Code

Read and Clean Data

```
data <- read.csv("./data.csv") |>
  janitor::clean_names() |>
 mutate(
    gender = case_when(
      gender == "male" ~ 0,
      gender == "female" ~ 1,
      ),
   ethnic_group = case_when(
      ethnic_group == "group A" ~ 0,
      ethnic_group == "group B" ~ 1,
      ethnic_group == "group C" ~ 2,
      ethnic_group == "group D" ~ 3,
      ethnic_group == "group E" ~ 4,
      ),
   parent_educ = case_when(
      parent_educ == "some highschool" ~ 0,
      parent_educ == "some college" ~ 1,
      parent_educ == "associate's degree" ~ 2,
      parent_educ == "bachelor's degree" ~ 3,
      parent_educ == "master's degree" ~ 4,
      ),
   lunch_type = case_when(
      lunch type == "standard" ~ 0,
      lunch_type == "free/reduced" ~ 1,
      ),
   test_prep = case_when(
      test_prep == "none" ~ 0,
      test_prep == "completed" ~ 1,
    parent_marital_status = case_when(
      parent_marital_status == "married" ~ 0,
      parent_marital_status == "single" ~ 1,
      parent_marital_status == "widowed" ~ 2,
      parent_marital_status == "divorced" ~ 3,
      ),
   practice_sport = case_when(
     practice_sport == "never" ~ 0,
      practice_sport == "sometimes" ~ 1,
     practice_sport == "regularly" ~ 2,
      ),
    is_first_child = case_when(
      is_first_child == "no" ~ 0,
```

```
is_first_child == "yes" ~ 1,
      ),
    transport_means = case_when(
      transport_means == "school_bus" ~ 0,
      transport_means == "private" ~ 1,
      ),
    wkly_study_hours = case_when(
      wkly_study_hours == "< 5" ~ 0,</pre>
      wkly_study_hours == "10-May" ~ 1,
      wkly_study_hours == "> 10" ~ 2,
    )
# Deal with NA -- Calculate the column mean (round to integer) and plug it into NA cell
column_means <- round(colMeans(data, na.rm = TRUE), digits = 0)</pre>
for (col in names(data)) {
  data[[col]][is.na(data[[col]])] <- column_means[col]</pre>
head(data)
     gender ethnic_group parent_educ lunch_type test_prep parent_marital_status
## 1
                        2
          1
                                    3
                                                0
                                                          0
## 2
                        2
          1
                                    1
                                                0
                                                          0
                                                                                 0
## 3
          1
                        1
                                    4
                                                0
                                                          0
                                                                                 1
## 4
          0
                        0
                                    2
                                                1
                                                          0
                                                                                 0
## 5
          0
                        2
                                    1
                                                0
                                                          0
                                                                                 0
                                    2
                                                0
## 6
          1
                        1
                                                          0
## practice_sport is_first_child nr_siblings transport_means wkly_study_hours
## 1
                                               3
                  2
## 2
                  1
                                  1
                                               0
                                                               0
                                                                                 1
## 3
                  1
                                  1
                                               4
                                                               0
                                                                                 0
## 4
                  0
                                  0
                                               1
                                                               0
                                                                                 1
                                                                0
## 5
                  1
                                  1
                                               0
                                                                                 1
## 6
                  2
                                                                0
                                  1
                                                                                 1
    math_score reading_score writing_score
## 1
             71
                            71
## 2
             69
                            90
                                           88
                                           91
## 3
             87
                            93
## 4
             45
                            56
                                           42
## 5
             76
                            78
                                          75
## 6
             73
                            84
# Another data set for EDA
data_long <- data |>
  pivot_longer(cols = c(math_score, reading_score, writing_score),
```

names_to = "test", values_to = "score")

Summary

```
transposed_summary <- t(summary(data))
knitr::kable(transposed_summary, caption = "Summary Statistics for Data", 2)</pre>
```

