## SRL-use total error counts to predict learning outcomes

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### 1. import data

## 1.1 import data from "hwXX-snapshot-summary.csv" for HW0-8 (except for HW1, HW2)

create dataframe df. Each row shows the following 4 measures for each snapahot (see example below) - c\_error: 1: snapshot with a compiler error, 0: snapshot compiled - r\_error: the number of runtime errors in a snapshot - t\_failed: the number of tests that failed (includes tests that failed because of the runtime error) - t success: the number of tests that ended with success

| student                                  | snapshot                 | c_error | r_error | t_failed | t_success |
|--|--------------------------|---------|---------|----------|-----------|
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | 2020-09-05T21_56_27.640Z | 1       | 0       | 0        | 0         |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | 2020-09-05T21_58_45.783Z | 0       | 0       | 0        | 1         |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | 2020-09-05T22_02_19.551Z | 0       | 0       | 1        | 0         |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | 2020-09-05T22_10_52.760Z | 0       | 0       | 1        | 0         |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | 2020-09-05T22_13_03.239Z | 0       | 0       | 1        | 0         |

#### agggregate df to student level

create dataframe 'df\_student'. each row shows for each student and HW, the total number of snapshots captured (N\_snaphot), total number of snapshots containing compiler errors (C\_totalSnap), its percentage (C\_perc), total number of snapshot containing runtime errors (R\_totalSnap) and its percentages (R\_perc), total number of runtime errors (a snapshot can have more than 1 runtime error)(R\_totalError), and the average number of runtime errors (R\_avgError). See the top 5 rows of df\_student dataframe below

## `summarise()` has grouped output by 'student'. You can override using the
## `.groups` argument.

| student                                  | HW  | N_snapshot | C_totalSnap | C_perc    | R_totalSnap | R_pe    |
|--|-----|------------|-------------|-----------|-------------|---------|
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | HW0 | 14         | 1           | 0.0714286 | 0           | 0.00000 |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | HW3 | 11         | 4           | 0.3636364 | 1           | 0.09090 |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | HW4 | 11         | 1           | 0.0909091 | 5           | 0.45454 |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | HW5 | 18         | 0           | 0.0000000 | 3           | 0.16666 |
| 008a13042777e1aaca446a68fbc5b3877e6ed232 | HW6 | 83         | 4           | 0.0481928 | 8           | 0.09638 |

#### 1.2 import data from "hwXX-compiler-errors.csv" files for the same HW

similarly, we imported the compiler errors from the "hwXX-compiler-errors.csv" files. aggregated them to the student level, creating a dataframe (df\_c\_student). This dataframe gives the total number of compiler errors a student has made for each HW. see table below

## `summarise()` has grouped output by 'HW'. You can override using the `.groups`
## argument.

| HW  | student   | C_totalError |
|-----|---|--------------|
| HW0 | $0 \\ de 822 \\ b \\ dd \\ c1 \\ dd \\ 72 \\ a3230320 \\ f51 \\ b10 \\ b9 \\ f7 \\ a509869$ | 1            |
| HW0 | 0fc86b6a1afaad8cc203fac7e27c55097c310937  | 8            |
| HW0 | 107e619e6f2a5a39e729d6ffaa91b43d2be99edf  | 1            |
| HW0 | 4542 f 79 f 46 c 1 e 57 daf 32196 b 082986 d 08 d 6a d d da                                 | 1            |
| HW0 | 4b8cafbb2f0acbe010290da14340378e9c684d75  | 3            |

