

# error count and jadud regression

XXX

2023-07-08

## Error count

### use error count to predict midterm 1

```
# predict midterm1 with only compiler errors
summary(rfit(Midterm1 ~
             C_totalError_HW3+C_totalError_HW4,
             data = allError, scores = bentscores3))
```

```
## Call:
## rfit.default(formula = Midterm1 ~ C_totalError_HW3 + C_totalError_HW4,
##             data = allError, scores = bentscores3)
##
## Coefficients:
##             Estimate Std. Error t.value    p.value
## (Intercept)   92.080364    1.801472  51.1139 < 2.2e-16 ***
## C_totalError_HW3 -0.060857    0.017913  -3.3974 0.0008145 ***
## C_totalError_HW4 -0.096988    0.047204  -2.0547 0.0411558 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.07646293
## Reduction in Dispersion Test: 8.65193 p-value: 0.00025
```

```
# predict midterm1 with both compiler and runtime errors
summary(rfit(Midterm1 ~
             R_totalError_HW3+R_totalError_HW4+
             C_totalError_HW3+C_totalError_HW4,
             data = allError, scores = bentscores3))
```

```
## Call:
## rfit.default(formula = Midterm1 ~ R_totalError_HW3 + R_totalError_HW4 +
##             C_totalError_HW3 + C_totalError_HW4, data = allError, scores = bentscores3)
##
## Coefficients:
##             Estimate Std. Error t.value    p.value
## (Intercept)   94.534848    2.157611  43.8146 < 2.2e-16 ***
## R_totalError_HW3 -0.137248    0.138343  -0.9921 0.322313
## R_totalError_HW4 -0.254083    0.152965  -1.6611 0.098216 .
## C_totalError_HW3 -0.055061    0.017845  -3.0856 0.002309 **
## C_totalError_HW4 -0.096316    0.046704  -2.0622 0.040433 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Multiple R-squared (Robust): 0.09644761
## Reduction in Dispersion Test: 5.52393 p-value: 3e-04
```

## use error count to predict midterm 2

```
# predict midterm2 with compiler errors
```

```
summary(rfit(Midterm2 ~
  C_totalError_HW3+C_totalError_HW4+
  C_totalError_HW5+C_totalError_HW6+
  C_totalError_HW7++C_totalError_HW8,
  data = allError,scores = bentscores3))
```

```
## Call:
## rfit.default(formula = Midterm2 ~ C_totalError_HW3 + C_totalError_HW4 +
##   C_totalError_HW5 + C_totalError_HW6 + C_totalError_HW7 +
##   +C_totalError_HW8, data = allError, scores = bentscores3)
##
## Coefficients:
##               Estimate Std. Error t.value p.value
## (Intercept)    91.7130201   3.5674395  25.7084 < 2e-16 ***
## C_totalError_HW3  0.0024174   0.0223515   0.1082 0.91403
## C_totalError_HW4 -0.1441793   0.0577854  -2.4951 0.01378 *
## C_totalError_HW5 -0.0080038   0.0133583  -0.5992 0.55005
## C_totalError_HW6 -0.0240221   0.0276233  -0.8696 0.38602
## C_totalError_HW7 -0.0203218   0.0438426  -0.4635 0.64373
## C_totalError_HW8 -0.0516098   0.0252417  -2.0446 0.04281 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.07921169
## Reduction in Dispersion Test: 1.96426 p-value: 0.07492
```

```
# predict midterm2 with both compiler and runtime errors
```

```
summary(rfit(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,scores = bentscores3))
```

```
## Call:
## rfit.default(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, scores = bentscores3)
##
## Coefficients:
##               Estimate Std. Error t.value   p.value
## (Intercept)    1.0199e+02  3.5425e+00  28.7908 < 2.2e-16 ***
## R_totalError_HW3 -1.3634e-01  1.5656e-01  -0.8708  0.385441
## R_totalError_HW4 -2.6788e-01  1.6388e-01  -1.6346  0.104539
```

```

## R_totalError_HW5 -6.2558e-02  1.5321e-02 -4.0831 7.688e-05 ***
## R_totalError_HW6 -1.2391e-02  1.3381e-02 -0.9260 0.356159
## R_totalError_HW7 -1.7985e-03  2.9560e-02 -0.0608 0.951578
## R_totalError_HW8 -9.8046e-02  3.3465e-02 -2.9298 0.004002 **
## C_totalError_HW3  1.0612e-02  2.1290e-02  0.4985 0.618999
## C_totalError_HW4 -8.8260e-02  5.4451e-02 -1.6209 0.107441
## C_totalError_HW5 -3.3935e-04  1.2279e-02 -0.0276 0.977994
## C_totalError_HW6 -2.1630e-02  2.5203e-02 -0.8582 0.392326
## C_totalError_HW7 -1.8009e-02  4.0593e-02 -0.4436 0.658031
## C_totalError_HW8 -4.7268e-02  2.3090e-02 -2.0471 0.042650 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.2239622
## Reduction in Dispersion Test: 3.15052 p-value: 0.00057