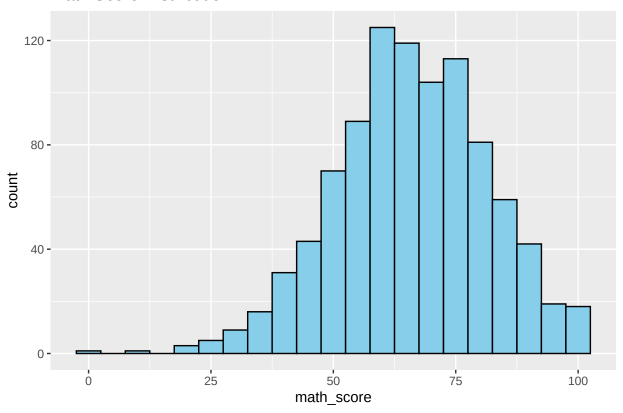
Table 1: Summary Statistics for Data

gender	Min.	1st	Median	Mean	3rd	Max.
0	:0.0000	Qu.:0.0000	:1.0000	:0.5148	Qu.:1.0000	:1.0000
$ethnic_group$	Min. :0.000	1st	Median	Mean $:2.162$	3rd	Max. :4.000
		Qu.:1.000	:2.000		Qu.:3.000	
parent_educ	Min. :1.000	1st	Median	Mean $:2.016$	3rd	Max. :4.000
		Qu.:2.000	:2.000		Qu.:2.000	
lunch_type	Min.	1st	Median	Mean	3rd	Max.
	:0.0000	Qu.:0.0000	:0.0000	:0.3492	Qu.:1.0000	:1.0000
test_prep	Min.	1st	Median	Mean	3rd	Max.
	:0.0000	Qu.:0.0000	:0.0000	:0.3397	Qu.:1.0000	:1.0000
parent_marital_sta	at M in. :0.000	1st	Median	Mean $: 0.789$	3rd	Max. $:3.000$
		Qu.:0.000	:0.000		Qu.:1.000	
practice_sport	Min. : 0.000	1st	Median	Mean $:1.244$	3rd	Max. $:2.000$
		Qu.:1.000	:1.000		Qu.:2.000	
is_first_child	Min.	1st	Median	Mean	3rd	Max.
	:0.0000	Qu.:0.0000	:1.0000	:0.6688	Qu.:1.0000	:1.0000
$nr_siblings$	Min. : 0.000	1st	Median	Mean $:2.148$	3rd	Max. $:7.000$
		Qu.:1.000	:2.000		Qu.:3.000	
$transport_means$	Min.	1st	Median	Mean	3rd	Max.
	:0.0000	Qu.:0.0000	:0.0000	:0.3555	Qu.:1.0000	:1.0000
wkly_study_hours	Min.	1st	Median	Mean	3rd	Max.
	:0.0000	Qu.:0.0000	:1.0000	:0.8914	Qu.:1.0000	:2.0000
math_score	Min. : 0.00	1st Qu.:	Median:	Mean:	3rd Qu.:	Max.
		56.00	66.00	65.98	76.00	:100.00
reading_score	Min. :	1st Qu.:	Median:	Mean:	3rd Qu.:	Max.
	17.00	59.00	69.50	68.84	80.00	:100.00
writing_score	Min. :	1st Qu.:	Median:	Mean:	3rd Qu.:	Max.
	10.00	57.00	68.00	67.93	78.25	:100.00

Histograms

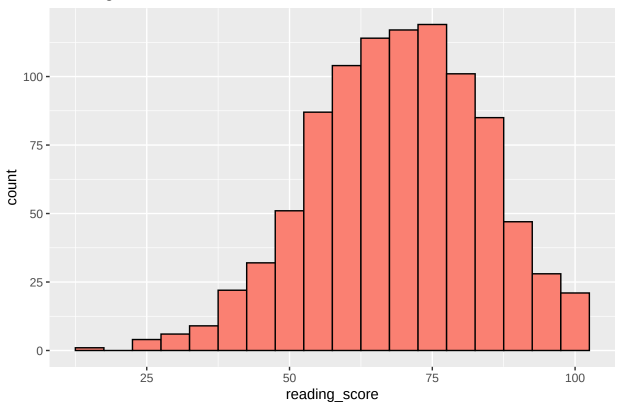
```
ggplot(data, aes(x = math_score)) +
  geom_histogram(binwidth = 5, fill = "skyblue", color = "black") +
  labs(title = "Math Score Distribution")
```

Math Score Distribution



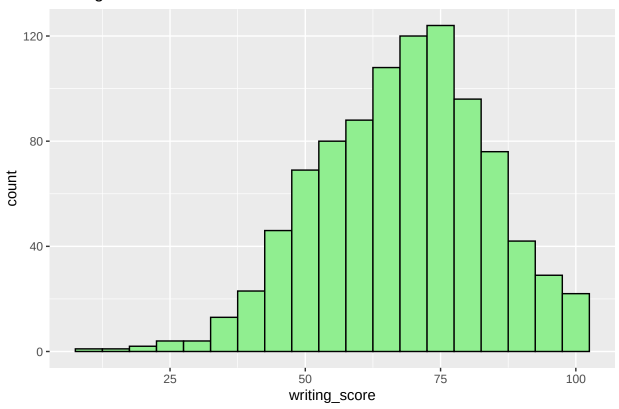
```
ggplot(data, aes(x = reading_score)) +
  geom_histogram(binwidth = 5, fill = "salmon", color = "black") +
  labs(title = "Reading Score Distribution")
```

Reading Score Distribution



```
ggplot(data, aes(x = writing_score)) +
  geom_histogram(binwidth = 5, fill = "lightgreen", color = "black") +
  labs(title = "Writing Score Distribution")
```

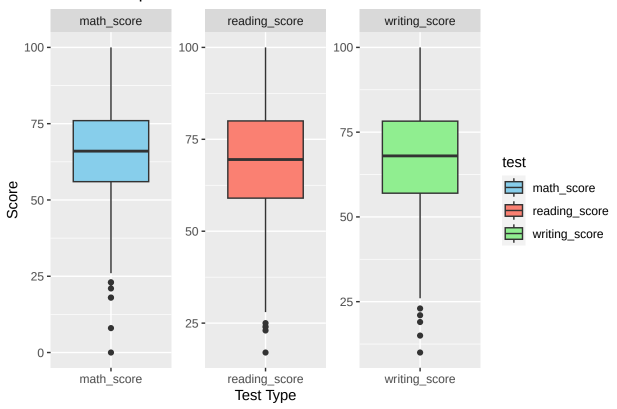
Writing Score Distribution



Boxplots

```
ggplot(data_long, aes(x = test, y = score, fill = test)) +
  geom_boxplot() +
  labs(title = "Scores Boxplot", x = "Test Type", y = "Score") +
  facet_wrap(~ test, scales = "free") +
  scale_fill_manual(values = c("skyblue", "salmon", "lightgreen"))
```

