Data analysis for the journal

Prepare and merge data

SSP grades

Removing the one person who is in progress

Check that all observation coinside and insert the values

Renaming questions

Tidying up

Replacing missing values with mean of column

Only 5 values

SA, GPRO final and MT grades

Load SA scores

Load MT and final scores

Load Peer Grade scores

Load Khan scores

Merge all data sources created above

SA and Midterm

Midterm and Khan and SSP

Making additional dataset with dropout status

Data cleaning

Removes all PDP students and all incomplete entries, resulting in only 77 students.

Deleting unnecesarry colums

Normalizes all scores.

This is used for the ROC and cost analysis.

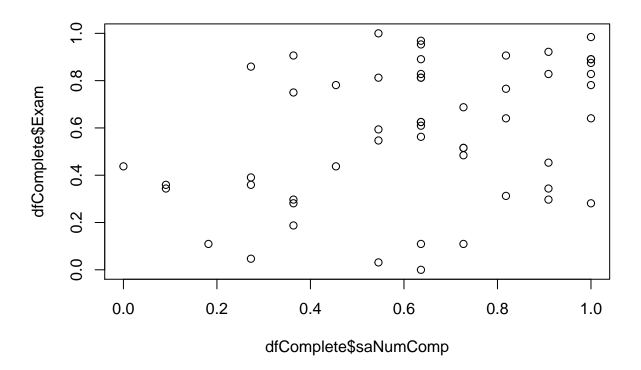
Training and test samples

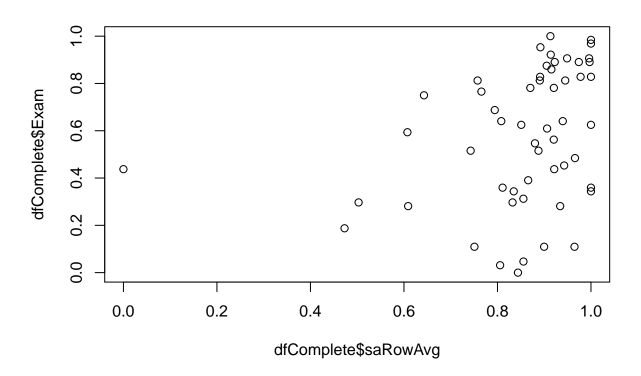
This is used for the ROC and cost analysis. 75% of the sample size of 72 students.

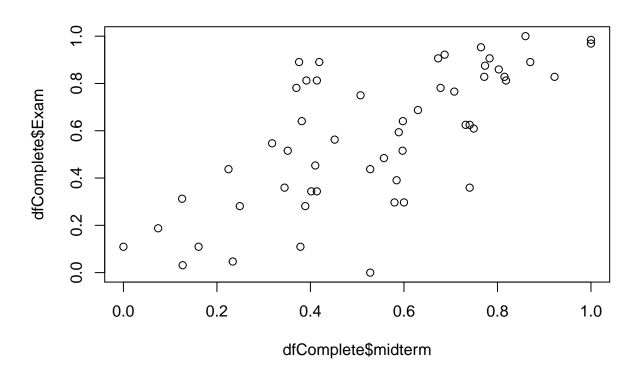
Set the seed to make your partition reproducible

