## schoolsupyes:studytime
                                    -1.11413949 0.3374358 -3.30178248
## first_gen_collegeyes:schoolsupyes 1.59232262 0.6092889 2.61341153
## studytime:famsupyes
                                     0.14782789 0.2849627 0.51876227
## 0|4
                                    -3.01008158 0.5948850 -5.05993887
## 415
                                    -2.97166463 0.5939322 -5.00337322
## 516
                                    -2.79029263 0.5898075 -4.73085276
## 617
                                    -2.42295680 0.5833207 -4.15373034
## 718
                                    -2.21585268 0.5806252 -3.81632165
## 819
                                    -1.61234628 0.5757246 -2.80055115
## 9|10
                                    -1.21732081 0.5741468 -2.12022571
                                    -0.54231022 0.5738069 -0.94510930
## 10 | 11
## 11|12
                                     0.09649365 0.5743725 0.16799839
## 12|13
                                     0.48423331 0.5738879 0.84377688
## 13|14
                                     1.01921806 0.5741418 1.77520259
## 14|15
                                     1.53449674 0.5779426
                                                            2.65510251
## 15|16
                                     2.27018077 0.5891862 3.85307839
## 16|17
                                     2.80819116 0.6045010 4.64546978
## 17|18
                                     3.12405658 0.6179583 5.05544881
## 18|19
                                     4.09365582 0.6936810 5.90135194
## 19|20
                                     5.92920227 1.1497705 5.15685736
##
                                         p value
## failedyes
                                    6.582515e-09
## gooutlow
                                    1.883212e-03
## romanticyes
                                    2.646611e-02
## first_gen_collegeyes
                                    6.261014e-06
## sexM
                                    9.659776e-01
## schoolsupyes
                                    4.312107e-01
## studytime
                                    1.457392e-01
                                    1.947539e-01
## famsupyes
## sexM:schoolsupyes
                                    8.597724e-02
## first_gen_collegeyes:sexM
                                    1.210597e-02
## failedyes:schoolsupyes
                                    7.907700e-02
## schoolsupyes:studytime
                                    9.607254e-04
```

```
## first_gen_collegeyes:schoolsupyes 8.964329e-03
## studytime:famsupyes
                                       6.039265e-01
## 014
                                       4.193909e-07
## 415
                                       5.633572e-07
## 5|6
                                       2.235787e-06
## 6|7
                                       3.270986e-05
## 718
                                       1.354559e-04
## 819
                                       5.101542e-03
## 9|10
                                       3.398702e-02
## 10|11
                                       3.446031e-01
## 11|12
                                       8.665845e-01
## 12|13
                                       3.987941e-01
## 13|14
                                       7.586444e-02
## 14 | 15
                                       7.928431e-03
## 15|16
                                       1.166420e-04
## 16|17
                                       3.393034e-06
## 17|18
                                       4.293798e-07
## 18|19
                                       3.605349e-09
## 19|20
                                       2.511290e-07
(ci4 <- confint(mod4))</pre>
## Waiting for profiling to be done...
##
## Re-fitting to get Hessian
                                            2.5 %
##
                                                        97.5 %
## failedyes
                                       -2.3214364 -1.15123396
## gooutlow
                                        0.2503920 1.10114465
## romanticyes
                                       -0.9230151 -0.05837766
## first_gen_collegeyes
                                       -2.0646870 -0.81670972
## sexM
                                       -0.6799620 0.65071516
## schoolsupyes
                                       -1.0998497
                                                   2.56413384
## studytime
                                       -0.1227550 0.85203523
## famsupyes
                                       -1.9233145
                                                   0.38932033
## sexM:schoolsupyes
                                       -2.2962304 0.15377624
## first_gen_collegeyes:sexM
                                        0.2363092 1.89633281
## failedyes:schoolsupyes
                                       -0.1337302 2.46425196
## schoolsupyes:studytime
                                       -1.7820611 -0.45214925
## first_gen_collegeyes:schoolsupyes 0.4009686 2.79629741
## studytime:famsupyes
                                       -0.4093914 0.70866271
AIC has decreased significantly compared to the previous models without interaction terms, by nearly 20.
However, in this model, sex, its interaction with schoolsup, and its interaction with first_gen_college all
seem to be insignificant. The interaction between studytime and famsup and failed and schoolsup do not
seem significant either, so let us remove it to pare down the model:
mod5 <- polr(ord_g3 ~ failed + goout + romantic + schoolsup + first_gen_college + schoolsup * studytime
summary(mod5)
```