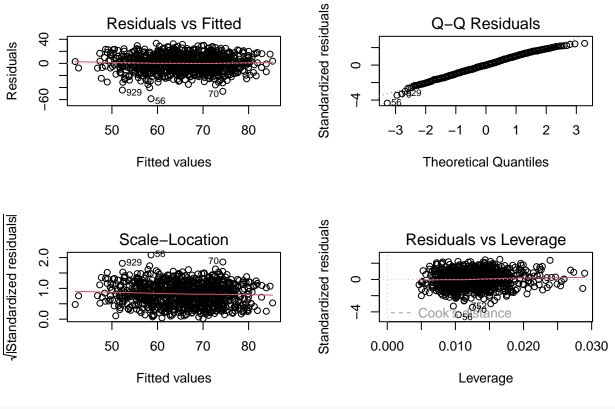
Scores Boxplot



Diagnostics

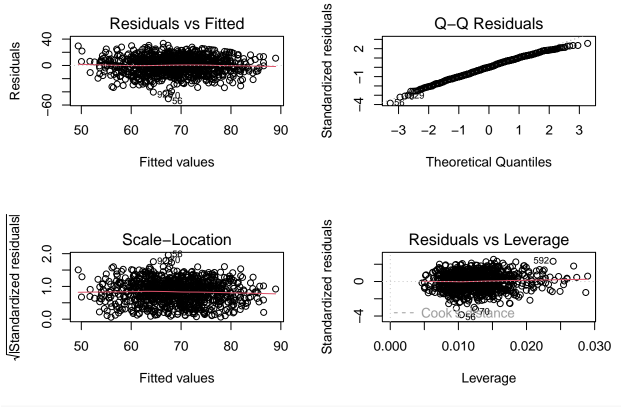
```
# Math
model_math_full = lm(math_score ~ .-reading_score -writing_score, data = data)

par(mfrow = c(2,2))
plot(model_math_full)
```



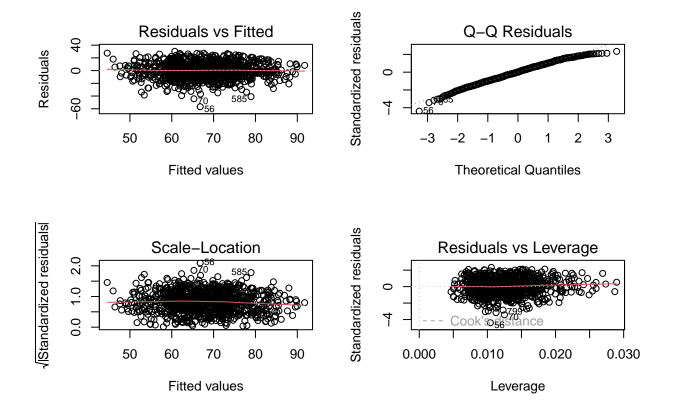
```
# reading
model_reading_full = lm(reading_score ~ .-math_score -writing_score, data = data)

par(mfrow = c(2,2))
plot(model_reading_full)
```

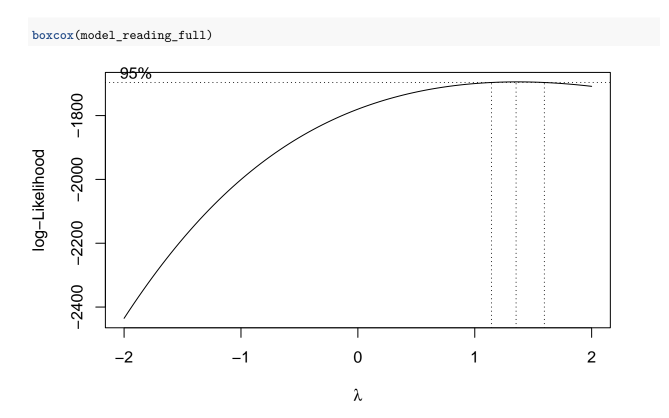


```
# writing
model_writing_full = lm(writing_score ~ .-reading_score -math_score, data = data)

par(mfrow = c(2,2))
plot(model_writing_full)
```