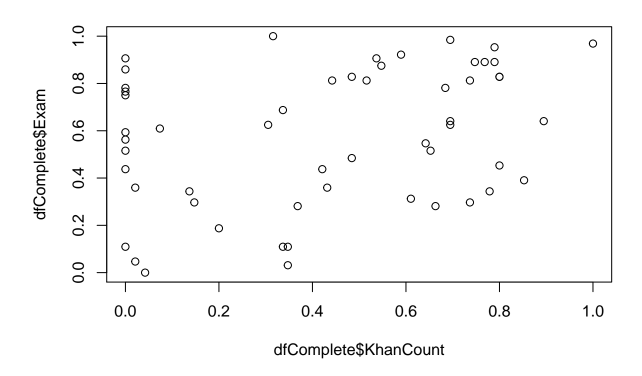
Data Analysis

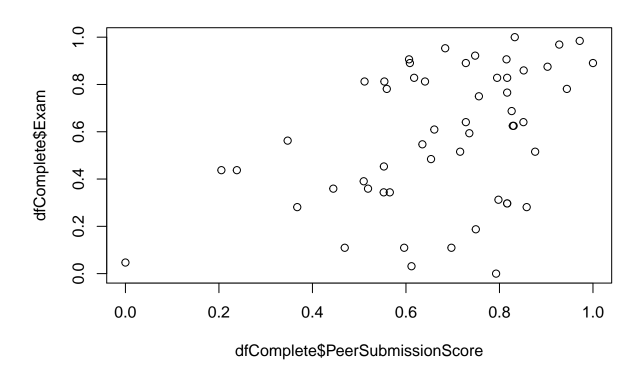
[1] 0.4259259

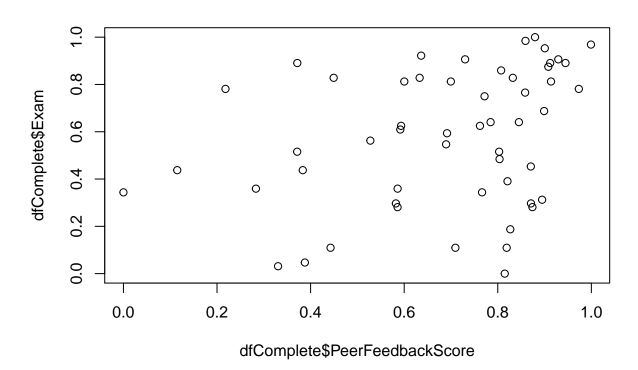


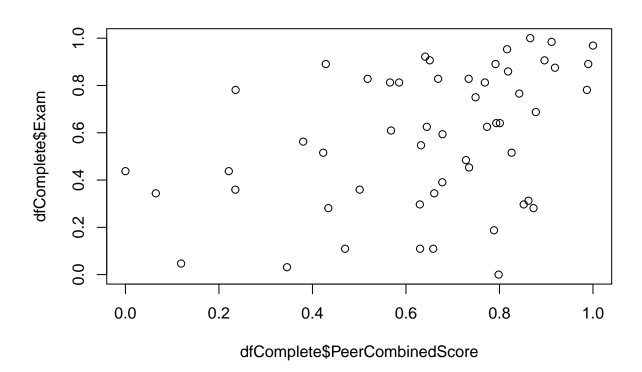


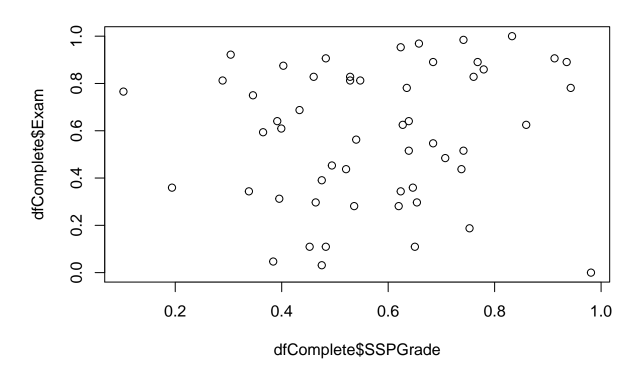


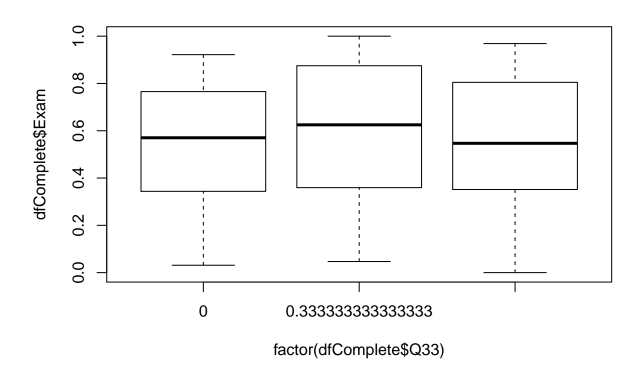


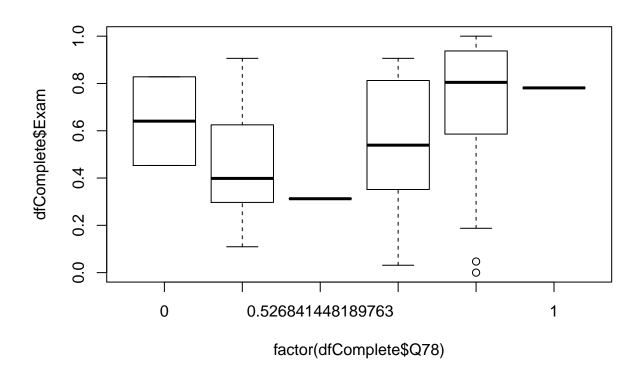


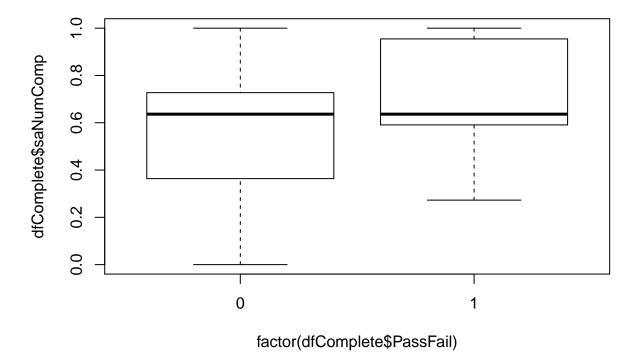


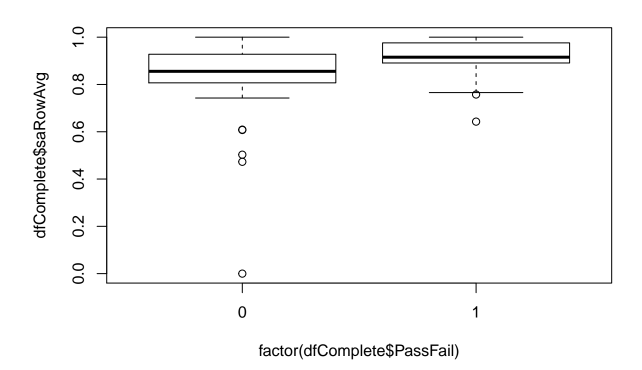


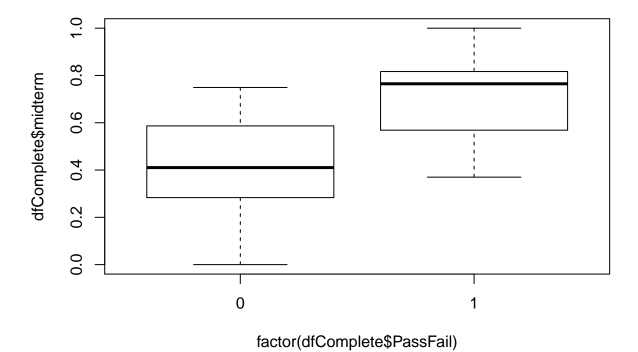


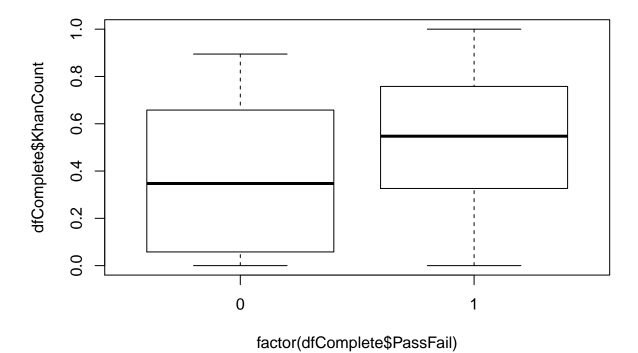


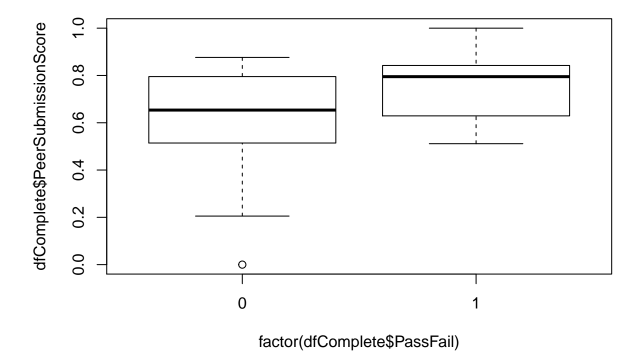


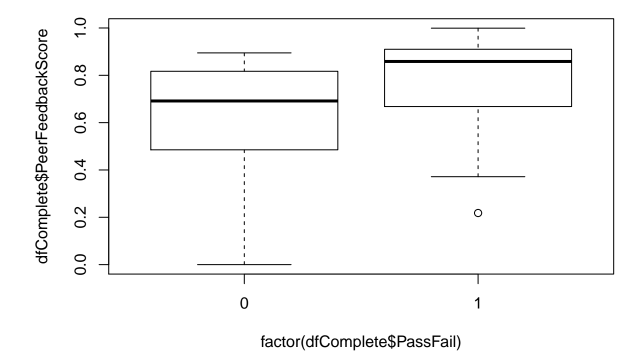


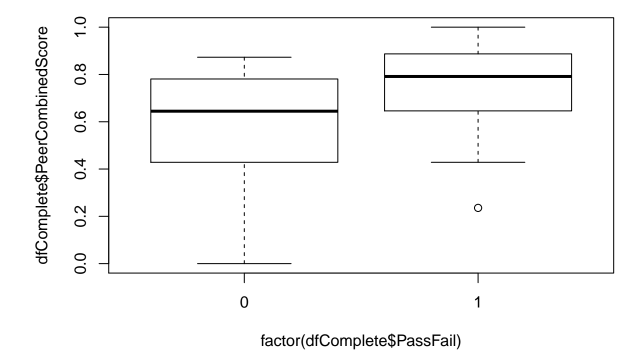


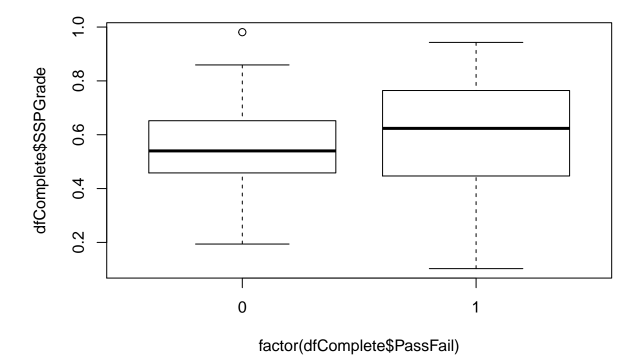


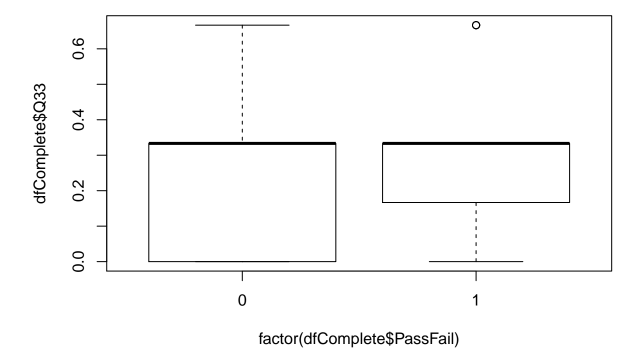


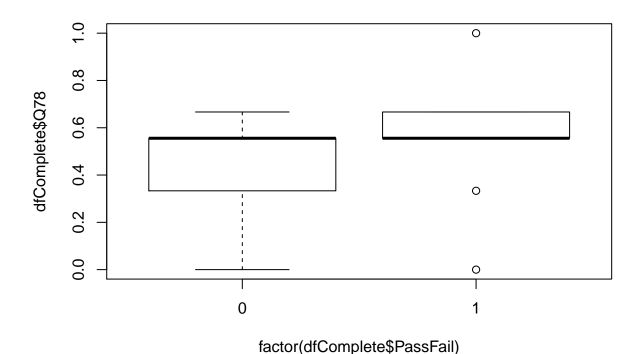








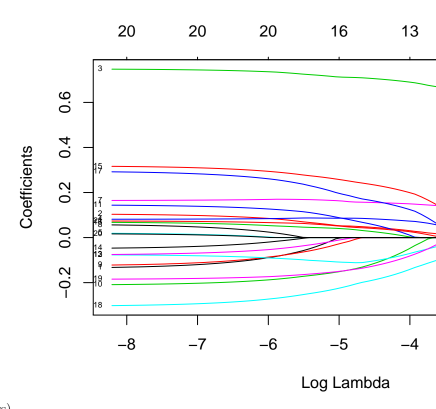




Analysis with linear models

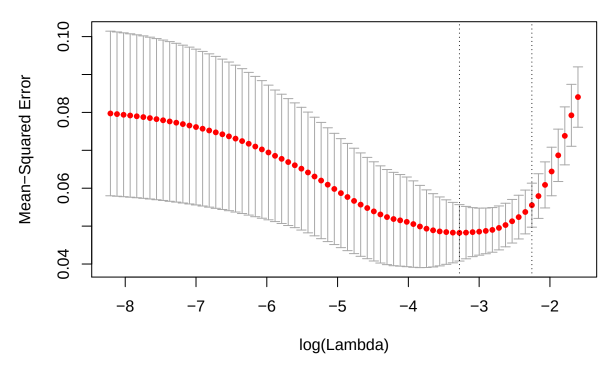
Choosing with lasso (single questions and other predictors)

```
## Analysis of Variance Table
##
## Model 1: Exam ~ midterm + PeerCombinedScore + Q107 + Q82 + Q46
## Model 2: Exam ~ midterm + Q82
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 48 1.3363
## 2 51 1.9369 -3 -0.60065 7.1919 0.0004406 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```



Choosing with lasso (categories and other predictors) $\,$

20 20 20 20 20 19 16 15 13 13 10 6 2 1 1 0



- ## [1] 0.03768883
- ## [1] 0.1048714

Using best subset selection

Firstly for single questions in SSP

- ## [1] "midterm"
- ## [1] "midterm" "Q82"
- ## [1] "midterm" "Q46" "Q82"
- ## [1] "midterm" "Q46" "Q61" "Q82"
- ## [1] "midterm" "Q46" "Q61" "Q82" "Q107"

Fits a linear regression based on the single questions from above:

Secondly for the SSP categories:

- ## [1] "midterm"
- ## [1] "midterm" "PeerCombinedScore" "HighSchoolTrust"
- ## [4] "Selfcontrol"

Fits a linear regression based on the categories from above:

Forwards and backwards selection

Model:

```
Questions - which are even significant
## Single term additions
## Model:
## Exam ~ 1
##
                       Df Sum of Sq
                                       RSS
                                               AIC Pr(>Chi)
## saRowAvg
                            0.40551 3.9953 -136.61
                                                    0.022327 *
                        1
## saNumComp
                        1
                            0.55154 3.8493 -138.62
                                                    0.007166 **
## midterm
                        1
                            2.18456 2.2162 -168.43 1.156e-09 ***
## KhanCount
                        1
                           0.43402 3.9668 -137.00 0.017889 *
## PeerSubmissionScore 1
                            0.79019 3.6106 -142.08
                                                   0.001079 **
## PeerFeedbackScore
                        1
                            0.43818 3.9626 -137.05
                                                    0.017320 *
## PeerCombinedScore
                           0.67523 3.7256 -140.38
                                                    0.002708 **
                        1
## Q2
                            0.56035 3.8405 -138.74
                                                    0.006689 **
## Q9
                            0.32292 4.0779 -135.50
                                                    0.042496 *
                        1
## Q25
                            0.35073 4.0501 -135.87
                                                    0.034197 *
                        1
## Q36
                            0.31477 4.0860 -135.40
                        1
                                                    0.045300 *