## $\label{lem:combine} \textbf{combine df\_student with df\_c\_student} \ \ \text{see the top 5 rows below}.$

| student   HW   N_snapshot   C_totalSnap   C_perc   R_totalSnap   I  |         |
|---|---------|
| 008a13042777e1aaca446a68fbc5b3877e6ed232   HW0   14   1   0.0714286   0   0.0   | .00000  |
| 008a13042777e1aaca446a68fbc5b3877e6ed232   HW3   11   4   0.3636364   1   0.0   | .09090  |
| $008a13042777e1aaca446a68fbc5b3877e6ed232  HW4 \qquad \qquad 11 \qquad \qquad 1  0.0909091 \qquad \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b3877e6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 5  0.446a68fbc5b387fe6ed232  W4  \qquad 11  \qquad 1  0.0909091  \qquad 1  0.0909091 $ | 0.45454 |
| $008a13042777e1aaca446a68fbc5b3877e6ed232  HW5 \qquad \qquad 18 \qquad \qquad 0  0.0000000 \qquad \qquad 3  0.10000000 \qquad \qquad 0.00000000 \qquad \qquad 0.00000000 \qquad \qquad 0.00000000$  | .16666  |
| 008a13042777e1aaca446a68fbc5b3877e6ed232   HW6   83   4   0.0481928   8   0.0   | .09638  |

## 2 descriptive stats for error rate by HW

| HW  | N_student | avg_N_snapshot | avg_N_runtime | avg_N_compiler |
|-----|-----------|----------------|---------------|----------------|
| HW0 | 279       | 13.3           | 0.0           | 7.5            |
| HW3 | 295       | 19.5           | 5.1           | 40.1           |
| HW4 | 281       | 10.3           | 3.1           | 13.6           |
| HW5 | 281       | 24.1           | 66.8          | 30.4           |
| HW6 | 279       | 80.5           | 98.7          | 36.8           |
| HW7 | 280       | 18.5           | 30.5          | 19.4           |
| HW8 | 278       | 28.8           | 29.5          | 30.8           |

# 3 use total number of runtime/compiler errors to predict HW performance

the following regression is used to estimate the relationship between the total number of errors and HW performance (rank). The results show that controlling for HW number, total number of runtime and compiler errors are negatively associated with the ranking in HW performance. number of compiler errors is more significantly as well as has higher impact than the number of runtime errors.

lm\_HWgrade <- summary(lm(rank~HW+R\_totalError+C\_totalError, data = df\_grade))

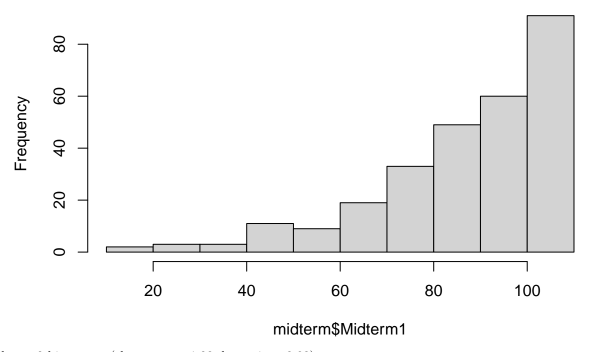
```
##
## Call:
## lm(formula = rank ~ HW + R_totalError + C_totalError, data = df_grade)
## Residuals:
##
       Min
                  1Q
                       Median
                                     3Q
                                             Max
## -153.795 -67.701
                        5.941
                                66.851
                                        213.806
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                154.42084
                            15.67040
                                       9.854
                                               < 2e-16 ***
## HWHW3
                 -2.24416
                            16.40321
                                      -0.137
                                               0.8912
## HWHW4
                 -0.73603
                            16.49534
                                      -0.045
                                                0.9644
## HWHW5
                  5.68067
                            16.81623
                                       0.338
                                                0.7356
## HWHW6
                 12.65134
                            16.84324
                                       0.751
                                                0.4527
## HWHW7
                  1.49955
                            16.54549
                                       0.091
                                                0.9278
## HWHW8
                  8.04529
                            16.40777
                                       0.490
                                                0.6240
## R_totalError
                -0.06774
                             0.04057
                                      -1.670
                                                0.0952 .
## C totalError
                 -0.13868
                             0.03408
                                      -4.070 4.96e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 76.76 on 1476 degrees of freedom
     (447 observations deleted due to missingness)
## Multiple R-squared: 0.01566,
                                    Adjusted R-squared: 0.01033
## F-statistic: 2.936 on 8 and 1476 DF, p-value: 0.002945
```