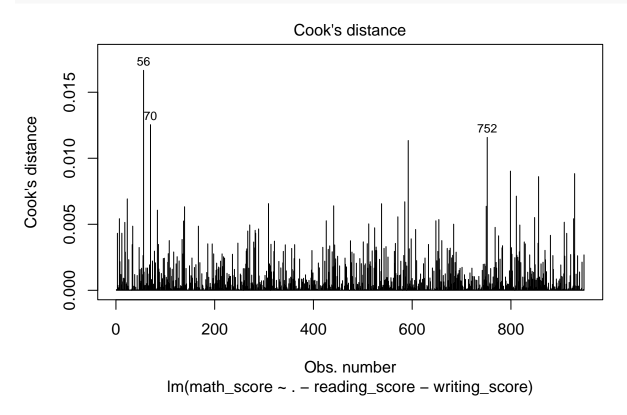


Transformation

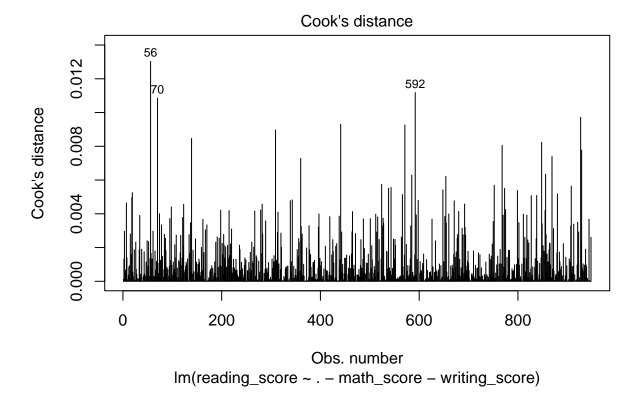


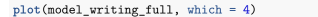
Outlier and influence points

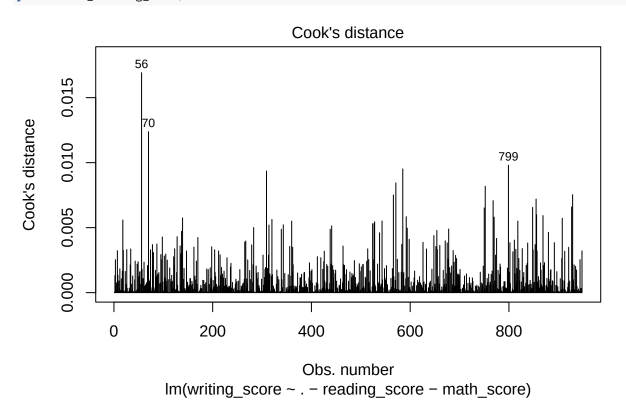
plot(model_math_full, which = 4)



plot(model_reading_full, which = 4)







Multicollinearity

##

##

```
# check VIF
performance::check_collinearity(model_math_full)
## # Check for Multicollinearity
##
## Low Correlation
##
##
                      Term VIF
                                       VIF 95% CI Increased SE Tolerance
##
                                         1066.42]
                                                           1.00
                                                                      0.99
                    gender 1.01 [1.00,
                                                           1.00
                                                                      0.99
##
             ethnic_group 1.01 [1.00,
                                           25.44]
##
              parent_educ 1.02 [1.00,
                                            1.89]
                                                           1.01
                                                                      0.98
               lunch_type 1.01 [1.00,
                                                                      0.99
##
                                            7.40]
                                                           1.00
##
                test_prep 1.01 [1.00,
                                            4.97]
                                                           1.01
                                                                      0.99
    parent_marital_status 1.01 [1.00,
                                            8.59]
                                                           1.00
                                                                      0.99
##
##
           practice_sport 1.01 [1.00,
                                            9.58]
                                                           1.00
                                                                      0.99
##
           is_first_child 1.03 [1.00,
                                            1.30]
                                                           1.01
                                                                      0.97
##
              nr_siblings 1.03 [1.00,
                                            1.29]
                                                           1.01
                                                                      0.97
##
          transport means 1.00 [1.00, 6.55e+12]
                                                           1.00
                                                                      1.00
         wkly_study_hours 1.02 [1.00,
                                                           1.01
                                                                      0.98
##
                                            1.51]
    Tolerance 95% CI
##
##
        [0.00, 1.00]
##
        [0.04, 1.00]
##
        [0.53, 1.00]
##
        [0.14, 1.00]
        [0.20, 1.00]
##
##
        [0.12, 1.00]
##
        [0.10, 1.00]
##
        [0.77, 1.00]
        [0.77, 1.00]
##
##
        [0.00, 1.00]
##
        [0.66, 1.00]
performance::check_collinearity(model_reading_full)
## # Check for Multicollinearity
##
## Low Correlation
##
                      Term VIF
                                       VIF 95% CI Increased SE Tolerance
##
                    gender 1.01 [1.00,
##
                                        1066.42]
                                                           1.00
                                                                      0.99
                                                                      0.99
##
              ethnic_group 1.01 [1.00,
                                           25.44]
                                                           1.00
##
              parent_educ 1.02 [1.00,
                                            1.89]
                                                           1.01
                                                                      0.98
##
                lunch_type 1.01 [1.00,
                                            7.40]
                                                           1.00
                                                                      0.99
##
                test_prep 1.01 [1.00,
                                            4.97]
                                                           1.01
                                                                      0.99
    parent_marital_status 1.01 [1.00,
                                            8.59]
                                                           1.00
                                                                      0.99
           practice_sport 1.01 [1.00,
##
                                            9.58]
                                                           1.00
                                                                      0.99
##
           is_first_child 1.03 [1.00,
                                            1.30]
                                                           1.01
                                                                      0.97
##
              nr_siblings 1.03 [1.00,
                                            1.29]
                                                           1.01
                                                                      0.97
```

1.51]