```

# Jadud

## use jadud to predict midterm 1 grades

```
# predict midterm1 with only compiler jadud measures
summary(rfit(Midterm1 ~ jadud_hw_03_c + jadud_hw_04_c, data = jadud_df, scores = bentscores3))

## Call:
## rfit.default(formula = Midterm1 ~ jadud_hw_03_c + jadud_hw_04_c,
##      data = jadud_df, scores = bentscores3)
##
## Coefficients:
##              Estimate Std. Error t.value    p.value
## (Intercept)   97.7457     1.3872  70.4604 < 2.2e-16 ***
## jadud_hw_03_c -39.4112     5.2492  -7.5081 8.396e-13 ***
## jadud_hw_04_c  -2.8046     4.7220  -0.5940   0.553
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.1563423
## Reduction in Dispersion Test: 25.4808 p-value: 0

# predict midterm1 with both compiler and runtime jadud measures
summary(rfit(Midterm1 ~ jadud_hw_03_c + jadud_hw_04_c + jadud_hw_03_r + jadud_hw_04_r, data = jadud_df,
scores = bentscores3))

## Call:
## rfit.default(formula = Midterm1 ~ jadud_hw_03_c + jadud_hw_04_c +
##      jadud_hw_03_r + jadud_hw_04_r, data = jadud_df, scores = bentscores3)
##
## Coefficients:
##              Estimate Std. Error t.value    p.value
## (Intercept)   98.2818     1.5157  64.8439 < 2.2e-16 ***
## jadud_hw_03_c -37.4073     5.2095  -7.1805 6.598e-12 ***
## jadud_hw_04_c  -4.0868     4.6930  -0.8708   0.38462
## jadud_hw_03_r  -2.8644    49.6745  -0.0577   0.95406
## jadud_hw_04_r -12.5796     7.1076  -1.7699   0.07786 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.1684053
## Reduction in Dispersion Test: 13.82123 p-value: 0
```