# 4 use totalt number of runtime/compiler errors to predict mid-term 1 & 2 grades

#### 4.1 the distribution of midterm1 & 2

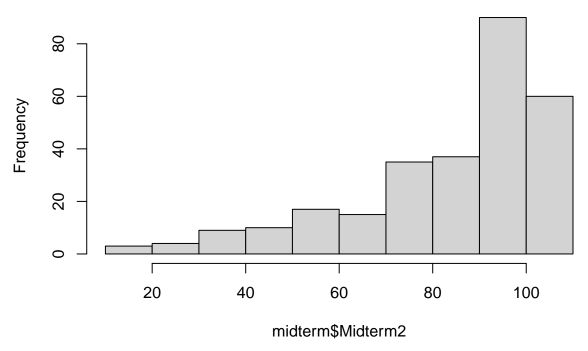
midterm 1 histogram (skewness = -1.24; kurtosis = 4.32)

## Histogram of midterm\$Midterm1



midterm 2 histogram (skewness = -1.23; kurtosis = 3.83)

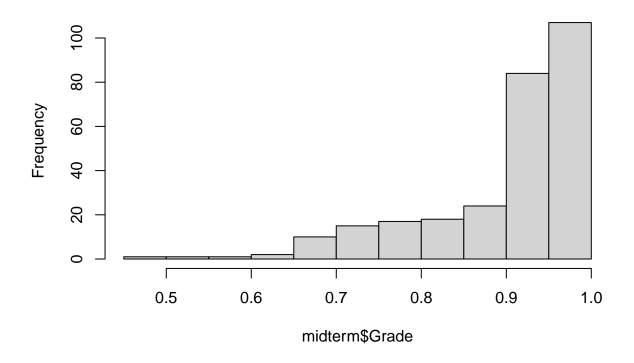
## Histogram of midterm\$Midterm2



Because both grades are not heavily skewed, in the following analyses we did not transform the grades into ranks.

course grades histogram (skewness = -1.58; kurtosis = 5.19)