1.00

1.01

1.00

0.98

transport means 1.00 [1.00, 6.55e+12]

wkly_study_hours 1.02 [1.00,

```
##
    Tolerance 95% CI
##
        [0.00, 1.00]
        [0.04, 1.00]
##
##
        [0.53, 1.00]
##
        [0.14, 1.00]
##
        [0.20, 1.00]
##
        [0.12, 1.00]
        [0.10, 1.00]
##
##
        [0.77, 1.00]
##
        [0.77, 1.00]
##
        [0.00, 1.00]
        [0.66, 1.00]
##
performance::check_collinearity(model_writing_full)
## # Check for Multicollinearity
##
## Low Correlation
##
                                       VIF 95% CI Increased SE Tolerance
##
                      Term VIF
##
                    gender 1.01 [1.00,
                                         1066.42]
                                                            1.00
                                                                       0.99
##
             ethnic_group 1.01 [1.00,
                                            25.44]
                                                            1.00
                                                                       0.99
              parent educ 1.02 [1.00,
                                                                       0.98
##
                                             1.89]
                                                            1.01
##
               lunch_type 1.01 [1.00,
                                             7.40]
                                                            1.00
                                                                       0.99
##
                 test_prep 1.01 [1.00,
                                                                       0.99
                                             4.97]
                                                            1.01
##
    parent_marital_status 1.01 [1.00,
                                             8.59]
                                                            1.00
                                                                       0.99
##
           practice_sport 1.01 [1.00,
                                             9.58]
                                                            1.00
                                                                       0.99
##
           is_first_child 1.03 [1.00,
                                                            1.01
                                                                       0.97
                                             1.30]
##
              nr_siblings 1.03 [1.00,
                                             1.29]
                                                            1.01
                                                                       0.97
##
          transport_means 1.00 [1.00, 6.55e+12]
                                                            1.00
                                                                       1.00
##
         wkly_study_hours 1.02 [1.00,
                                             1.51]
                                                            1.01
                                                                       0.98
##
    Tolerance 95% CI
##
        [0.00, 1.00]
        [0.04, 1.00]
##
##
        [0.53, 1.00]
        [0.14, 1.00]
##
##
        [0.20, 1.00]
##
        [0.12, 1.00]
        [0.10, 1.00]
##
##
        [0.77, 1.00]
        [0.77, 1.00]
##
        [0.00, 1.00]
##
##
        [0.66, 1.00]
```