## Q43
                            0.52056 3.8802 -138.19
                        1
                                                    0.009126 **
## Q75
                        1
                            0.42485 3.9760 -136.87 0.019211 *
## Q82
                        1
                            1.10691 3.2939 -147.03 7.642e-05 ***
## Q99
                            0.47949 3.9213 -137.62 0.012564 *
                        1
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Single term additions
##
## Model:
## Exam ~ 1
##
                                               AIC Pr(>Chi)
                       Df Sum of Sq
                                       RSS
## saNumComp
                        1
                            0.55154 3.8493 -138.62 0.007166 **
## midterm
                            2.18456 2.2162 -168.43 1.156e-09 ***
                        1
## PeerSubmissionScore 1
                            0.79019 3.6106 -142.08
                                                   0.001079 **
## PeerCombinedScore
                        1
                            0.67523 3.7256 -140.38
                                                   0.002708 **
## Q2
                            0.56035 3.8405 -138.74 0.006689 **
                        1
## Q43
                            0.52056 3.8802 -138.19 0.009126 **
                        1
## Q82
                        1
                            1.10691 3.2939 -147.03 7.642e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Sig.level 0.05
Sig.level 0.01
Categories - which are even significant
## Single term additions
##
```

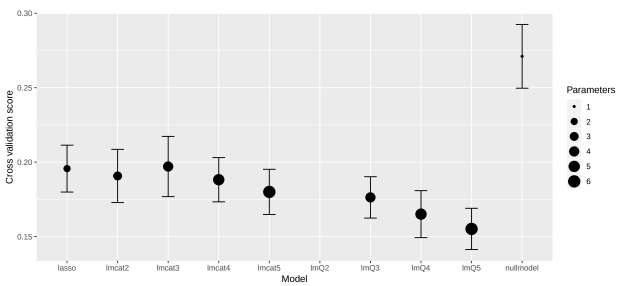
```
## Exam ~ 1
##
                       Df Sum of Sq
                                       RSS
                                               AIC Pr(>Chi)
## saRowAvg
                            0.40551 3.9953 -136.61
                                                    0.022327 *
                            0.55154 3.8493 -138.62
## saNumComp
                                                    0.007166 **
                        1
## midterm
                        1
                            2.18456 2.2162 -168.43 1.156e-09
## KhanCount
                            0.43402 3.9668 -137.00
                                                   0.017889 *
                        1
## PeerSubmissionScore
                            0.79019 3.6106 -142.08
                                                    0.001079 **
                        1
## PeerFeedbackScore
                            0.43818 3.9626 -137.05
                        1
                                                    0.017320 *
## PeerCombinedScore
                        1
                            0.67523 3.7256 -140.38
                                                   0.002708 **
##
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Single term additions
##
## Model:
## Exam ~ 1
                       Df Sum of Sq
                                       RSS
                                               AIC Pr(>Chi)
## saNumComp
                            0.55154 3.8493 -138.62
                                                   0.007166 **
## midterm
                            2.18456 2.2162 -168.43 1.156e-09 ***
                            0.79019 3.6106 -142.08 0.001079 **
## PeerSubmissionScore
                        1
## PeerCombinedScore
                            0.67523 3.7256 -140.38 0.002708 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Sig.level 0.05
```

Sig.level 0.01

Doing crossvalidation for all models

post.lasso.1selmfit1 and lmcatfit1 are the same model so only one

lmQ5 is stable in the bottom:



```
## % latex table generated in R 3.5.1 by xtable 1.8-3 package
```

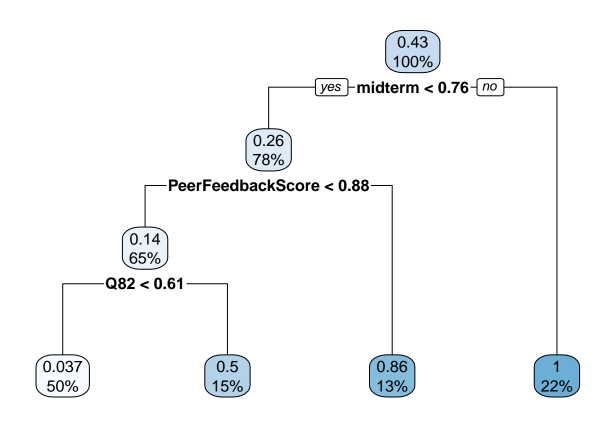
- ## % Mon Nov 26 11:45:46 2018
- ## \begin{table}[ht]
- ## \centering
- ## \begin{tabular}{rrr}

```
##
     \hline
##
    & df & AIC \\
##
     \hline
## null.model & 2.00 & 21.86 \\
##
     post.lasso.1se & 4.00 & -18.46 \\
##
     lmfit2 & 4.00 & -18.46 \\
##
     lmfit3 & 5.00 & -25.53 \\
     lmfit4 & 6.00 & -32.44 \\
##
##
     lmfit5 & 7.00 & -38.86 \\
##
     lmcatfit2 & 4.00 & -17.32 \\
     lmcatfit3 & 5.00 & -20.52 \\
##
     lmcatfit4 & 6.00 & -21.67 \\
     lmcatfit5 & 7.00 & -23.17 \\
##
      \hline
## \end{tabular}
## \end{table}
## % latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:45:46 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrr}
##
     \hline
   & df & AIC \\
##
##
     \hline
## null.model & 2.00 & 25.83 \\
     post.lasso.1se & 4.00 & -10.50 \\
##
##
     lmfit2 & 4.00 & -10.50 \\
##
     lmfit3 & 5.00 & -15.59 \setminus
##
     lmfit4 & 6.00 & -20.51 \\
     lmfit5 & 7.00 & -24.93 \\
##
##
     lmcatfit2 & 4.00 & -9.36 \\
##
     lmcatfit3 & 5.00 & -10.57 \\
##
     lmcatfit4 & 6.00 & -9.74 \setminus
##
     lmcatfit5 & 7.00 & -9.25 \setminus
##
      \hline
## \end{tabular}
## \end{table}
## % latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:45:46 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrrr}
##
     \hline
    & Estimate & Std. Error & t value & Pr($>$$|$t$|$) \\
##
     \hline
## (Intercept) & -0.40 & 0.12 & -3.40 & 0.00 \\
     midterm & 0.68 & 0.10 & 7.03 & 0.00 \\
##
##
     Q46 & 0.26 & 0.09 & 3.04 & 0.00 \\
##
     Q61 & -0.20 & 0.06 & -3.27 & 0.00 \\
##
     Q82 & 0.67 & 0.15 & 4.51 & 0.00 \\
     Q107 & 0.19 & 0.07 & 2.85 & 0.01 \\
##
##
      \hline
## \end{tabular}
```

```
## \end{table}
## \% latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:45:46 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrr}
     \hline
##
    & 2.5 \% & 97.5 \% \\
##
##
     \hline
## (Intercept) & -0.63 & -0.16 \\
     midterm & 0.49 & 0.88 \\
##
     Q46 & 0.09 & 0.43 \\
##
##
     Q61 & -0.33 & -0.08 \\
##
     Q82 & 0.37 & 0.97 \\
##
     Q107 & 0.06 & 0.32 \\
      \hline
## \end{tabular}
## \end{table}
```

Classification tree

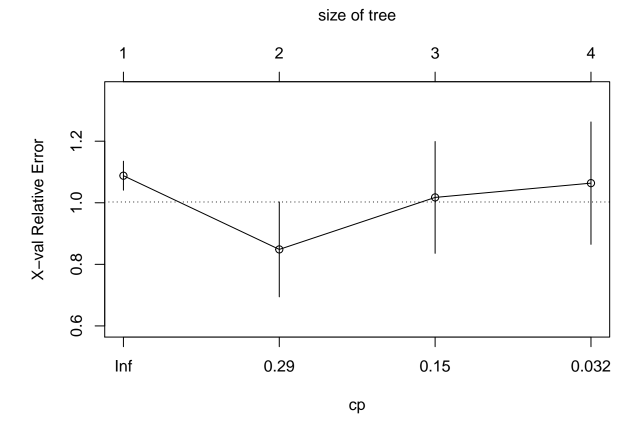
Trying to predict passed failed with classification tree



Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.0000 0.2000 0.4667 0.5062 0.8167 1.0000

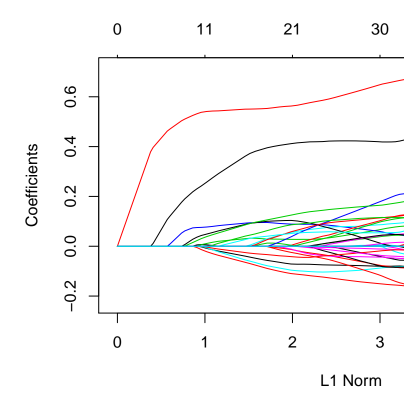
```
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
##
  numeric(0)
##
               midterm
                          PeerFeedbackScore
                                                              Q82
##
             5.0846561
                                  2.9761905
                                                        2.1701940
##
     PeerCombinedScore PeerSubmissionScore
                                                        KhanCount
                                  0.8503401
             1.7006803
                                                        0.8474427
##
##
                     03
                                         Q35
                                                              081
             0.8474427
                                  0.8474427
                                                        0.8474427
##
##
                    Q77
                                         Q42
                                                              Q56
             0.4960317
                                                        0.4251701
##
                                  0.4251701
##
             saNumComp
                                         Q10
                                                              Q11
             0.4251701
##
                                   0.3306878
                                                        0.3306878
##
                    Q14
                                         Q43
##
             0.3306878
                                   0.3306878
## Call:
## rpart(formula = PassFail ~ ., data = Qdatapf)
     n = 54
##
##
##
            CP nsplit rel error
                                     xerror
                                                 xstd
## 1 0.3850932
                     0 1.0000000 1.0879228 0.0470589
## 2 0.2254057
                     1 0.6149068 0.8485273 0.1540407
## 3 0.1001803
                     2 0.3895011 1.0173625 0.1815511
                     3 0.2893208 1.0637392 0.1987262
## 4 0.0100000
##
##
   Variable importance
##
                          PeerFeedbackScore
                                                              Q82
               midterm
##
                     26
                                                               11
##
     PeerCombinedScore PeerSubmissionScore
                                                        KhanCount
##
##
                     Q3
                                         Q35
                                                              Q81
##
                      4
                                           4
                                                                4
##
                    Q77
                                                              Q56
                                         Q42
                      3
                                                                2
##
                                           2
             saNumComp
##
                                         Q10
                                                              Q11
##
                      2
                                           2
                                                                2
##
                    Q14
                                         Q43
##
                      2
                                           2
##
## Node number 1: 54 observations,
                                        complexity param=0.3850932
     mean=0.4259259, MSE=0.244513
##
##
     left son=2 (42 obs) right son=3 (12 obs)
##
     Primary splits:
##
         midterm
                            < 0.7569994 to the left, improve=0.3850932, (0 missing)
##
         PeerFeedbackScore < 0.8968959 to the left,
                                                        improve=0.2695652, (0 missing)
##
                            < 0.7777778 to the left,
                                                        improve=0.2156655, (0 missing)
##
         PeerCombinedScore < 0.875333 to the left,
                                                        improve=0.2007401, (0 missing)
##
         Q82
                                                        improve=0.1808518, (0 missing)
                            < 0.6111111 to the left,
##
     Surrogate splits:
##
         KhanCount < 0.7842105 to the left, agree=0.815, adj=0.167, (0 split)
##
                    < 0.8571429 to the left, agree=0.815, adj=0.167, (0 split)
         QЗ
                    < 0.2777778 to the right, agree=0.815, adj=0.167, (0 split)
         Q35
##
```