## Histogram of midterm\$Grade



#### 4.2 predicting mid-term 1 grades

I tried two approaches to predict mid-term 1 grades (individual HW errors vs. aggregated errors for HW0-4)

```
# predict midterm1
# model 1 (individual)
summary(lm(Midterm1 ~
            R_totalError_HW3+R_totalError_HW4+
            C_totalError_HW3+C_totalError_HW4,
          data = allError))
##
## Call:
## lm(formula = Midterm1 ~ R_totalError_HW3 + R_totalError_HW4 +
       C_totalError_HW3 + C_totalError_HW4, data = allError)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -72.149 -11.337
                    4.625 14.776 31.155
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   89.10733
                               2.02521 43.999
                                                 <2e-16 ***
## R_totalError_HW3 0.01619
                               0.19296
                                         0.084
                                                 0.9332
## R_totalError_HW4 -0.22295
                               0.21335 -1.045
                                                 0.2972
## C_totalError_HW3 -0.06018
                               0.02489 -2.418
                                                 0.0165 *
                               0.06514 -1.885
## C_totalError_HW4 -0.12281
                                                 0.0608 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 19.96 on 207 degrees of freedom
     (68 observations deleted due to missingness)
## Multiple R-squared: 0.08825,
                                   Adjusted R-squared: 0.07063
## F-statistic: 5.009 on 4 and 207 DF, p-value: 0.0007131
#model 2 (average)
summary(lm(Midterm1~AvgRuntime_HW04+Avgcompile_HW04,data = allError))
##
## Call:
## lm(formula = Midterm1 ~ AvgRuntime_HW04 + Avgcompile_HW04, data = allError)
## Residuals:
                1Q Median
                               3Q
                                      Max
## -74.153 -8.974
                    4.871 14.471 34.560
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                              1.63301 55.869 < 2e-16 ***
## (Intercept)
                  91.23443
## AvgRuntime_HW04 -0.19229
                              0.22885 -0.840
                                                 0.402
## Avgcompile_HW04 -0.14799
                              0.03146 -4.704 4.1e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 19.11 on 266 degrees of freedom
     (11 observations deleted due to missingness)
```

```
## Multiple R-squared: 0.0873, Adjusted R-squared: 0.08044
## F-statistic: 12.72 on 2 and 266 DF, p-value: 5.29e-06
# model 3 (sum)
summary(lm(Midterm1~totalRuntime_HW04+totalcompile_HW04, data = allError))
## Call:
## lm(formula = Midterm1 ~ totalRuntime_HWO4 + totalcompile_HWO4,
       data = allError)
##
## Residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -74.708 -8.998
                    4.802 13.631 31.839
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    92.04181
                                1.54022 59.759 < 2e-16 ***
                                0.11090 -1.021
## totalRuntime_HW04 -0.11325
                                                    0.308
                                0.01623 -5.421 1.29e-07 ***
## totalcompile_HW04 -0.08798
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.72 on 277 degrees of freedom
## Multiple R-squared: 0.1093, Adjusted R-squared: 0.1029
## F-statistic: 16.99 on 2 and 277 DF, p-value: 1.093e-07
4.3 predicting mid-term 2 grades
#model 1 (individual)
summary(lm(Midterm2 ~
            R_totalError_HW3+R_totalError_HW4 +
            R_totalError_HW5+R_totalError_HW6+
            R_totalError_HW7+R_totalError_HW8+
            C_totalError_HW3+C_totalError_HW4+
            C_totalError_HW5+C_totalError_HW6+
            C_totalError_HW7++C_totalError_HW8,
           data = allError))
##
## Call:
## lm(formula = Midterm2 ~ R_totalError_HW3 + R_totalError_HW4 +
##
       R_totalError_HW5 + R_totalError_HW6 + R_totalError_HW7 +
##
       R_totalError_HW8 + C_totalError_HW3 + C_totalError_HW4 +
##
       C_totalError_HW5 + C_totalError_HW6 + C_totalError_HW7 +
##
       +C_totalError_HW8, data = allError)
##
## Residuals:
##
     Min
             1Q Median
                            3Q
## -53.83 -11.87 3.49 14.41 36.52
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   96.76529
                               3.45487 28.008 < 2e-16 ***
## R_totalError_HW3 0.04739
                               0.22217
                                         0.213 0.83144
```

```
## R_totalError_HW4 -0.41705
                               0.23256 -1.793 0.07523 .
                               0.02174 -2.842 0.00520 **
## R_totalError_HW5 -0.06180
## R totalError HW6 -0.01491
                               0.01899 -0.785 0.43378
## R_totalError_HW7 0.02948
                               0.04195
                                         0.703 0.48350
## R_totalError_HW8 -0.14113
                               0.04749 -2.972
                                                0.00352 **
## C totalError HW3 0.05362
                               0.03021
                                               0.07823 .
                                        1.775
## C totalError HW4 -0.09782
                               0.07727 - 1.266 0.20778
## C_totalError_HW5 0.01025
                               0.01742
                                         0.588
                                                0.55756
## C_totalError_HW6 -0.06104
                               0.03576 -1.707
                                                0.09022 .
## C_totalError_HW7 -0.09395
                               0.05760 -1.631
                                               0.10529
## C_totalError_HW8 -0.04852
                               0.03277 -1.481 0.14106
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 19.22 on 131 degrees of freedom
     (136 observations deleted due to missingness)
## Multiple R-squared: 0.2461, Adjusted R-squared: 0.177
## F-statistic: 3.563 on 12 and 131 DF, p-value: 0.0001335
#model 2 (average)
summary(lm(Midterm2~AvgRuntime_HW08 + Avgcompile_HW08, data = allError))
## Call:
## lm(formula = Midterm2 ~ AvgRuntime_HW08 + Avgcompile_HW08, data = allError)
## Residuals:
##
      Min
               1Q Median
                               30
## -73.836 -9.288
                    5.914 13.108 32.907
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                              2.35772 41.142 < 2e-16 ***
## (Intercept)
                  97.00198
## AvgRuntime_HW08 -0.24441
                              0.05119
                                       -4.775 2.92e-06 ***
                              0.03811 -3.369 0.000863 ***
## Avgcompile_HW08 -0.12838
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 19.61 on 276 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.1356, Adjusted R-squared: 0.1293
## F-statistic: 21.64 on 2 and 276 DF, p-value: 1.857e-09
#model 3 (sum)
summary(lm(Midterm2~totalRuntime_HW08 + totalcompile_HW08, data = allError))
##
## Call:
## lm(formula = Midterm2 ~ totalRuntime_HW08 + totalcompile_HW08,
##
      data = allError)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -73.477 -9.527
                    6.008 13.357
##
```

```
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    96.285590
                                2.318578 41.528 < 2e-16 ***
## totalRuntime_HW08 -0.038006
                                0.008579 -4.430 1.36e-05 ***
## totalcompile_HW08 -0.023376
                                0.006647 -3.517 0.00051 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 19.61 on 277 degrees of freedom
## Multiple R-squared: 0.1323, Adjusted R-squared: 0.1261
## F-statistic: 21.12 on 2 and 277 DF, p-value: 2.893e-09
```