Model building for math

```
# backward model
step(model_math_full, direction='backward')
## Start: AIC=4950.67
```

```
## math_score ~ (gender + ethnic_group + parent_educ + lunch_type +
##
       test_prep + parent_marital_status + practice_sport + is_first_child +
##
       nr siblings + transport means + wkly study hours + reading score +
##
       writing_score) - reading_score - writing_score
##
                           Df Sum of Sq
##
                                           RSS
## - nr siblings
                                  160.3 171476 4949.6
                                  198.3 171514 4949.8
## - transport means
                            1
## <none>
                                         171316 4950.7
                                  733.9 172050 4952.7
## - parent_educ
                            1
## - practice_sport
                            1
                                 764.3 172080 4952.9
                                 1292.1 172608 4955.8
## - is_first_child
                            1
## - wkly_study_hours
                            1
                                 1878.3 173194 4959.0
## - parent_marital_status 1
                                 2175.3 173491 4960.6
## - gender
                                 5998.3 177314 4981.3
                            1
                                 6695.8 178011 4985.0
## - test_prep
                            1
                                 7949.0 179265 4991.7
## - ethnic_group
                            1
## - lunch_type
                                26218.1 197534 5083.7
##
## Step: AIC=4949.56
## math_score ~ gender + ethnic_group + parent_educ + lunch_type +
       test_prep + parent_marital_status + practice_sport + is_first_child +
       transport_means + wkly_study_hours
##
##
##
                           Df Sum of Sq
                                                   ATC
                                           RSS
## - transport_means
                                  195.5 171671 4948.6
## <none>
                                        171476 4949.6
## - parent_educ
                                  707.0 172183 4951.5
                            1
                                  756.7 172233 4951.7
## - practice_sport
                            1
## - is_first_child
                            1
                                 1195.3 172671 4954.1
## - wkly_study_hours
                            1
                                 1976.6 173453 4958.4
## - parent_marital_status 1
                                 2193.5 173669 4959.6
## - gender
                            1
                                 5942.3 177418 4979.9
                                 6712.9 178189 4984.0
## - test_prep
                            1
## - ethnic group
                            1
                                 7932.5 179408 4990.4
## - lunch_type
                            1
                                26102.5 197578 5081.9
##
## Step: AIC=4948.64
## math_score ~ gender + ethnic_group + parent_educ + lunch_type +
       test_prep + parent_marital_status + practice_sport + is_first_child +
##
##
       wkly study hours
##
                                           RSS
##
                           Df Sum of Sa
                                        171671 4948.6
## <none>
                                  699.1 172371 4950.5
## - parent_educ
                                  748.4 172420 4950.8
## - practice_sport
                            1
                                 1197.7 172869 4953.2
## - is_first_child
                            1
## - wkly_study_hours
                                 1972.6 173644 4957.5
                            1
## - parent_marital_status 1
                                 2197.9 173869 4958.7
                                 5946.1 177618 4978.9
## - gender
                            1
                                 6670.0 178341 4982.8
## - test_prep
                            1
                                 7862.7 179534 4989.1
## - ethnic_group
                           1
## - lunch type
                            1
                                26112.8 197784 5080.9
```

```
##
## Call:
  lm(formula = math score ~ gender + ethnic group + parent educ +
       lunch_type + test_prep + parent_marital_status + practice_sport +
##
##
       is_first_child + wkly_study_hours, data = data)
##
  Coefficients:
##
             (Intercept)
                                         gender
                                                           ethnic_group
##
                  58.410
                                         -5.022
                                                                  2.570
##
             parent_educ
                                     lunch_type
                                                              test_prep
##
                   1.165
                                        -11.056
                                                                  5.630
##
   parent_marital_status
                                 practice_sport
                                                         is_first_child
##
                  -1.432
                                          1.376
                                                                  2,400
##
        wkly_study_hours
##
                   2.259
model_math_fit_back = lm(formula = math_score ~ gender + ethnic_group + parent_educ +
    lunch_type + test_prep + parent_marital_status + practice_sport +
    is_first_child + wkly_study_hours, data = data)
summary(model_math_fit_back)
##
## Call:
## lm(formula = math_score ~ gender + ethnic_group + parent_educ +
       lunch_type + test_prep + parent_marital_status + practice_sport +
##
       is_first_child + wkly_study_hours, data = data)
##
## Residuals:
       Min
                10 Median
                                3Q
                                       Max
## -58.040 -8.690 -0.140
                                   32.095
                             9.655
##
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
                                      2.0894 27.955 < 2e-16 ***
## (Intercept)
                          58.4098
                          -5.0215
                                      0.8810 -5.700 1.60e-08 ***
## gender
## ethnic group
                           2.5696
                                      0.3920
                                               6.554 9.20e-11 ***
                                               1.954 0.050951 .
## parent_educ
                           1.1646
                                      0.5959
## lunch_type
                         -11.0563
                                      0.9256 -11.945 < 2e-16 ***
                                               6.037 2.26e-09 ***
## test_prep
                           5.6298
                                      0.9326
                                      0.4132 -3.465 0.000553 ***
## parent_marital_status -1.4320
                                               2.022 0.043441 *
## practice_sport
                           1.3763
                                      0.6806
## is_first_child
                           2.4003
                                      0.9383
                                               2.558 0.010678 *
## wkly_study_hours
                           2.2594
                                      0.6882
                                               3.283 0.001065 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 13.53 on 938 degrees of freedom
## Multiple R-squared: 0.2484, Adjusted R-squared: 0.2412
## F-statistic: 34.45 on 9 and 938 DF, p-value: < 2.2e-16
# lasso model
lambda_seq = 10 ^ seq(-3, 0, by = .1)
```

```
cv_object_math = cv.glmnet(as.matrix(data[1:11]), data$math_score,
                        lambda = lambda_seq,
                        nfolds = 5)
model_math_lasso = glmnet(as.matrix(data[1:11]), data$math_score, lambda = cv_object_math$lambda.min, a
coef(model math lasso)
## 12 x 1 sparse Matrix of class "dgCMatrix"
##
                                 s0
## (Intercept)
                       58.1473174
## gender
                        -5.0129779
                        2.5710502
## ethnic_group
## parent_educ
                        1.1687362
                       -11.0531032
## lunch_type
                         5.6137057
## test_prep
## parent_marital_status -1.4097074
## practice_sport 1.3623978
## is_first_child
                        2.4732206
                         0.2751105
## nr siblings
## transport_means
                        -0.9207641
## wkly_study_hours
                         2.1903871
model_math_lasso$dev.ratio
```