```
##
         Q81
                   < 0.8333333 to the left, agree=0.815, adj=0.167, (0 split)
##
         082
                   < 0.8333333 to the left, agree=0.815, adj=0.167, (0 split)
##
## Node number 2: 42 observations,
                                       complexity param=0.2254057
##
     mean=0.2619048, MSE=0.1933107
     left son=4 (35 obs) right son=5 (7 obs)
##
##
     Primary splits:
##
         PeerFeedbackScore < 0.8844334 to the left, improve=0.3665689, (0 missing)
##
         043
                           < 0.7777778 to the left, improve=0.2573851, (0 missing)
##
         Q82
                           < 0.6111111 to the left, improve=0.2573851, (0 missing)
##
         Q42
                           < 0.7777778 to the left, improve=0.2311384, (0 missing)
                           < 0.5714286 to the right, improve=0.2137830, (0 missing)
##
         Q56
##
     Surrogate splits:
##
                             < 0.8569526 to the left, agree=0.929, adj=0.571, (0 split)
         PeerCombinedScore
##
         PeerSubmissionScore < 0.910241 to the left,
                                                        agree=0.881, adj=0.286, (0 split)
##
         saNumComp
                             < 0.9545455 to the left,
                                                        agree=0.857, adj=0.143, (0 split)
##
         Q42
                             < 0.7777778 to the left, agree=0.857, adj=0.143, (0 split)
##
         Q56
                             < 0.3571429 to the right, agree=0.857, adj=0.143, (0 split)
##
## Node number 3: 12 observations
##
    mean=1, MSE=0
##
## Node number 4: 35 observations,
                                      complexity param=0.1001803
     mean=0.1428571, MSE=0.122449
##
     left son=8 (27 obs) right son=9 (8 obs)
##
##
     Primary splits:
##
         Q82 < 0.6111111 to the left, improve=0.3086420, (0 missing)
         Q56 < 0.5714286 to the right, improve=0.2571225, (0 missing)
##
##
                         to the right, improve=0.2571225, (0 missing)
##
         Q86 < 0.4444444 to the right, improve=0.2160000, (0 missing)
##
         Q88 < 0.25
                         to the right, improve=0.2160000, (0 missing)
##
     Surrogate splits:
##
         Q77 < 0.4444444 to the right, agree=0.857, adj=0.375, (0 split)
##
         Q10 < 0.4166667 to the right, agree=0.829, adj=0.250, (0 split)
         Q11 < 0.6111111 to the right, agree=0.829, adj=0.250, (0 split)
##
##
         Q14 < 0.4444444 to the right, agree=0.829, adj=0.250, (0 split)
##
         Q43 < 0.7777778 to the left, agree=0.829, adj=0.250, (0 split)
##
## Node number 5: 7 observations
##
     mean=0.8571429, MSE=0.122449
##
## Node number 8: 27 observations
    mean=0.03703704, MSE=0.03566529
##
##
## Node number 9: 8 observations
    mean=0.5, MSE=0.25
```



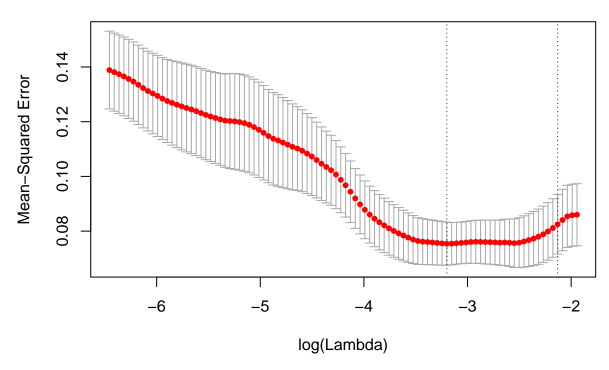
Predicting exam score excluding midterm

Trying to predict the exam score excluding midterm as predictor since it is part of the total score.



Choosing with lasso (single questions and other predictors):

54 52 52 45 39 38 34 30 26 21 19 14 6 3 1

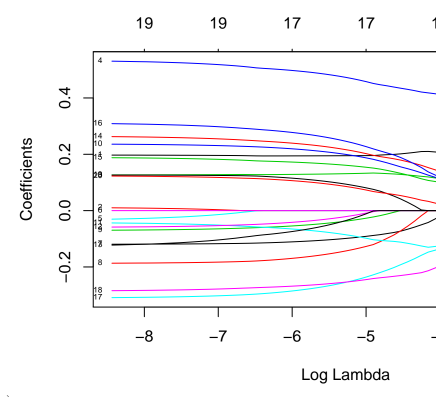


```
## [1] 0.0407761
```

[1] 0.1188645

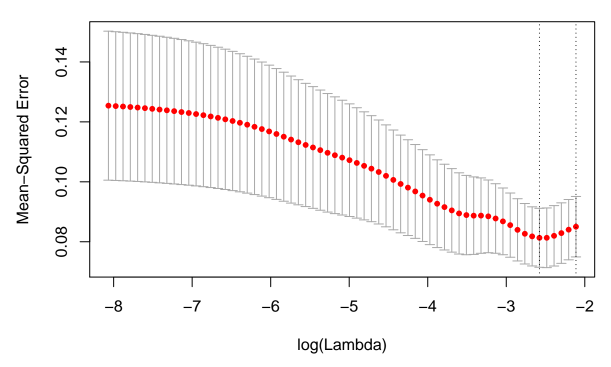
Even though lasso does not choose them some seems to be significant anyway:

```
## Analysis of Variance Table
##
## Model 1: Exam \sim Q99 + Q82 + Q57 + Q56 + Q46 + Q43 + Q36 + Q25 + Q6 + Q2 +
      PeerCombinedScore + PeerSubmissionScore + KhanCount + saRowAvg
##
## Model 2: Exam ~ Q82
##
    Res.Df
              RSS Df Sum of Sq
                                          Pr(>F)
## 1
        39 1.3290
        52 3.2939 -13
                       -1.9649 4.4354 0.0001448 ***
## 2
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```



Choosing with lasso (categories and other predictors) $\,$

19 19 19 19 17 17 17 15 14 12 11 7 5 1



- ## [1] 0.07597109
- ## [1] 0.1209675

Using best subset selection

Firstly single SSP questions

- ## [1] "Q82"
- ## [1] "Q56" "Q82"
- ## [1] "PeerSubmissionScore" "Q56" "Q82"
- ## [1] "Q46" "Q56" "Q82" "Q99"
- ## [1] "PeerCombinedScore" "Q46" "Q56"
- ## [4] "Q82" "Q99"