#### 4.4 predicting course grades

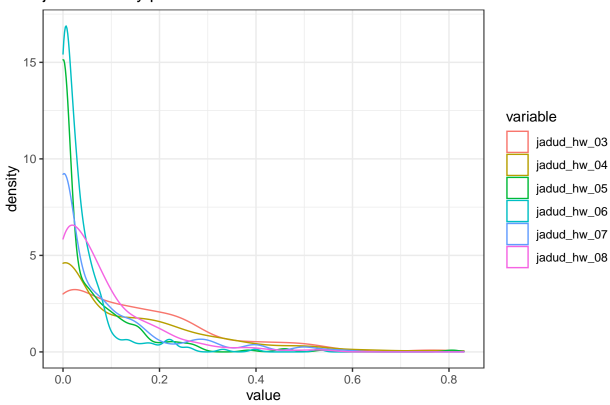
```
##
## Call:
## lm(formula = Grade ~ R_totalError_HW3 + R_totalError_HW4 + R_totalError_HW5 +
##
      R_totalError_HW6 + R_totalError_HW7 + R_totalError_HW8 +
##
      C totalError HW3 + C totalError HW4 + C totalError HW5 +
      C_totalError_HW6 + C_totalError_HW7 + +C_totalError_HW8,
##
##
      data = allError)
##
## Residuals:
                    Median
##
       Min
                 1Q
                                   30
                                          Max
  -0.24641 -0.05110 0.02224 0.05299 0.14454
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    9.547e-01 1.429e-02 66.825 < 2e-16 ***
## R_totalError_HW3 6.229e-05 9.187e-04
                                         0.068 0.94605
## R totalError HW4 -7.547e-04 9.617e-04
                                         -0.785 0.43399
## R_totalError_HW5 -1.657e-04 8.991e-05
                                        -1.843 0.06757
## R_totalError_HW6 1.208e-05 7.852e-05
                                         0.154 0.87795
## R_totalError_HW7 1.061e-04 1.735e-04
                                         0.611 0.54194
## R_totalError_HW8 -6.588e-04 1.964e-04 -3.355 0.00104 **
## C totalError HW3 6.111e-05 1.249e-04
                                          0.489
                                                 0.62557
## C_totalError_HW4 -9.424e-04 3.195e-04 -2.949 0.00377 **
## C totalError HW5 7.757e-05 7.205e-05
                                         1.076 0.28369
## C_totalError_HW6 -1.891e-04 1.479e-04
                                        -1.278 0.20337
## C_totalError_HW7 -6.230e-04
                               2.382e-04
                                         -2.615
                                                0.00996 **
## C_totalError_HW8 -8.424e-05 1.355e-04 -0.622 0.53520
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 0.0795 on 131 degrees of freedom
    (136 observations deleted due to missingness)
## Multiple R-squared: 0.2974, Adjusted R-squared: 0.233
## F-statistic: 4.62 on 12 and 131 DF, p-value: 3.215e-06
#model 2 (average)
summary(lm(Grade~AvgRuntime_HW08 + Avgcompile_HW08, data = allError))
##
## Call:
## lm(formula = Grade ~ AvgRuntime_HW08 + Avgcompile_HW08, data = allError)
## Residuals:
##
       Min
                 1Q
                    Median
                                  3Q
## -0.39101 -0.02565 0.03270 0.05611 0.20731
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                   ## (Intercept)
## AvgRuntime_HW08 -0.0005294 0.0002362 -2.241
                                                0.0258 *
## Avgcompile_HW08 -0.0008245 0.0001759 -4.687 4.36e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09051 on 276 degrees of freedom
    (1 observation deleted due to missingness)
## Multiple R-squared: 0.1074, Adjusted R-squared: 0.1009
## F-statistic: 16.6 on 2 and 276 DF, p-value: 1.561e-07
#model 3 (sum)
summary(lm(Grade~totalRuntime_HW08 + totalcompile_HW08, data = allError))
##
## Call:
## lm(formula = Grade ~ totalRuntime_HW08 + totalcompile_HW08, data = allError)
## Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
## -0.39588 -0.02539 0.03308 0.05679 0.22004
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     9.393e-01 1.068e-02 87.960 < 2e-16 ***
## totalRuntime_HW08 -7.640e-05 3.951e-05 -1.934
## totalcompile_HW08 -1.483e-04 3.061e-05 -4.843 2.13e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.09033 on 277 degrees of freedom
## Multiple R-squared: 0.109, Adjusted R-squared: 0.1025
## F-statistic: 16.94 on 2 and 277 DF, p-value: 1.149e-07
```