```
##
## Re-fitting to get Hessian

## Call:
## polr(formula = ord_g3 ~ failed + goout + romantic + schoolsup +
## first_gen_college + schoolsup * studytime + schoolsup * first_gen_college,
## data = training)
```

```
##
## Coefficients:
                                       Value Std. Error t value
##
## failedyes
                                    -1.39146
                                                 0.2622 -5.30667
## gooutlow
                                     0.59649
                                                 0.2134 2.79476
## romanticyes
                                                 0.2163 -2.32943
                                    -0.50391
                                                 0.8300 0.04052
## schoolsupyes
                                     0.03364
## first_gen_collegeyes
                                    -0.85007
                                                 0.2317 -3.66947
## studytime
                                     0.29305
                                                 0.1393 2.10388
## schoolsupyes:studytime
                                    -0.85318
                                                 0.3244 -2.62985
## schoolsupyes:first_gen_collegeyes 1.52426
                                                 0.5720 2.66499
##
## Intercepts:
##
        Value
                Std. Error t value
## 0|4
        -2.6921 0.4042
                           -6.6607
## 4|5
        -2.6558 0.4029
                           -6.5914
## 5|6
        -2.4839 0.3975
                           -6.2485
## 6|7
        -2.1376 0.3891
                           -5.4942
## 718
        -1.9409 0.3852
                           -5.0386
## 819
        -1.3590 0.3772
                           -3.6032
## 9|10 -0.9824 0.3739
                         -2.6277
## 10|11 -0.3366 0.3707 -0.9081
## 11|12 0.2744 0.3708
                          0.7400
## 12|13 0.6418 0.3719
                           1.7259
## 13|14 1.1514 0.3752
                            3.0688
## 14|15 1.6489 0.3824
                            4.3124
## 15|16 2.3707 0.4009
                            5.9140
## 16|17 2.9048 0.4245
                            6.8436
## 17|18 3.2188 0.4440
                            7.2496
## 18|19 4.1810 0.5450
                            7.6720
## 19|20 6.0069 1.0636
                            5.6479
##
## Residual Deviance: 1563.245
## AIC: 1613.245
(ctable <- coef(summary(mod5)))</pre>
##
## Re-fitting to get Hessian
##
                                          Value Std. Error
                                                               t value
## failedyes
                                    -1.39146287 0.2622101 -5.30667226
## gooutlow
                                     0.59648735  0.2134306  2.79475999
## romanticyes
                                    -0.50390805 0.2163229 -2.32942552
                                     0.03363511 0.8300358 0.04052249
## schoolsupyes
## first_gen_collegeyes
                                    -0.85006782 0.2316595 -3.66947101
## studytime
                                     0.29304592 0.1392885 2.10387705
## schoolsupyes:studytime
                                    -0.85318089 0.3244225 -2.62984500
## schoolsupyes:first_gen_collegeyes 1.52425650 0.5719558 2.66498990
## 0|4
                                    -2.69208825 0.4041720 -6.66074948
## 4|5
                                    -2.65581637 0.4029201 -6.59142141
## 516
                                    -2.48392676 0.3975209 -6.24854363
## 6|7
                                    -2.13758424 0.3890606 -5.49421935
## 7|8
                                    -1.94093740 0.3852119 -5.03862266
```

## 8|9