Fits a linear regression based on the single questions from above:

df AIC
lmfittotal1 3 8.211992
lmfittotal2 4 1.982298
lmfittotal3 5 -4.424863
lmfittotal4 6 -11.323344
lmfittotal5 7 -19.068621

Secondly SSP categories

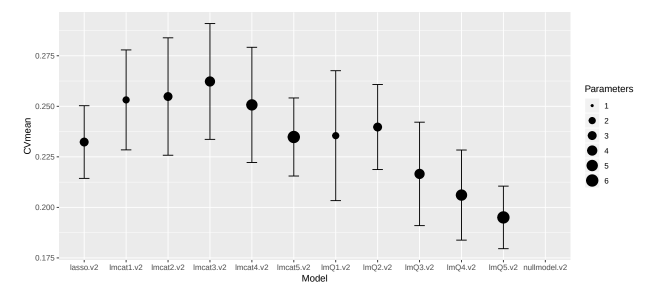
```
## [1] "PeerSubmissionScore"
## [1] "saRowAvg" "PeerSubmissionScore"
## [1] "saRowAvg" "PeerSubmissionScore" "Selfcontrol"
## [1] "saRowAvg" "PeerSubmissionScore" "HighSchoolTrust"
## [4] "Selfcontrol" "PeerSubmissionScore"
## [3] "HighSchoolTrust" "PerceivedAcademicAbilities"
## [5] "Selfcontrol"
```

Fits a linear regression based on the categories from above:

Table

```
## df AIC
## lmcatfittotal1 3 13.169684
## lmcatfittotal2 4 12.039546
## lmcatfittotal3 5 10.301624
## lmcatfittotal4 6 8.535013
## lmcatfittotal5 7 8.418489
```

Crossvalidation



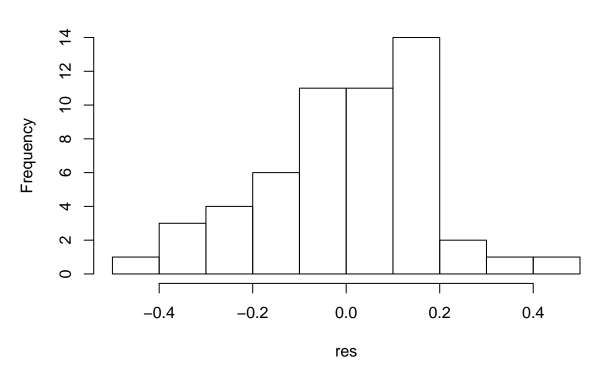
none seems to be a clear improvement to the null model:

```
## \% latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:46:19 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrr}
##
     \hline
##
   & df & AIC \\
##
     \hline
## null.model & 2.00 & 21.86 \\
##
     post.lasso.1se.total & 3.00 & 8.21 \\
     lmfittotal1 & 3.00 & 8.21 \\
##
```

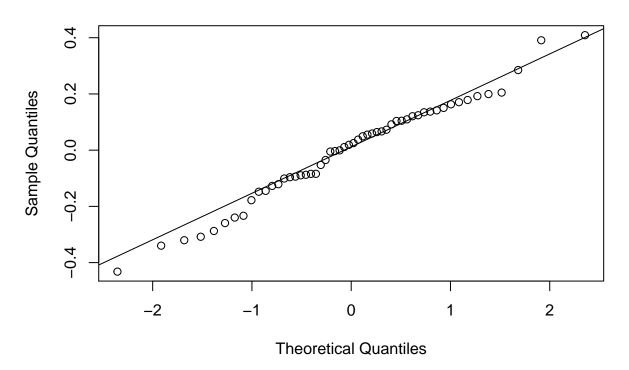
```
##
     lmfittotal2 & 4.00 & 1.98 \\
##
     lmfittotal3 & 5.00 & -4.42 \\
##
     lmfittotal4 & 6.00 & -11.32 \\
     lmfittotal5 & 7.00 & -19.07 \
##
##
     lmcatfittotal1 & 3.00 & 13.17 \\
##
    lmcatfittotal2 & 4.00 & 12.04 \\
##
     lmcatfittotal3 & 5.00 & 10.30 \\
##
     lmcatfittotal4 & 6.00 & 8.54 \\
##
     lmcatfittotal5 & 7.00 & 8.42 \\
##
      \hline
## \end{tabular}
## \end{table}
##
                        df
                                 AIC
## null.model
                         2 25.834734
## post.lasso.1se.total 3 14.178944
## lmfittotal1
                         3 14.178944
## lmfittotal2
                         4 9.938234
## lmfittotal3
                         5 5.520057
## lmfittotal4
                         6 0.610560
## lmfittotal5
                         7 -5.145732
## lmcatfittotal1
                         3 19.136636
## lmcatfittotal2
                         4 19.995482
## lmcatfittotal3
                         5 20.246544
## lmcatfittotal4
                         6 20.468917
## lmcatfittotal5
                         7 22.341377
## \% latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:46:19 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrrr}
##
     \hline
##
   & Estimate & Std. Error & t value & Pr($>$$|$t$|$) \\
##
     \hline
## (Intercept) & -0.61 & 0.19 & -3.18 & 0.00 \\
    PeerCombinedScore & 0.34 & 0.11 & 3.08 & 0.00 \\
##
##
     Q46 & 0.34 & 0.10 & 3.33 & 0.00 \\
##
     Q56 & -0.32 & 0.10 & -3.31 & 0.00 \\
##
     Q82 & 0.95 & 0.17 & 5.73 & 0.00 \\
##
     Q99 & 0.53 & 0.16 & 3.32 & 0.00 \\
##
      \hline
## \end{tabular}
## \end{table}
## \% latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:46:19 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrr}
##
     \hline
##
   & 2.5 \% & 97.5 \% \\
##
   \hline
## (Intercept) & -0.99 & -0.22 \\
   PeerCombinedScore & 0.12 & 0.56 \\
```

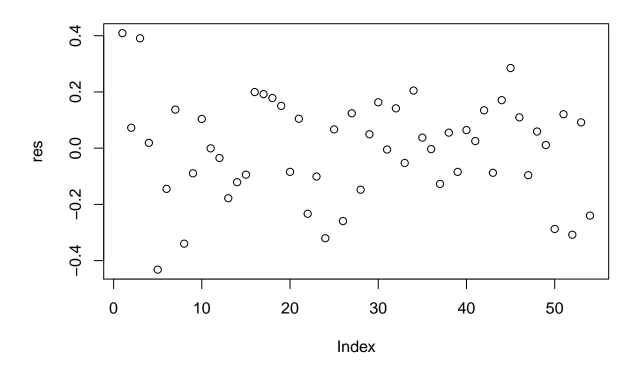
```
## Q46 & 0.13 & 0.54 \\
## Q56 & -0.51 & -0.12 \\
## Q82 & 0.62 & 1.29 \\
## Q99 & 0.21 & 0.86 \\
## \hline
## \end{tabular}
## \end{table}
```