[1] 0.2499478

Model building for reading

```
# backward model
step(model_reading_full, direction='backward')
## Start: AIC=4899.49
## reading_score ~ (gender + ethnic_group + parent_educ + lunch_type +
      test_prep + parent_marital_status + practice_sport + is_first_child +
##
      nr_siblings + transport_means + wkly_study_hours + math_score +
##
      writing_score) - math_score - writing_score
##
                         Df Sum of Sq
##
                                        RSS
## - nr_siblings
                          1
                                  0.2 162312 4897.5
## - practice_sport
                                  0.8 162313 4897.5
## <none>
                                     162312 4899.5
## - transport_means
                          1
                              531.8 162844 4900.6
## - wkly_study_hours
                              690.8 163003 4901.5
                          1
## - is_first_child
                         1 1286.9 163599 4905.0
                  1 1913.5 164225 4908.6
## - parent_educ
## - parent_marital_status 1 2316.8 164629 4910.9
## - ethnic_group 1 3155.1 165467 4915.7
## - test_prep
                        1 10233.2 172545 4955.4
                         1 11598.3 173910 4962.9
## - lunch_type
```

```
## - gender
                            1 12529.0 174841 4968.0
##
## Step: AIC=4897.49
## reading_score ~ gender + ethnic_group + parent_educ + lunch_type +
       test_prep + parent_marital_status + practice_sport + is_first_child +
##
       transport_means + wkly_study_hours
##
                                            RSS
##
                           Df Sum of Sq
                                                   ATC
## - practice_sport
                                    0.8 162313 4895.5
                                         162312 4897.5
## <none>
## - transport_means
                            1
                                  532.0 162844 4898.6
                                  693.3 163005 4899.5
## - wkly_study_hours
                            1
## - is_first_child
                            1
                                 1313.9 163626 4903.1
                                 1918.2 164230 4906.6
## - parent_educ
                            1
## - parent_marital_status
                                 2316.7 164629 4908.9
                           1
## - ethnic_group
                            1
                                 3155.6 165468 4913.7
                                10233.2 172545 4953.4
## - test_prep
                            1
## - lunch type
                            1
                               11617.5 173930 4961.0
## - gender
                               12538.7 174851 4966.0
##
## Step: AIC=4895.49
## reading_score ~ gender + ethnic_group + parent_educ + lunch_type +
##
       test_prep + parent_marital_status + is_first_child + transport_means +
##
       wkly study hours
##
##
                           Df Sum of Sq
                                            RSS
                                                   AIC
## <none>
                                         162313 4895.5
                                  532.5 162845 4896.6
## - transport_means
                            1
## - wkly_study_hours
                                  693.1 163006 4897.5
                            1
## - is first child
                            1
                                 1315.6 163629 4901.1
## - parent_educ
                            1
                                 1937.1 164250 4904.7
## - parent_marital_status 1
                                 2316.0 164629 4906.9
## - ethnic_group
                            1
                                 3157.1 165470 4911.8
                                10232.6 172545 4951.5
## - test_prep
                            1
## - lunch type
                            1
                                11647.6 173960 4959.2
## - gender
                                12538.0 174851 4964.0
##
## Call:
  lm(formula = reading_score ~ gender + ethnic_group + parent_educ +
##
       lunch_type + test_prep + parent_marital_status + is_first_child +
##
       transport_means + wkly_study_hours, data = data)
##
## Coefficients:
##
             (Intercept)
                                          gender
                                                           ethnic_group
##
                  56.718
                                          7.292
                                                                  1.629
##
             parent_educ
                                      lunch_type
                                                              test_prep
##
                   1.932
                                          -7.377
                                                                   6.974
  parent_marital_status
                                  is_first_child
                                                        transport_means
##
                  -1.470
                                           2.515
                                                                 -1.567
##
        wkly_study_hours
##
                   1.339
```

```
model_reading_back = lm(formula = reading_score ~ gender + ethnic_group + parent_educ +
    lunch_type + test_prep + parent_marital_status + is_first_child +
    transport_means + wkly_study_hours, data = data)
summary(model_reading_back)
##
## Call:
## lm(formula = reading_score ~ gender + ethnic_group + parent_educ +
       lunch_type + test_prep + parent_marital_status + is_first_child +
##
       transport_means + wkly_study_hours, data = data)
##
## Residuals:
      Min
                10 Median
                               3Q
                                      Max
                            9.409 33.532
## -50.479 -9.377 0.140
##
## Coefficients:
                        Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                     1.8310 30.976 < 2e-16 ***
                        56.7180
## gender
                          7.2917
                                     0.8566 8.512 < 2e-16 ***
## ethnic_group
                         1.6290
                                     0.3814 4.271 2.14e-05 ***
## parent_educ
                         1.9324
                                     0.5776 3.346 0.000853 ***
                                     0.8992 -8.204 7.60e-16 ***
## lunch_type
                         -7.3773
## test_prep
                          6.9744
                                     0.9070
                                             7.690 3.72e-14 ***
                                     0.4018 -3.658 0.000268 ***
## parent_marital_status -1.4699
## is_first_child
                         2.5152
                                    0.9122 2.757 0.005940 **
## transport_means
                         -1.5669
                                     0.8933 -1.754 0.079729 .
                                     0.6692 2.001 0.045647 *
## wkly_study_hours
                          1.3393
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 13.15 on 938 degrees of freedom
## Multiple R-squared: 0.2175, Adjusted R-squared:
## F-statistic: 28.96 on 9 and 938 DF, p-value: < 2.2e-16
# lasso model
lambda_seq = 10^s \text{seq}(-3, 0, \text{by} = .1)
cv_object_reading = cv.glmnet(as.matrix(data[1:11]), data$reading_score,
                        lambda = lambda_seq,
                        nfolds = 5)
cv_object_reading$lambda.min
## [1] 0.1258925
model_reading_lasso = glmnet(as.matrix(data[1:11]), data$reading_score, lambda = cv_object_reading$lamb
coef(model_reading_lasso)
## 12 x 1 sparse Matrix of class "dgCMatrix"
##
                               s0
## (Intercept)
                        57.558779
## gender
                        7.037495
```

1.524557

ethnic_group

```
## parent educ
                        1.761090
                        -7.119427
## lunch_type
## test prep
                         6.735154
## parent_marital_status -1.342417
## practice_sport
                         2.248298
## is first child
## nr siblings
## transport_means
                        -1.288309
## wkly_study_hours
                        1.150146
model reading lasso$dev.ratio
```