| HW          | Avg  | Stdv |
|-------------|------|------|
| jadud_hw_03 | 0.15 | 0.16 |
| jadud_hw_04 | 0.12 | 0.16 |
| jadud_hw_05 | 0.05 | 0.09 |
| jadud_hw_06 | 0.04 | 0.06 |
| jadud_hw_07 | 0.08 | 0.12 |
| jadud_hw_08 | 0.08 | 0.10 |

## 5 use jadud to predict mid-term 1 & 2 grades

5.1 descriptive stats and density plot of jadud error quotient jadud density plot for each HW



#### 5.2 use jadud EQ to predict midterm 1 grades

```
# model 1 (individual)
summary(lm(Midterm1 ~ jadud_hw_03 + jadud_hw_04, data = jadud_df))
##
## Call:
## lm(formula = Midterm1 ~ jadud_hw_03 + jadud_hw_04, data = jadud_df)
## Residuals:
##
     Min
             1Q Median
                           3Q
                                 Max
## -67.90 -9.83
                 4.07 12.64 36.96
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                95.862
                           1.624 59.037 < 2e-16 ***
## jadud_hw_03 -54.915
                            7.799 -7.041 1.52e-11 ***
## jadud_hw_04
                -5.674
                            7.015 -0.809
                                             0.419
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18.05 on 275 degrees of freedom
    (2 observations deleted due to missingness)
## Multiple R-squared: 0.1772, Adjusted R-squared: 0.1712
## F-statistic: 29.6 on 2 and 275 DF, p-value: 2.272e-12
# model 2 (average)
summary(lm(Midterm1 ~ Avg_HWO4, data = jadud_df))
##
## Call:
## lm(formula = Midterm1 ~ Avg_HW04, data = jadud_df)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -70.107 -9.720
                   4.326 13.058 32.427
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
              94.684
                            1.626 58.239 < 2e-16 ***
## (Intercept)
## Avg HW04
               -56.560
                            8.883 -6.368 7.91e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.5 on 278 degrees of freedom
## Multiple R-squared: 0.1273, Adjusted R-squared: 0.1241
## F-statistic: 40.55 on 1 and 278 DF, p-value: 7.912e-10
# model 3 (sum)
summary(lm(Midterm1 ~ Sum_HW04, data = jadud_df))
## Call:
## lm(formula = Midterm1 ~ Sum_HW04, data = jadud_df)
## Residuals:
```

```
1Q Median
      Min
                               3Q
## -70.107 -9.720
                   4.326 13.058 32.427
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                94.684
                            1.626 58.239 < 2e-16 ***
## (Intercept)
               -28.280
                            4.441 -6.368 7.91e-10 ***
## Sum HWO4
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.5 on 278 degrees of freedom
## Multiple R-squared: 0.1273, Adjusted R-squared: 0.1241
## F-statistic: 40.55 on 1 and 278 DF, p-value: 7.912e-10
5.2 use jadud EQ to predict midterm 2 grades
##
## Call:
## lm(formula = Midterm2 ~ jadud_hw_03 + jadud_hw_04 + jadud_hw_05 +
      jadud_hw_06 + jadud_hw_07 + jadud_hw_08, data = jadud_df)
##
## Residuals:
               1Q Median
                               3Q
                                      Max
## -63.641 -8.749
                    3.690 12.007 39.815
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 93.8480
                           1.7491 53.656 < 2e-16 ***
## jadud_hw_03 -41.4734
                           9.1356 -4.540 8.54e-06 ***
## jadud_hw_04
                           7.5889
                                   0.795
              6.0319
                                            0.4274
## jadud_hw_05 -0.3816
                          13.5468 -0.028
                                            0.9775
## jadud_hw_06 -54.1715
                          20.9883
                                   -2.581
                                            0.0104 *
## jadud_hw_07 -17.2137
                          10.6318 -1.619
                                            0.1066
## jadud_hw_08 -8.6400
                          13.4427 -0.643
                                            0.5210
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 18.6 on 266 degrees of freedom
    (7 observations deleted due to missingness)
## Multiple R-squared: 0.1929, Adjusted R-squared: 0.1746
## F-statistic: 10.59 on 6 and 266 DF, p-value: 1.509e-10
##
## Call:
## lm(formula = Midterm2 ~ Avg_HW08, data = jadud_df)
##
## Residuals:
               1Q Median
                               ЗQ
                                      Max
## -63.244 -8.684
                    4.702 12.630 41.468
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                92.948
                            1.722
                                   53.98 < 2e-16 ***
               -78.429
                           11.078
                                    -7.08 1.18e-11 ***
## Avg HW08
```