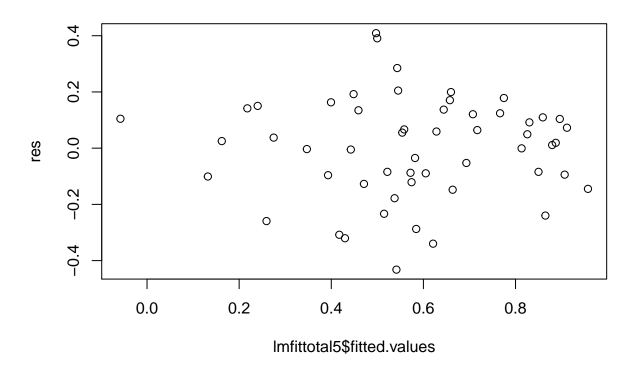
Histogram of res

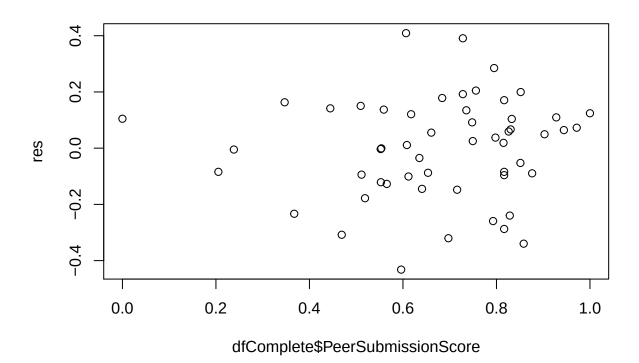


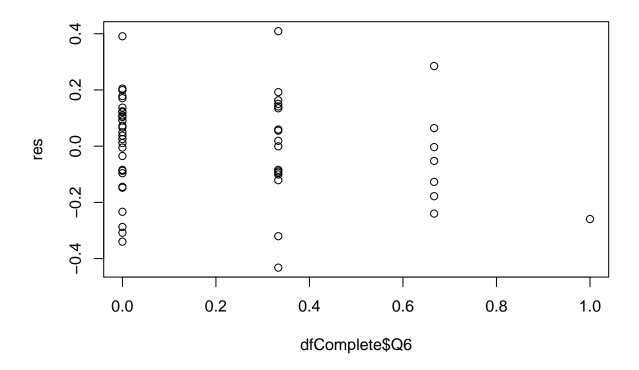
Normal Q-Q Plot

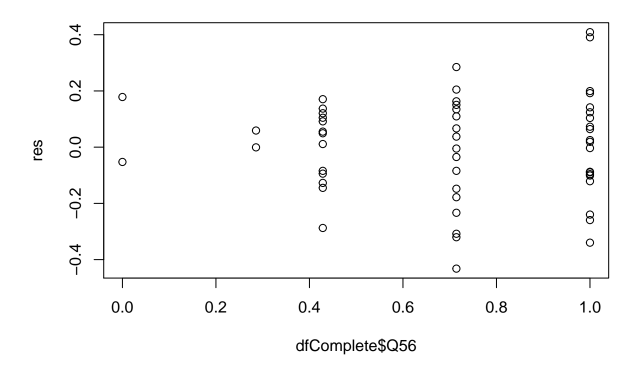


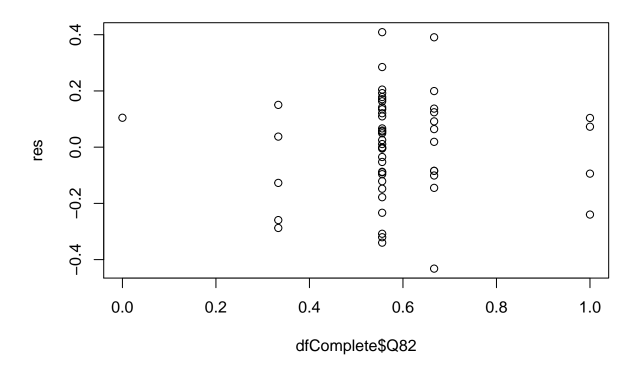


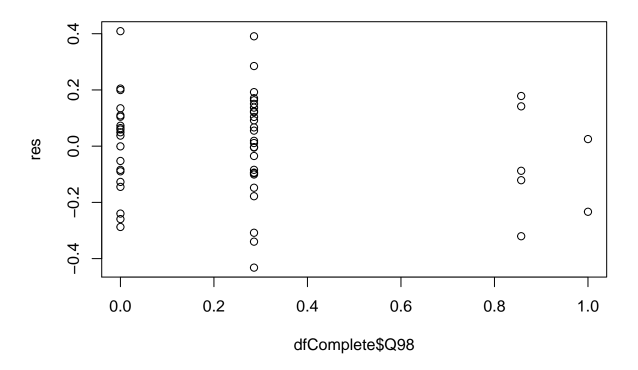


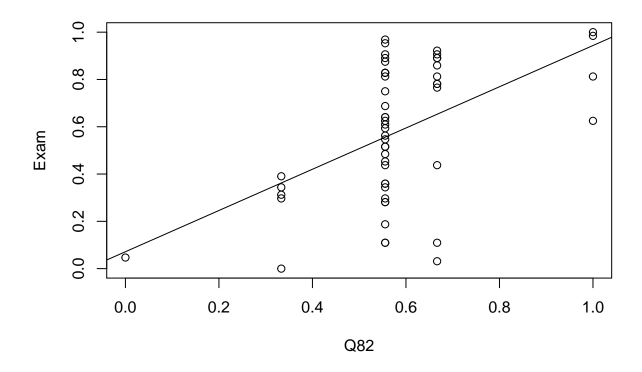




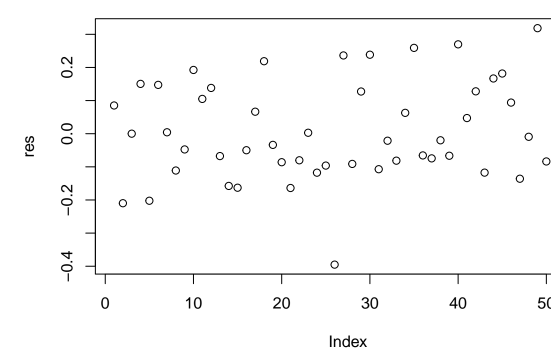




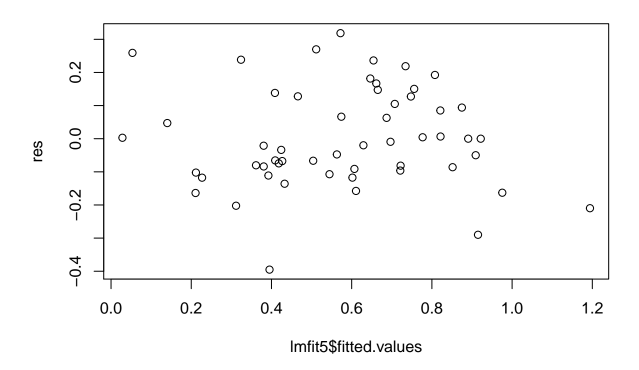


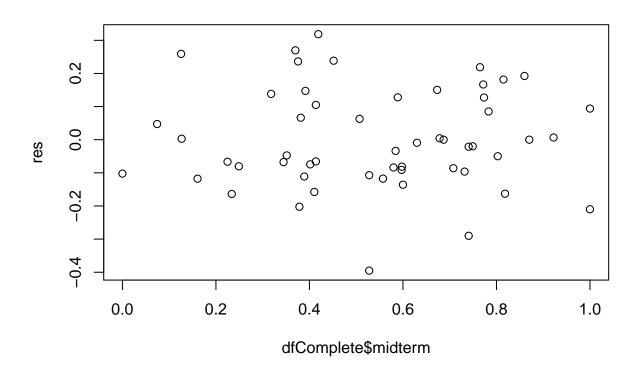


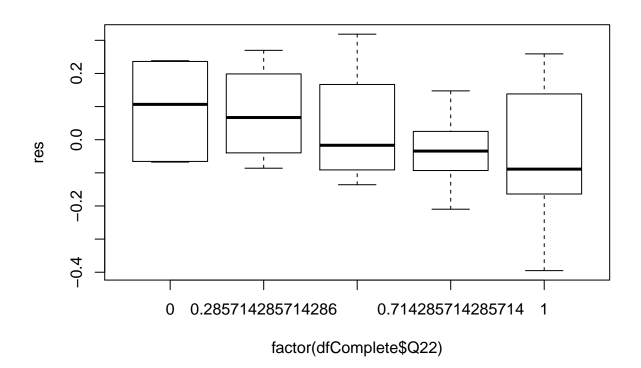
```
##
## Call:
## lm(formula = Exam ~ factor(Q82), data = dfComplete)
##
## Residuals:
       Min
                     Median
##
                 1Q
                                  3Q
                                         Max
  ##
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               0.04687
                                         0.25558
                                                   0.183 0.85524
## factor(Q82)0.333333333333333
                               0.22188
                                                   0.792
                                                         0.43190
                                         0.27997
## factor(Q82)0.5555555555556
                               0.52441
                                         0.25954
                                                   2.021
                                                         0.04881 *
## factor(Q82)0.66666666666667
                               0.63542
                                         0.26601
                                                   2.389
                                                         0.02081 *
## factor(Q82)1
                               0.80859
                                         0.28575
                                                   2.830
                                                         0.00673 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2556 on 49 degrees of freedom
## Multiple R-squared: 0.2727, Adjusted R-squared: 0.2133
## F-statistic: 4.593 on 4 and 49 DF, p-value: 0.003143
```

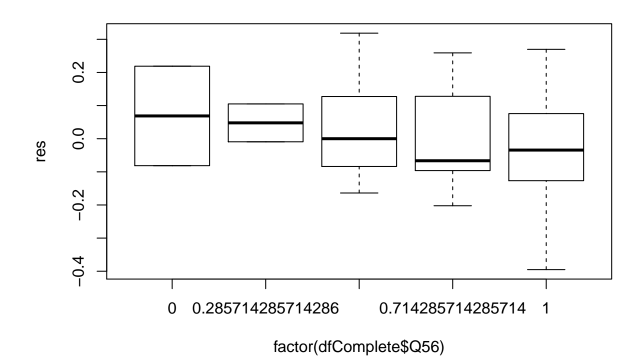