[1] 0.2168212

Model building for writing

```
# backward model
step(model_writing_full, direction = "backward", )
## Start: AIC=4877.12
## writing_score ~ (gender + ethnic_group + parent_educ + lunch_type +
      test_prep + parent_marital_status + practice_sport + is_first_child +
##
      nr_siblings + transport_means + wkly_study_hours + math_score +
##
      reading_score) - reading_score - math_score
##
                          Df Sum of Sq
                                          RSS
## - nr_siblings
                                 39.1 158565 4875.3
## <none>
                                       158526 4877.1
## - transport_means
                          1
                                 399.2 158925 4877.5
## - practice_sport
                                465.2 158991 4877.9
                           1
## - wkly_study_hours
                           1
                               644.1 159170 4879.0
## - is_first_child
                           1 1082.9 159609 4881.6
## - parent_marital_status 1
                                2579.0 161105 4890.4
## - parent_educ
                           1 2687.0 161213 4891.0
## - ethnic group
                          1 4637.2 163163 4902.4
## - lunch_type
                           1 14178.3 172705 4956.3
## - test prep
                           1 19042.2 177568 4982.7
                           1 19960.5 178487 4987.5
## - gender
## Step: AIC=4875.35
## writing_score ~ gender + ethnic_group + parent_educ + lunch_type +
##
      test_prep + parent_marital_status + practice_sport + is_first_child +
##
      transport_means + wkly_study_hours
##
                                          RSS
                          Df Sum of Sq
                                                 AIC
                                       158565 4875.3
## <none>
                                 397.3 158963 4875.7
## - transport_means
                           1
## - practice_sport
                           1
                                462.2 159028 4876.1
## - wkly_study_hours
                           1
                                673.1 159238 4877.4
                          1 1047.4 159613 4879.6
## - is_first_child
```

```
## - parent_marital_status 1
                                 2589.1 161154 4888.7
                                 2664.8 161230 4889.1
## - parent_educ
                            1
                                 4631.0 163196 4900.6
## - ethnic group
                                14142.7 172708 4954.3
## - lunch_type
                            1
## - test_prep
                                19057.3 177623 4980.9
                                20036.7 178602 4986.2
## - gender
##
## Call:
## lm(formula = writing_score ~ gender + ethnic_group + parent_educ +
       lunch_type + test_prep + parent_marital_status + practice_sport +
##
       is_first_child + transport_means + wkly_study_hours, data = data)
##
## Coefficients:
##
             (Intercept)
                                         gender
                                                          ethnic group
##
                  51.626
                                          9.218
                                                                 1.973
##
             parent_educ
                                     lunch_type
                                                             test_prep
##
                   2.274
                                         -8.137
                                                                 9.518
  parent_marital_status
                                 practice_sport
                                                        is_first_child
##
                  -1.554
                                          1.082
                                                                  2.245
##
         transport_means
                               wkly_study_hours
##
                  -1.354
                                          1.320
model_writing_back = lm(formula = writing_score ~ gender + ethnic_group + parent_educ +
   lunch_type + test_prep + parent_marital_status + practice_sport +
    is_first_child + transport_means + wkly_study_hours, data = data)
summary(model_writing_back)
##
## Call:
## lm(formula = writing_score ~ gender + ethnic_group + parent_educ +
       lunch_type + test_prep + parent_marital_status + practice_sport +
##
##
       is_first_child + transport_means + wkly_study_hours, data = data)
##
## Residuals:
##
      Min
                10 Median
                                3Q
                                       Max
## -56.695 -8.841
                   0.236
                             9.143 30.535
## Coefficients:
##
                         Estimate Std. Error t value Pr(>|t|)
                                      2.0257 25.486 < 2e-16 ***
## (Intercept)
                          51.6264
## gender
                           9.2179
                                      0.8471 10.881 < 2e-16 ***
## ethnic group
                           1.9730
                                      0.3772
                                              5.231 2.08e-07 ***
                                      0.5730
                                               3.968 7.79e-05 ***
## parent_educ
                           2.2740
## lunch_type
                          -8.1367
                                      0.8901 -9.142 < 2e-16 ***
## test_prep
                                      0.8969 10.612 < 2e-16 ***
                           9.5181
## parent_marital_status -1.5542
                                      0.3974
                                             -3.911 9.84e-05 ***
                           1.0817
                                      0.6545
                                              1.653
                                                       0.0987 .
## practice_sport
                           2.2446
                                      0.9022
                                              2.488
                                                       0.0130 *
## is_first_child
                                                       0.1258
## transport_means
                                      0.8834 -1.532
                          -1.3535
                                      0.6618
                                               1.994
                                                      0.0464 *
## wkly_study_hours
                           1.3199
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

```
##
## Residual standard error: 13.01 on 937 degrees of freedom
## Multiple R-squared: 0.2951, Adjusted R-squared: 0.2876
## F-statistic: 39.23 on 10 and 937 DF, p-value: < 2.2e-16
# lasso model
lambda_seq = 10 ^ seq(-3, 0, by = .1)
cv_object_writing = cv.glmnet(as.matrix(data[1:11]), data$writing_score,
                        lambda = lambda_seq,
                        nfolds = 5)
cv_object_writing$lambda.min
## [1] 0.03162278
model_writing_lasso = glmnet(as.matrix(data[1:11]), data$writing_score, lambda = cv_object_writing$lamb
coef(model_writing_lasso)
## 12 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept)
                      51.6340508
## gender
                        9.1437299
                        1.9475822
## ethnic_group
## parent_educ
                        2.2363843
                       -8.0817362
## lunch_type
## test_prep
                        9.4555121
## parent_marital_status -1.5203082
## practice_sport 1.0286104
## is_first_child 2.2240245
## nr_siblings
                        0.1176168
## transport_means -1.2855322
## wkly_study_hours 1.2521530
model_writing_lasso$dev.ratio
```

[1] 0.29526