## ---

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 19.35 on 278 degrees of freedom
## Multiple R-squared: 0.1527, Adjusted R-squared: 0.1497
## F-statistic: 50.12 on 1 and 278 DF, p-value: 1.183e-11
##
## Call:
## lm(formula = Midterm2 ~ Sum_HW08, data = jadud_df)
## Residuals:
##
      Min
                               3Q
               1Q Median
                                      Max
## -64.236 -9.146
                    4.843 12.949
                                   40.882
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                            1.732 53.455 < 2e-16 ***
## (Intercept)
                92.595
## Sum_HW08
               -37.984
                            5.613 -6.767 7.75e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 19.47 on 278 degrees of freedom
## Multiple R-squared: 0.1414, Adjusted R-squared: 0.1384
## F-statistic: 45.8 on 1 and 278 DF, p-value: 7.749e-11
5.3 use jadud EQ to predict course grades
##
## Call:
## lm(formula = Grade ~ jadud_hw_03 + jadud_hw_04 + jadud_hw_05 +
      jadud_hw_06 + jadud_hw_07 + jadud_hw_08, data = jadud_df)
##
## Residuals:
##
                      Median
       Min
                 1Q
                                   30
                                           Max
## -0.31664 -0.02024 0.02027 0.04597
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.953968
                          0.007272 131.175 < 2e-16 ***
                          0.037985 -3.705 0.000257 ***
## jadud_hw_03 -0.140752
## jadud_hw_04 0.035988
                          0.031554
                                     1.141 0.255095
## jadud_hw_05 0.029524
                          0.056326
                                    0.524 0.600602
## jadud_hw_06 -0.526668
                          0.087268 -6.035 5.31e-09 ***
## jadud_hw_07 -0.073378
                          0.044206
                                    -1.660 0.098112 .
## jadud_hw_08 -0.144175
                          0.055894 -2.579 0.010433 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07732 on 266 degrees of freedom
     (7 observations deleted due to missingness)
## Multiple R-squared: 0.3256, Adjusted R-squared: 0.3104
## F-statistic: 21.41 on 6 and 266 DF, p-value: < 2.2e-16
##
## Call:
```