```
## 9|10
                                  ## 10|11
                                  -0.33664864 0.3707238 -0.90808488
## 11|12
                                   0.27441039 0.3708471 0.73995555
                                   0.64181542 0.3718808 1.72586325
## 12|13
## 13|14
                                   1.15140976 0.3751961 3.06882090
## 14|15
                                   1.64894914 0.3823753 4.31238440
## 15|16
                                   2.37070007 0.4008641 5.91397458
                                   2.90477643 0.4244524 6.84358578
## 16|17
## 17|18
                                   3.21877485 0.4439939
                                                         7.24959282
## 18|19
                                   4.18096474 0.5449623 7.67202626
## 19|20
                                   6.00685744 1.0635640 5.64785684
p5 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2</pre>
(ctable <- cbind(ctable, "p value" = p5))</pre>
##
                                        Value Std. Error
                                                            t value
## failedyes
                                  -1.39146287 0.2622101 -5.30667226
## gooutlow
                                   0.59648735 0.2134306 2.79475999
## romanticyes
                                  -0.50390805 0.2163229 -2.32942552
                                   ## schoolsupyes
## first_gen_collegeyes
                                  0.29304592 0.1392885 2.10387705
## studytime
## schoolsupyes:studytime
                                  -0.85318089 0.3244225 -2.62984500
## schoolsupyes:first_gen_collegeyes 1.52425650 0.5719558 2.66498990
## 014
                                  -2.69208825 0.4041720 -6.66074948
                                   -2.65581637 0.4029201 -6.59142141
## 4|5
## 516
                                  -2.48392676 0.3975209 -6.24854363
## 617
                                  -2.13758424 0.3890606 -5.49421935
## 718
                                  -1.94093740 0.3852119 -5.03862266
## 819
                                  -1.35895482   0.3771508   -3.60321358
## 9|10
                                  ## 10 | 11
                                  -0.33664864 0.3707238 -0.90808488
## 11|12
                                   0.27441039 0.3708471 0.73995555
## 12|13
                                   0.64181542   0.3718808   1.72586325
## 13|14
                                   1.15140976 0.3751961 3.06882090
## 14|15
                                   1.64894914 0.3823753 4.31238440
                                   2.37070007 0.4008641
## 15|16
                                                         5.91397458
## 16|17
                                   2.90477643 0.4244524
                                                         6.84358578
## 17|18
                                   3.21877485 0.4439939 7.24959282
## 18|19
                                   4.18096474 0.5449623 7.67202626
## 19|20
                                   6.00685744 1.0635640 5.64785684
                                       p value
## failedyes
                                  1.116447e-07
## gooutlow
                                  5.193826e-03
## romanticyes
                                  1.983653e-02
## schoolsupyes
                                  9.676766e-01
## first_gen_collegeyes
                                  2.430529e-04
## studytime
                                  3.538917e-02
## schoolsupyes:studytime
                                  8.542381e-03
## schoolsupyes:first_gen_collegeyes 7.699064e-03
## 0|4
                                  2.724347e-11
## 4|5
                                  4.356354e-11
## 5|6
                                  4.142975e-10
## 6|7
                                  3.924425e-08
## 7|8
                                  4.688939e-07
```