## use jadud to predict midterm 2 grades

```
# predict midterm2 with only compiler jadud measures
summary(rfit(Midterm2 ~
      jadud_hw_03_c + jadud_hw_04_c + jadud_hw_05_c +
      jadud_hw_06_c + jadud_hw_07_c + jadud_hw_08_c, data = jadud_df, scores = bentscores3))

## Call:
## rfit.default(formula = Midterm2 ~ jadud_hw_03_c + jadud_hw_04_c +
##      jadud_hw_05_c + jadud_hw_06_c + jadud_hw_07_c + jadud_hw_08_c,
##      data = jadud_df, scores = bentscores3)
##
## Coefficients:
```

```
##               Estimate Std. Error t.value    p.value
## (Intercept)   95.3153    1.2322 77.3507 < 2.2e-16 ***
## jadud_hw_03_c -23.8215    5.7930 -4.1121 5.229e-05 ***
## jadud_hw_04_c   2.5879    4.8122  0.5378  0.59117
## jadud_hw_05_c  -9.0741    8.5902 -1.0563  0.29177
## jadud_hw_06_c -30.4867   13.3090 -2.2907  0.02276 *
## jadud_hw_07_c  -3.4511    6.7417 -0.5119  0.60915
## jadud_hw_08_c  -3.7420    8.5242 -0.4390  0.66103
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.1220283
## Reduction in Dispersion Test: 6.16184 p-value: 0

# predict midterm2 with both compiler and runtime jadud measures
summary(rfit(Midterm2 ~
              jadud_hw_03_c + jadud_hw_04_c + jadud_hw_05_c +
              jadud_hw_06_c + jadud_hw_07_c + jadud_hw_08_c +
              jadud_hw_03_r + jadud_hw_04_r + jadud_hw_05_r +
              jadud_hw_06_r + jadud_hw_07_r + jadud_hw_08_r, data = jadud_df, scores = bentscores3))

## Call:
## rfit.default(formula = Midterm2 ~ jadud_hw_03_c + jadud_hw_04_c +
##      jadud_hw_05_c + jadud_hw_06_c + jadud_hw_07_c + jadud_hw_08_c +
##      jadud_hw_03_r + jadud_hw_04_r + jadud_hw_05_r + jadud_hw_06_r +
##      jadud_hw_07_r + jadud_hw_08_r, data = jadud_df, scores = bentscores3)
##
## Coefficients:
##               Estimate Std. Error t.value    p.value
## (Intercept)  100.43168    1.82307 55.0892 < 2.2e-16 ***
## jadud_hw_03_c -20.08757    5.57887 -3.6007 0.0003801 ***
## jadud_hw_04_c   0.23414    4.70847  0.0497 0.9603784
## jadud_hw_05_c  -4.77676    8.27621 -0.5772 0.5643260
## jadud_hw_06_c -30.33021   12.85574 -2.3593 0.0190506 *
## jadud_hw_07_c  -5.12848    6.43365 -0.7971 0.4261001
## jadud_hw_08_c  -4.53404    8.11877 -0.5585 0.5770083
## jadud_hw_03_r  12.32617   47.04379  0.2620 0.7935175
## jadud_hw_04_r  -8.93693    6.83651 -1.3072 0.1922872
## jadud_hw_05_r -16.03634   12.26104 -1.3079 0.1920591
## jadud_hw_06_r -33.71706   15.93072 -2.1165 0.0352542 *
## jadud_hw_07_r  -4.65656    7.09114 -0.6567 0.5119720
## jadud_hw_08_r -23.32749    6.09196 -3.8292 0.0001612 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.2021562
## Reduction in Dispersion Test: 5.48986 p-value: 0
```

## HW grades

use HW grades to predict midterm 1

```
summary(rfit(Midterm1 ~ HW3 + HW4, data = grade, scores = bentscores3))
```

```
## Call:
## rfit.default(formula = Midterm1 ~ HW3 + HW4, data = grade, scores = bentscores3)
##
## Coefficients:
##           Estimate Std. Error t.value    p.value
## (Intercept) 48.723818   6.345296  7.6787 2.933e-13 ***
## HW3          0.436165   0.043363 10.0584 < 2.2e-16 ***
## HW4          0.026712   0.079818  0.3347  0.7381
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.178964
## Reduction in Dispersion Test: 29.53539 p-value: 0
```

use HW grades to predict midterm 2

```
## Call:
## rfit.default(formula = Midterm2 ~ HW3 + HW4 + HW5 + HW6 + HW7 +
##           HW8, data = grade, scores = bentscores3)
##
## Coefficients:
##           Estimate Std. Error t.value    p.value
## (Intercept) 75.982253   6.742895 11.2685 < 2.2e-16 ***
## HW3          0.334412   0.055084  6.0710 4.348e-09 ***
## HW4         -0.024196   0.094596 -0.2558 0.7983117
## HW5         -0.497066   0.097770 -5.0840 6.961e-07 ***
## HW6          0.165118   0.048183  3.4269 0.0007069 ***
## HW7          0.137427   0.051657  2.6604 0.0082773 **
## HW8          0.074503   0.045673  1.6312 0.1040201
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Multiple R-squared (Robust): 0.2494467
## Reduction in Dispersion Test: 14.78959 p-value: 0
```