```
## lm(formula = Grade ~ Avg_HW08, data = jadud_df)
##
## Residuals:
##
       Min
                 1Q Median
                                  3Q
                                          Max
## -0.34547 -0.02200 0.02582 0.05027 0.18670
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.947121 0.007562 125.24 < 2e-16 ***
## Avg_HW08
             -0.416901
                         0.048649 -8.57 7.3e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08495 on 278 degrees of freedom
## Multiple R-squared: 0.209, Adjusted R-squared: 0.2061
## F-statistic: 73.44 on 1 and 278 DF, p-value: 7.298e-16
##
## Call:
## lm(formula = Grade ~ Sum_HW08, data = jadud_df)
## Residuals:
       Min
                 1Q
                    Median
                                          Max
                                  3Q
## -0.34661 -0.02261 0.02617 0.04999 0.18427
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.94576
                         0.00761 124.29 < 2e-16 ***
            -0.20416
## Sum_HW08
                         0.02466
                                  -8.28 5.24e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.08555 on 278 degrees of freedom
## Multiple R-squared: 0.1978, Adjusted R-squared: 0.1949
## F-statistic: 68.56 on 1 and 278 DF, p-value: 5.236e-15
```

## 6 use HW performance (ranks) to predict midterm grades

#### 6.1 use HW ranks to predict midterm 1

```
summary(lm(Midterm1 ~ HW3 + HW4, data = grade_wide))
##
## Call:
## lm(formula = Midterm1 ~ HW3 + HW4, data = grade_wide)
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -53.560 -9.659
                    2.979 11.813
                                   37.119
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                          2.61036 24.498 < 2e-16 ***
## (Intercept) 63.94778
## HW3
               0.10714
                          0.01382
                                    7.754 1.81e-13 ***
## HW4
               0.04421
                          0.01407
                                    3.142 0.00187 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 16.78 on 271 degrees of freedom
     (6 observations deleted due to missingness)
## Multiple R-squared: 0.2756, Adjusted R-squared: 0.2702
## F-statistic: 51.55 on 2 and 271 DF, p-value: < 2.2e-16
6.2 use HW ranks to predict midterm 2
##
## Call:
## lm(formula = Midterm2 ~ HW3 + HW4 + HW5 + HW6 + HW7 + HW8, data = grade_wide)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -54.599 -7.640
                    2.025 10.907
                                   44.300
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 51.49752
                          3.13659 16.418 < 2e-16 ***
## HW3
               0.05860
                          0.01663
                                    3.523 0.000501 ***
## HW4
               0.01945
                          0.01496
                                    1.300 0.194558
## HW5
               0.02347
                          0.01583
                                    1.482 0.139409
## HW6
               0.07307
                          0.01742
                                    4.194 3.74e-05 ***
## HW7
               0.02094
                          0.01579
                                    1.326 0.185869
## HW8
               0.01450
                          0.01861
                                   0.779 0.436573
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 16.79 on 267 degrees of freedom
    (6 observations deleted due to missingness)
## Multiple R-squared: 0.3575, Adjusted R-squared: 0.3431
## F-statistic: 24.76 on 6 and 267 DF, p-value: < 2.2e-16
```

#### 6.3 use HW ranks to predict course grades

```
##
## Call:
## lm(formula = Grade ~ HW3 + HW4 + HW5 + HW6 + HW7 + HW8, data = grade_wide)
##
## Residuals:
##
        Min
                   1Q
                         Median
                                       3Q
                                               Max
## -0.237345 -0.028962 0.000692 0.029849 0.263641
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.831e-01 9.705e-03 70.384 < 2e-16 ***
## HW3
              2.711e-04 5.146e-05
                                   5.267 2.86e-07 ***
## HW4
              1.072e-04 4.628e-05
                                    2.317
                                             0.0213 *
## HW5
              1.985e-04 4.899e-05
                                   4.051 6.69e-05 ***
              3.372e-04 5.391e-05
                                   6.255 1.57e-09 ***
## HW6
## HW7
              1.998e-04 4.885e-05 4.090 5.73e-05 ***
## HW8
              2.861e-04 5.758e-05 4.969 1.20e-06 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.05196 on 267 degrees of freedom
    (6 observations deleted due to missingness)
## Multiple R-squared: 0.7019, Adjusted R-squared: 0.6953
## F-statistic: 104.8 on 6 and 267 DF, p-value: < 2.2e-16
```