```
## 8|9
                                       3.143071e-04
## 9|10
                                       8.597255e-03
## 10|11
                                       3.638334e-01
## 11|12
                                       4.593270e-01
## 12|13
                                       8.437202e-02
## 13|14
                                       2.149054e-03
## 14|15
                                       1.615033e-05
## 15|16
                                       3.339494e-09
## 16|17
                                       7.723504e-12
## 17|18
                                       4.180264e-13
## 18|19
                                       1.693003e-14
## 19|20
                                       1.624604e-08
(ci5 <- confint(mod5))</pre>
## Waiting for profiling to be done...
##
## Re-fitting to get Hessian
##
                                             2.5 %
                                                         97.5 %
## failedyes
                                       -1.91099915 -0.88183866
## gooutlow
                                        0.17940546 1.01668340
## romanticyes
                                       -0.92995496 -0.08125812
## schoolsupyes
                                       -1.60642853 1.65956106
                                       -1.30698473 -0.39813983
## first_gen_collegeyes
## studytime
                                        0.02039631 0.56697874
## schoolsupyes:studytime
                                       -1.49158352 -0.21490640
## schoolsupyes:first_gen_collegeyes 0.40814640 2.65646321
This has resulted in an increase in the AIC, which is still lower than the first three models.
Let's check the accuracy of this model with interaction terms:
acc.ord4 <- predict(mod4, training)</pre>
ctable <- table(training$G3, acc.ord4)</pre>
round((sum(diag(ctable))/sum(ctable))*100,2)
## [1] 19.94
ctable
##
       acc.ord4
         0 4
##
               5
                   6
                      7
                            9 10 11 12 13 14 15 16 17 18 19
##
        18
                            0 10
                                  3
                                      0
                                            0
                                         1
##
                   0
                                      0
                                         0
                                            0
                                               0
                                                  0
                      0
                         0
                            0
                               0
                                  0
                                      0
##
                              1
                                  0
               0
                  0
                                                  0
                                                     0
                                                         0
##
     6
         1
            0
                      0
                         0
                            0 10
                                  1
                                      0
                                         0
                                            0
                                               0
                                                            0
                                                               0
##
            0
               0
                   0
                      0
                         0
                            0
                                      0
                                         0
                                            0
                                               2
                                                      0
##
     8
        14 0
               0
                  0
                      0
                         0
                            Λ
                               7
                                   3
                                      0
                                         0
                                            0
                                               3
                                                      0
                                                         0
                                                            0
                                      0
                                         2
##
     9
         8 0
               0
                  0
                      0
                         0
                            0
                              4
                                  6
                                                     0
                                         2
                                                         0
##
        5
            0
               0
                  0
                      0
                            0 14 10
                                      0
                                            0
                                               8
                                                  0
                                                     0
                                                            0
                                                               0
     10
                         0
##
     11
        5
            0
               0
                  0
                      0
                         0
                            0 13 15
                                      0
                                         1
                                            0
                                               6
##
     12 3 0
               0
                  0
                      0
                         0
                            0
                              7
                                  9
                                      0
                                         1
                                            0
                                               3
                                                      0
##
     13 4 0
               0
                  0 0
                         0
                            0 5 10
                                      0
                                         3
                                            0
                                               6
                                                  0
                                                     0
                                                         0
                               2
                                                         0
##
     14
        0
            0
               0
                  0
                      0
                         0
                            0
                                  8
                                      0
                                         4
                                            0
                                               9
                                                  0
                                                     0
                                                            0
##
     15
        0
            0
               0
                  0
                      0
                         0
                            0
                               3
                                  8
                                      0
                                         1
                                            0 13
                                                     0
                                                         0
                                                            0
                                                               0
                               0
                                  9
                                      0
                                         0
                                              3
                                                  0
                                                     0
                                                         0
                                                            0
##
     16
        0 0
               0
                  0
                      0
                         0
                            0
                                            0
                                                               0
```

0 0 0 0 0 3 0 0 0 2 0

##

17 0 0 0

```
##
            0
              0 0 0 0 4 0 2
                             0
##
   19 0
                0 0 0 2 0 0 0 3 0
        0
          0
            0 0
                                   0
                                      0
                                        0 0
            0 0 0 0 0 0 0 0 1
```

The accuracy is even lower than mod3, at only 19.94% for the training set.

Checking on testing set:

```
pred.ord3 <- predict(mod3, testing)</pre>
ctable <- table(testing$G3, pred.ord3)</pre>
round((sum(diag(ctable))/sum(ctable))*100,2)
## [1] 8.86
pred.ord4 <- predict(mod4, testing)</pre>
ctable <- table(testing$G3, pred.ord4)</pre>
round((sum(diag(ctable))/sum(ctable))*100,2)
## [1] 11.39
pred.ord5 <- predict(mod5, testing)</pre>
ctable <- table(testing$G3, pred.ord5)</pre>
round((sum(diag(ctable))/sum(ctable))*100,2)
## [1] 10.13
```

Accuracy rates are even lower, at 8.86%, 11.39%, and 10.13%.

Highly inaccurate model, not a good fit for the data.

## Recoding g3 with larger categories