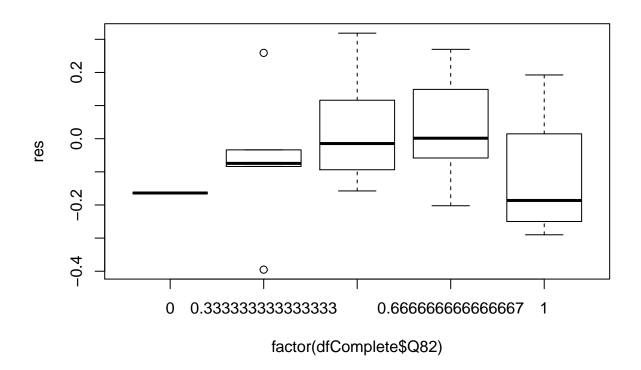
Checking residuals for one model

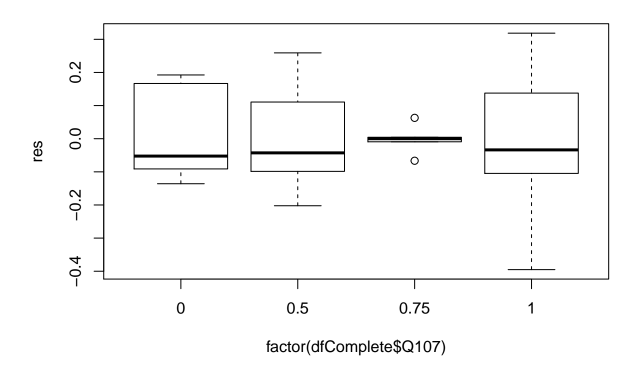




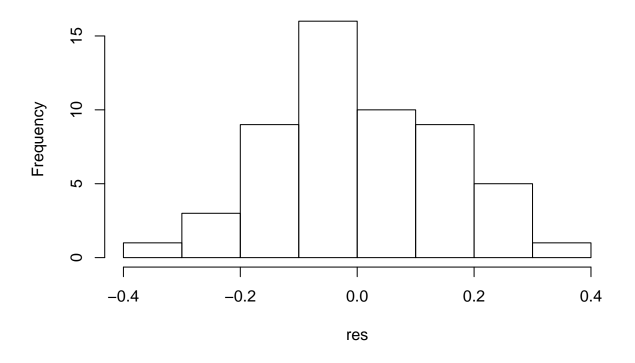




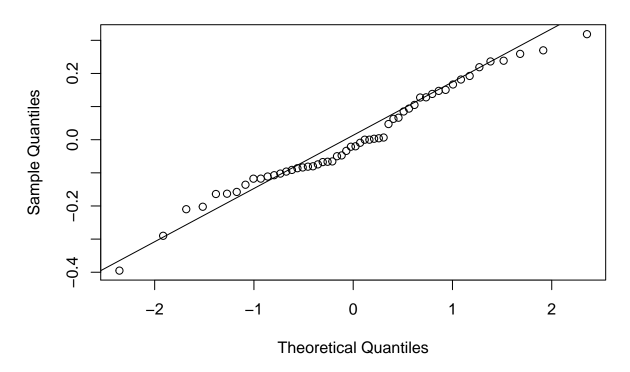




Histogram of res



Normal Q-Q Plot



Predicting dropouts

Trying to predict dropout based on exam results. Not many who have taken the exam has dropped out yet:

```
##
    active dropout
                      Q999
##
##
        65
                 2
                        10
##
## Call:
  glm(formula = dropout ~ X1_T_mGPA, family = binomial, data = MedData)
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
                      0.5672
  -1.9528 -1.0618
                               0.9273
                                        2.0954
##
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                                     7.749 9.3e-15 ***
## (Intercept) 0.62142
                           0.08020
## X1_T_mGPA
               -0.22490
                           0.01967 -11.435 < 2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1256.4 on 914 degrees of freedom
```

```
## Residual deviance: 1089.0 on 913 degrees of freedom
     (92 observations deleted due to missingness)
## AIC: 1093
##
## Number of Fisher Scoring iterations: 4
## % latex table generated in R 3.5.1 by xtable 1.8-3 package
## % Mon Nov 26 11:46:19 2018
## \begin{table}[ht]
## \centering
## \begin{tabular}{rrrr}
##
     \hline
   & active & dropout & Q999 \\
##
##
    \hline
## 0 & 40 &
              0 & 1 \\
##
     1 & 25 & 2 & 9 \\
      \hline
## \end{tabular}
## \end{table}
```

ROC, confusion matrix, and cost function

Analyses the best model without MT scores (i.e. lmfittotal5).

Prepare the data:

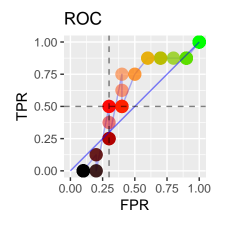
Confusion matrix:

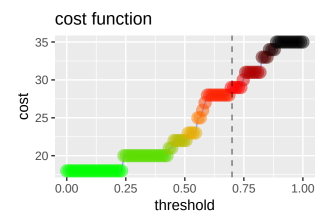
```
## obs
## pred 0 1
## 0 4 7
## 1 4 3
## attr(,"class")
## [1] "confusion.matrix"
```

Distribution of the predictions

Calculate ROC and cost function

Plot ROC and cost function





eshold at 0.70 – cost of FP = 1, cost of FN = 2

Area under the curve

[1] 0.575