```
library(car)
## Loading required package: carData
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:purrr':
##
##
       some
## The following object is masked from 'package:openintro':
##
##
       densityPlot
data <- data %>%
  mutate(cat_g3 = case_when(
    G3 == 0 ~ "0-3",
    G3 == 4 \mid G3 == 5 \mid G3 == 6 \mid G3 == 7 \sim "4-7",
    G3 == 8 \mid G3 == 9 \mid G3 == 10 \mid G3 == 11 \sim "8-11",
    G3 == 12 \mid G3 == 13 \mid G3 == 14 \mid G3 == 15 \sim "12-15",
    G3 == 16 \mid G3 == 17 \mid G3 == 18 \mid G3 == 19 \mid G3 == 20 \sim 16-20
  ))
```

```
data <- data %>%
  mutate(cat_g3 = factor(cat_g3, levels=c("0-3", "4-7", "8-11", "12-15", "16-20"), ordered=TRUE))
attach(data)
## The following objects are masked from data (pos = 11):
##
##
       Dalc, Fedu, Fjob, G1, G2, G3, Medu, Mjob, Pstatus, Walc, absences,
##
       activities, address, age, failed, failures, famrel, famsize,
##
       famsup, first_gen_college, freetime, goout, guardian, health,
##
       high_freq_absent, higher, internet, nursery, ord_g3, paid, reason,
##
       romantic, school, schoolsup, sex, stable_learning_env, studytime,
##
       traveltime
set.seed(3)
train_ind <- sample(x = nrow(data), size = 0.8 * nrow(data))</pre>
test_ind_neg <- -train_ind</pre>
ftrain <- data[train_ind, ]</pre>
ftest <- data[test_ind_neg, ]</pre>
Trying out a multicat ordinal logit on this:
mod6 <- polr(cat_g3 ~ failed + goout + romantic + schoolsup + first_gen_college + schoolsup * studytime
summary(mod6)
##
## Re-fitting to get Hessian
## Call:
## polr(formula = cat g3 ~ failed + goout + romantic + schoolsup +
       first_gen_college + schoolsup * studytime + schoolsup * first_gen_college,
##
##
       data = ftrain)
##
## Coefficients:
##
                                        Value Std. Error t value
## failedyes
                                                  0.2781 - 4.5247
                                      -1.2585
                                                  0.2253 2.2066
## gooutlow
                                      0.4971
## romanticyes
                                      -0.4171
                                                  0.2301 -1.8129
## schoolsupyes
                                      -0.1696
                                                  0.8761 -0.1936
## first_gen_collegeyes
                                      -0.7724
                                                  0.2436 -3.1707
## studytime
                                                  0.1430 1.7218
                                       0.2462
## schoolsupyes:studytime
                                      -0.7704
                                                  0.3415 - 2.2560
                                                  0.6058 2.5543
## schoolsupyes:first_gen_collegeyes 1.5475
##
## Intercepts:
##
               Value Std. Error t value
## 0-3|4-7
               -2.6663 0.4178
                                   -6.3825
## 4-7|8-11
               -1.9183 0.3990
                                  -4.8079
## 8-11|12-15
               0.2243 0.3816
                                   0.5879
## 12-15|16-20 2.2686 0.4124
                                   5.5014
## Residual Deviance: 820.3609
## AIC: 844.3609
```

(ctable <- coef(summary(mod6)))</pre>

```
##
## Re-fitting to get Hessian
                                      Value Std. Error
                                                         t value
## failedyes
                                 -1.2584970 0.2781398 -4.5246919
## gooutlow
                                  0.4970713 0.2252677 2.2065804
## romanticyes
                                  -0.4170944 0.2300639 -1.8129498
## schoolsupyes
                                  ## first gen collegeyes
                                  -0.7723765 0.2436013 -3.1706584
## studytime
                                   0.2461577 0.1429614 1.7218473
## schoolsupyes:studytime
                                  -0.7703961 0.3414902 -2.2559830
## schoolsupyes:first_gen_collegeyes 1.5475378 0.6058446 2.5543477
## 0-3|4-7
                                  -2.6662949 0.4177530 -6.3824673
## 4-7|8-11
                                  -1.9182803 0.3989826 -4.8079299
## 8-11|12-15
                                   0.2243099 0.3815751 0.5878524
## 12-15|16-20
                                   2.2686432 0.4123737 5.5014259
p6 <- pnorm(abs(ctable[, "t value"]), lower.tail = FALSE) * 2</pre>
(ctable <- cbind(ctable, "p value" = p6))</pre>
##
                                       Value Std. Error
                                                         t value
                                                                     p value
                                  -1.2584970 0.2781398 -4.5246919 6.048354e-06
## failedyes
                                   ## gooutlow
                                  -0.4170944 0.2300639 -1.8129498 6.983957e-02
## romanticyes
## schoolsupyes
                                  -0.1696256   0.8761456   -0.1936044   8.464857e-01
## first_gen_collegeyes
                                  -0.7723765  0.2436013  -3.1706584  1.520939e-03
## studytime
                                   ## schoolsupyes:studytime
                                  -0.7703961 0.3414902 -2.2559830 2.407170e-02
## schoolsupyes:first_gen_collegeyes 1.5475378 0.6058446 2.5543477 1.063870e-02
## 0-3|4-7
                                  -2.6662949 0.4177530 -6.3824673 1.742573e-10
## 4-7|8-11
                                  ## 8-11|12-15
                                   0.2243099 0.3815751 0.5878524 5.566314e-01
## 12-15|16-20
                                   2.2686432  0.4123737  5.5014259  3.767320e-08
(ci5 <- confint(mod6))</pre>
## Waiting for profiling to be done...
## Re-fitting to get Hessian
##
                                       2.5 %
                                                  97.5 %
                                  -1.81037030 -0.71847583
## failedyes
                                   0.05695813 0.94086458
## gooutlow
## romanticyes
                                  -0.87003062 0.03268290
                                  -1.89084570 1.55373388
## schoolsupyes
                                  -1.25340706 -0.29753759
## first_gen_collegeyes
## studytime
                                  -0.03383819 0.52741728
## schoolsupyes:studytime
                                  -1.44182963 -0.09813356
## schoolsupyes:first_gen_collegeyes 0.36159710 2.74193821
acc.ord6 <- predict(mod6, ftrain)</pre>
ctable <- table(ftrain$cat_g3, acc.ord6)</pre>
ctable
##
         acc.ord6
##
          0-3 4-7 8-11 12-15 16-20
##
            2 0 27
    0-3
```

```
4-7
              3
                       20
                               3
                                      0
##
                                      0
##
     8-11
              2
                   0
                       94
                              30
                   0
                       57
                                      0
##
     12-15
                              42
##
     16-20
              0
                   0
                       10
                              22
                                      0
```

Still not very accurate for the training with

### Recoding binary response variable for pass-fail

Considering final grades as a continuous variable and ordinal categorical variable gave poor results. Therefore, we'd like to model a binary variable that indicates whether the student passes (grade >= 10) or fails (<10).

```
data <- data %>%
  mutate(pf = case_when(
    G3 >= 10 ~ "pass",
    G3 < 10 ~ "fail"
))</pre>
```

# Fitting a decision tree on pass-fail

```
library(tree)

## Registered S3 method overwritten by 'tree':
## method from
## print.tree cli
library(rpart)
```

Predictors chosen from EDA and previous exploration: