bm-project

group-27

2024-12-19

```
data <- read.csv("Project_1_data.csv")</pre>
hist_math <- ggplot(data, aes(x = MathScore)) +
  geom_histogram(binwidth = 5, fill = "steelblue", color = "black") +
  labs(title = "Histogram of Math Scores", x = "Math Score", y = "Frequency")
hist_reading <- ggplot(data, aes(x = ReadingScore)) +</pre>
  geom histogram(binwidth = 5, fill = "firebrick", color = "black") +
  labs(title = "Histogram of Reading Scores", x = "Reading Score", y = "Frequency")
hist_writing <- ggplot(data, aes(x = WritingScore)) +
  geom histogram(binwidth = 5, fill = "darkgreen", color = "black") +
  labs(title = "Histogram of Writing Scores", x = "Writing Score", y = "Frequency")
box_nr_siblings <- ggplot(data, aes(y = NrSiblings)) +</pre>
  geom_boxplot(fill = "lightblue") +
  labs(title = "Boxplot of Number of Siblings", y = "Number of Siblings")
box_wkly_study_hours <- ggplot(data, aes(y = WklyStudyHours)) +</pre>
  geom_boxplot(fill = "lightgreen") +
  labs(title = "Boxplot of Weekly Study Hours", y = "Weekly Study Hours")
scatter_math_reading <- ggplot(data, aes(x = ReadingScore, y = MathScore)) +</pre>
  geom_point(color = "darkblue") +
  labs(title = "Math Score vs. Reading Score", x = "Reading Score", y = "Math Score")
scatter_reading_writing <- ggplot(data, aes(x = WritingScore, y = ReadingScore)) +</pre>
  geom point(color = "darkred") +
  labs(title = "Reading Score vs. Writing Score", x = "Writing Score", y = "Reading Score")
# Convert categorical variables to factors if needed
data <- data %>%
  mutate(across(c(Gender, EthnicGroup, ParentEduc, LunchType, TestPrep,
                  ParentMaritalStatus, PracticeSport, IsFirstChild,
                  TransportMeans, WklyStudyHours), as.factor))
pairwise_plots <- ggpairs(data,</pre>
  columns = c("MathScore", "ReadingScore", "WritingScore", "NrSiblings", "WklyStudyHours"),
  aes(color = Gender),
  lower = list(continuous = "smooth"),
  upper = list(continuous = "cor"),
  diag = list(continuous = "densityDiag"))
grid.arrange(
  hist_math, hist_reading, hist_writing,
  box_nr_siblings, box_wkly_study_hours,
```

```
scatter_math_reading, scatter_reading_writing,
  ncol = 2
)
           stogram of Math Scores

25 50 75 100

Math Score

stogram of Writing Scores

25 50 75 100

Writing Score

Boxplot of Weekly Study House
 Frequency
        Histogram of Math Scores
                                                        Histogram of Reading Scores
                                                             25
                                                                                         100
                                                                   Reading Score
Reading Markly Study Hours requency
                                                     Boxplot of Number of Siblings
        Histogram of Writing Scores
                                                   6420
                                                              -0.2
                                                                        0.0
                                                    -0.4
                                                                                  0.2
                                                                                            0.4
                                                        Math Score vs. Reading Score
     0-May
> 19
< 5
                                                Math
                                                            25
                                                                      50
                                                                                          100
                   -0.2
                            0.0
                                    0.2
                                             0.4
                                                                   Reading Score
        Reading Score vs. Writing Score
              25
                        50
                                           100
                    Writing Score
data$Gender <- as.factor(data$Gender)</pre>
data$EthnicGroup <- as.factor(data$EthnicGroup)</pre>
data$ParentEduc <- as.factor(data$ParentEduc)</pre>
data$LunchType <- as.factor(data$LunchType)</pre>
data$TestPrep <- as.factor(data$TestPrep)</pre>
data$ParentMaritalStatus <- as.factor(data$ParentMaritalStatus)</pre>
data$PracticeSport <- as.factor(data$PracticeSport)</pre>
data$IsFirstChild <- as.factor(data$IsFirstChild)</pre>
data$TransportMeans <- as.factor(data$TransportMeans)</pre>
data$WklyStudyHours <- as.factor(data$WklyStudyHours)</pre>
data <- na.omit(data)</pre>
data[data == "" | data == " "] <- NA
data <- na.omit(data)</pre>
data_dict <- tibble(</pre>
  Variable = c(
    "Gender", "EthnicGroup", "ParentEduc", "LunchType", "TestPrep",
     "ParentMaritalStatus", "PracticeSport", "IsFirstChild", "NrSiblings",
    "TransportMeans", "WklyStudyHours", "MathScore", "ReadingScore", "WritingScore"
  ),
  Description = c(
    "Gender of the student (male/female)",
    "Ethnic group of the student (group A to E)",
    "Parent(s) education background (from some highschool to master's degree)",
    "School lunch type (standard or free/reduced)",
```

```
"Test preparation course followed (completed or none)",
    "Parent(s) marital status (married/single/widowed/divorced)",
    "How often the student practices sport (never/sometimes/regularly)",
    "If the child is the first child in the family (yes/no)",
    "Number of siblings the student has (0 to 7)",
    "Means of transport to school (schoolbus/private)",
    "Weekly self-study hours (less that 5 hours; between 5 and 10 hours; more than
10 hours)",
    "Math test score (0-100)",
    "Reading test score (0-100)",
    "Writing test score (0-100)"
  )
)
data_dict %>%
  knitr::kable(caption = "Data Dictionary") %>%
  kable_styling() %>%
  column_spec(1, width = "12em") %>%
  column_spec(2, width = "32em")
```

Table 1: Data Dictionary

Variable	Description
Gender	Gender of the student (male/female)
EthnicGroup	Ethnic group of the student (group A to E)
ParentEduc	Parent(s) education background (from some_highschool to master's degree)
LunchType	School lunch type (standard or free/reduced)
TestPrep	Test preparation course followed (completed or none)
ParentMaritalStatus	Parent(s) marital status (married/single/widowed/divorced)
PracticeSport	How often the student practices sport (never/sometimes/regularly)
IsFirstChild	If the child is the first child in the family (yes/no)
NrSiblings	Number of siblings the student has (0 to 7)
TransportMeans	Means of transport to school (schoolbus/private)
WklyStudyHours	Weekly self-study hours (less that 5 hours; between 5 and 10 hours; more
	than 10 hours)
MathScore	Math test score (0-100)
ReadingScore	Reading test score (0-100)
WritingScore	Writing test score (0-100)

Table 2: Summary Statistics for all Numeric Variables

Variable Name	Mean	SD	Median	IQR	Max	Min
NrSiblings	2.139693	1.481712	2	2	7	0
MathScore	66.676320	16.113744	67	22	100	0
ReadingScore	69.846678	15.166662	70	21	100	17
WritingScore	68.901192	15.550000	69	21	100	10

```
categorical_table <- data |>
  summarize(
    gender_Male = sum(Gender == "male", na.rm = TRUE),
    gender Female = sum(Gender == "female", na.rm = TRUE),
    ethnicgroup_A = sum(EthnicGroup == "group A", na.rm = TRUE),
    ethnicgroup_B = sum(EthnicGroup == "group B", na.rm = TRUE),
    ethnicgroup C = sum(EthnicGroup == "group C", na.rm = TRUE),
    ethnicgroup_D = sum(EthnicGroup == "group D", na.rm = TRUE),
    ethnicgroup_E = sum(EthnicGroup == "group E", na.rm = TRUE),
   parenteduc_SomeHighSchool = sum(ParentEduc == "some college", na.rm = TRUE),
   parenteduc_HighSchool = sum(ParentEduc == "some high School", na.rm = TRUE),
   parenteduc_Associates = sum(ParentEduc == "associate's degree high school", na.rm = TRUE),
    parenteduc_Bachelors = sum(ParentEduc == "bachelor's degree", na.rm = TRUE),
   parenteduc_Masters = sum(ParentEduc == "master's degree", na.rm = TRUE),
   lunchtime_Standard = sum(LunchType == "standard", na.rm = TRUE),
   lunchtime_FreeReduced = sum(LunchType == "free/reduced", na.rm = TRUE),
   testprep Completed = sum(TestPrep == "completed", na.rm = TRUE),
   testprep_None = sum(TestPrep == "none", na.rm = TRUE),
   parentmaritalstatus_Married = sum(ParentMaritalStatus == "married", na.rm = TRUE),
   parentmaritalstatus_Single = sum(ParentMaritalStatus == "single", na.rm = TRUE),
   parentmaritalstatus_Widowed = sum(ParentMaritalStatus == "widowed", na.rm = TRUE),
   parentmaritalstatus_Divorced = sum(ParentMaritalStatus == "divorced", na.rm = TRUE),
   practicesport_Never = sum(PracticeSport == "never", na.rm = TRUE),
    practicesport_Sometimes = sum(PracticeSport == "sometimes", na.rm = TRUE),
   practicesport_Regularly = sum(PracticeSport == "regularly", na.rm = TRUE),
   isfirstchild_Yes = sum(IsFirstChild == "yes", na.rm = TRUE),
    isfirstchild_No = sum(IsFirstChild == "no", na.rm = TRUE),
   transportmeans_SchoolBus = sum(TransportMeans == "school_bus", na.rm = TRUE),
   transportmeans_Private = sum(TransportMeans == "private", na.rm = TRUE),
   wklystudyhours_LessThan5 = sum(WklyStudyHours == "< 5", na.rm = TRUE),</pre>
   wklystudyhours_5to10 = sum(WklyStudyHours == "10-May", na.rm = TRUE),
   wklystudyhours_MoreThan10 = sum(WklyStudyHours == "> 10", na.rm = TRUE)
  )
categorical_final <- data.frame(</pre>
  Variable = c("Gender Male", "Gender Female",
               "EthnicGroup A", "EthnicGroup B", "EthnicGroup C", "EthnicGroup D", "EthnicGroup E",
               "ParentEduc Some High School", "ParentEduc High School", "ParentEduc Associates",
               "ParentEduc Bachelors", "ParentEduc Masters",
               "LunchType Standard", "LunchType Free/Reduced",
               "TestPrep Completed", "TestPrep None",
               "ParentMaritalStatus Married", "ParentMaritalStatus Single", "ParentMaritalStatus Widowe
               "PracticeSport Never", "PracticeSport Sometimes", "PracticeSport Regularly",
```

```
"IsFirstChild Yes", "IsFirstChild No",
                          "TransportMeans SchoolBus", "TransportMeans Private",
                          "WklyStudyHours Less than 5", "WklyStudyHours 5-10", "WklyStudyHours More than 10"),
   Count = c(
       categorical_table$gender_Male, categorical_table$gender_Female,
      categorical_table$ethnicgroup_A, categorical_table$ethnicgroup_B, categorical_table$ethnicgroup_C,
      categorical_table parenteduc_SomeHighSchool, categorical_table parenteduc_HighSchool, categorical_t
      categorical_table$parenteduc_Bachelors, categorical_table$parenteduc_Masters,
      categorical_table$lunchtime_Standard, categorical_table$lunchtime_FreeReduced,
      categorical_table$testprep_Completed, categorical_table$testprep_None,
      categorical_table$parentmaritalstatus_Married, categorical_table$parentmaritalstatus_Single, categorical_table, categorical_t
      categorical_table practicesport_Never, categorical_table practicesport_Sometimes, categorical_table
      categorical_table$isfirstchild_Yes, categorical_table$isfirstchild_No,
       categorical_table$transportmeans_SchoolBus, categorical_table$transportmeans_Private,
      categorical_table wklystudyhours_LessThan5, categorical_table wklystudyhours_5to10, categorical_tab
   ),
   Proportion = round(c(
       categorical_table$gender_Male / nrow(data), categorical_table$gender_Female / nrow(data),
      categorical_table$ethnicgroup_A / nrow(data), categorical_table$ethnicgroup_B / nrow(data), categor
      categorical_table$ethnicgroup_D / nrow(data), categorical_table$ethnicgroup_E / nrow(data),
      categorical_table$parenteduc_SomeHighSchool / nrow(data), categorical_table$parenteduc_HighSchool /
      categorical_table$parenteduc_Associates / nrow(data), categorical_table$parenteduc_Bachelors / nrow
      categorical_table$parenteduc_Masters / nrow(data),
      categorical_table$lunchtime_Standard / nrow(data), categorical_table$lunchtime_FreeReduced / nrow(d
      categorical_table$testprep_Completed / nrow(data), categorical_table$testprep_None / nrow(data),
      categorical_table$parentmaritalstatus_Married / nrow(data), categorical_table$parentmaritalstatus_S
      categorical_table$parentmaritalstatus_Widowed / nrow(data), categorical_table$parentmaritalstatus_D
      categorical_table$practicesport_Never / nrow(data), categorical_table$practicesport_Sometimes / nro
      categorical_table$practicesport_Regularly / nrow(data),
      categorical_table$isfirstchild_Yes / nrow(data), categorical_table$isfirstchild_No / nrow(data),
       categorical_table$transportmeans_SchoolBus / nrow(data), categorical_table$transportmeans_Private /
      categorical_table wklystudyhours_LessThan5 / nrow(data), categorical_table wklystudyhours_5to10 / n
       categorical_table$wklystudyhours_MoreThan10 / nrow(data)
   ), 4)
)
knitr::kable(categorical_final, col.names = c("Variable Name and Levels", "Count", "Proportion"),
                      caption = "Summary Statistics for all Categorical Variables", format = "pipe")
```

Table 3: Summary Statistics for all Categorical Variables

Count	Proportion
272	0.4634
315	0.5366
50	0.0852
123	0.2095
174	0.2964
155	0.2641
85	0.1448
116	0.1976
0	0.0000
0	0.0000
	272 315 50 123 174 155 85 116

Variable Name and Levels	Count	Proportion
ParentEduc Bachelors	71	0.1210
ParentEduc Masters	39	0.0664
LunchType Standard	381	0.6491
LunchType Free/Reduced	206	0.3509
TestPrep Completed	208	0.3543
TestPrep None	379	0.6457
ParentMaritalStatus Married	343	0.5843
ParentMaritalStatus Single	137	0.2334
ParentMaritalStatus Widowed	15	0.0256
ParentMaritalStatus Divorced	92	0.1567
PracticeSport Never	68	0.1158
PracticeSport Sometimes	301	0.5128
PracticeSport Regularly	218	0.3714
IsFirstChild Yes	395	0.6729
IsFirstChild No	192	0.3271
TransportMeans SchoolBus	358	0.6099
TransportMeans Private	229	0.3901
WklyStudyHours Less than 5	154	0.2624
WklyStudyHours 5-10	329	0.5605
WklyStudyHours More than 10	104	0.1772

```
math_full_model <- lm(MathScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +
                       ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                       TransportMeans + WklyStudyHours, data = data)
math_null_model = lm(MathScore ~ 1, data = data)
math_selected_model = step(math_null_model,
scope = list(lower = formula(math_null_model),
upper = formula(math_full_model)))
## Start: AIC=3264.33
## MathScore ~ 1
##
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + LunchType
                         1 22340.6 129816 3173.1
## + EthnicGroup
                         4
                             11630.1 140526 3225.7
## + Gender
                            5114.8 147042 3246.3
## + TestPrep
                              4114.3 148042 3250.2
                         1
## + ParentEduc
                         5
                              4397.1 147759 3257.1
## + WklyStudyHours
                         2
                              2365.3 149791 3259.1
## + ParentMaritalStatus 3
                              2625.8 149531 3260.1
## + NrSiblings
                              615.0 151541 3264.0
                         1
## <none>
                                      152157 3264.3
## + IsFirstChild
                              132.5 152024 3265.8
                         1
## + TransportMeans
                         1
                                0.3 152156 3266.3
## + PracticeSport
                               17.8 152139 3268.3
##
## Step: AIC=3173.12
## MathScore ~ LunchType
##
##
                         Df Sum of Sq
                                        RSS
                                               AIC
                         4 10097.8 119718 3133.6
## + EthnicGroup
```

```
## + TestPrep
                        1
                             4711.5 125104 3153.4
## + Gender
                              4049.1 125767 3156.5
                         1
                             4657.6 125158 3161.7
## + ParentEduc
                         5
## + ParentMaritalStatus 3
                           2481.0 127335 3167.8
## + WklyStudyHours
                         2
                            2008.6 127807 3168.0
## + NrSiblings
                        1
                           601.2 129215 3172.4
## <none>
                                     129816 3173.1
## + IsFirstChild
                                93.5 129722 3174.7
                        1
## + TransportMeans
                         1
                                1.5 129814 3175.1
## + PracticeSport
                         2
                                76.4 129739 3176.8
## - LunchType
                        1
                             22340.6 152157 3264.3
##
## Step: AIC=3133.59
## MathScore ~ LunchType + EthnicGroup
##
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + TestPrep
                              4077.4 115641 3115.2
                         1
## + Gender
                              3574.9 116143 3117.8
                         1
## + ParentMaritalStatus 3
                            3208.1 116510 3123.6
                           3901.2 115817 3124.1
## + ParentEduc
                        5
                           1623.3 118095 3129.6
## + WklyStudyHours
                         2
## + NrSiblings
                        1 669.1 119049 3132.3
## <none>
                                     119718 3133.6
                             82.1 119636 3135.2
## + IsFirstChild
                        1
## + TransportMeans
                               1.2 119717 3135.6
                        1
## + PracticeSport
                         2
                             178.0 119540 3136.7
## - EthnicGroup
                         4
                           10097.8 129816 3173.1
## - LunchType
                             20808.3 140526 3225.7
##
## Step: AIC=3115.25
## MathScore ~ LunchType + EthnicGroup + TestPrep
##
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + Gender
                              3258.7 112382 3100.5
                         1
                              3343.5 112297 3104.0
## + ParentMaritalStatus 3
## + ParentEduc
                         5
                              3694.7 111946 3106.2
## + WklyStudyHours
                           1226.5 114414 3113.0
## + NrSiblings
                        1
                             527.9 115113 3114.6
## <none>
                                     115641 3115.2
## + IsFirstChild
                              34.0 115607 3117.1
                       1
## + TransportMeans
                              12.8 115628 3117.2
                        1
## + PracticeSport
                         2
                              113.8 115527 3118.7
## - TestPrep
                           4077.4 119718 3133.6
                         1
                         4
                              9463.6 125104 3153.4
## - EthnicGroup
## - LunchType
                             21399.9 137041 3212.9
##
## Step: AIC=3100.47
## MathScore ~ LunchType + EthnicGroup + TestPrep + Gender
##
##
                        Df Sum of Sq
                                        RSS
## + ParentEduc
                         5
                            4081.3 108301 3088.8
## + ParentMaritalStatus 3
                           3157.1 109225 3089.7
## + WklyStudyHours
                         2
                           1243.9 111138 3097.9
## + NrSiblings
                         1
                             631.9 111750 3099.2
```

```
112382 3100.5
## <none>
## + IsFirstChild 1 24.9 112357 3102.3
## + TransportMeans
                                7.4 112375 3102.4
                          2 118.4 112264 3103.9
## + PracticeSport
                         1 3258.7 115641 3115.2
## - Gender
## - TestPrep
                        1 3761.1 116143 3117.8
## - EthnicGroup
                        4 9023.7 121406 3137.8
                        1 20463.2 132845 3196.7
## - LunchType
##
## Step: AIC=3088.76
## MathScore ~ LunchType + EthnicGroup + TestPrep + Gender + ParentEduc
##
                         Df Sum of Sq
##
                                         RSS
## + ParentMaritalStatus 3 2912.6 105388 3078.8
## + WklyStudyHours
                          2
                            1385.3 106915 3085.2
                              681.7 107619 3087.0
## + NrSiblings
                          1
## <none>
                                      108301 3088.8
## + IsFirstChild 1 47.0 108254 3090.5
                        1 2.2 108298 3090.7
2 172.1 108129 3091.8
5 4081.3 112382 3100.5
## + TransportMeans
## + PracticeSport
## - ParentEduc
## - TestPrep
                        1 3515.1 111816 3105.5
## - Gender
                        1 3645.3 111946 3106.2
                        4 8255.3 116556 3123.9
## - EthnicGroup
## - LunchType
                        1 20674.9 128976 3189.3
## Step: AIC=3078.75
## MathScore ~ LunchType + EthnicGroup + TestPrep + Gender + ParentEduc +
       ParentMaritalStatus
##
##
##
                         Df Sum of Sq
                                         RSS
                                                AIC
## + WklyStudyHours
                          2
                             1297.1 104091 3075.5
## + NrSiblings
                            582.0 104806 3077.5
## <none>
                                      105388 3078.8
## + IsFirstChild 1 118.2 105270 3080.1
## + TransportMeans 1 11.1 105377 3080.7
## + PracticeSport 2 153.5 105235 3081.9
## - ParentMaritalStatus 3 2912.6 108301 3088.8
## - ParentEduc 5 3836.8 109225 3089.7
## - Gender
                        1 3444.7 108833 3095.6
## - TestPrep
                        1 3637.0 109025 3096.7
                        4 8892.7 114281 3118.3
## - EthnicGroup
## - LunchType
                         1 20565.4 125953 3181.4
##
## Step: AIC=3075.48
## MathScore ~ LunchType + EthnicGroup + TestPrep + Gender + ParentEduc +
       ParentMaritalStatus + WklyStudyHours
##
##
                         Df Sum of Sq
                                         RSS
                                                ATC
## + NrSiblings
                            629.8 103461 3073.9
## <none>
                                      104091 3075.5
                        1 96.4 103995 3076.9
1 17.3 104074 3077.4
2 131.1 103960 3078.7
## + IsFirstChild
## + TransportMeans
## + PracticeSport
```

```
## - ParentMaritalStatus 3
                               2824.4 106915 3085.2
                               3972.8 108064 3087.5
## - ParentEduc
                          5
## - TestPrep
                               3265.4 107356 3091.6
                          1
## - Gender
                          1
                               3507.7 107599 3092.9
## - EthnicGroup
                          4
                               8640.2 112731 3114.3
## - LunchType
                          1
                              20147.8 124239 3177.3
##
## Step: AIC=3073.92
  MathScore ~ LunchType + EthnicGroup + TestPrep + Gender + ParentEduc +
       ParentMaritalStatus + WklyStudyHours + NrSiblings
##
##
                         Df Sum of Sq
                                          RSS
                                                 AIC
                                       103461 3073.9
## <none>
## + IsFirstChild
                                142.1 103319 3075.1
                          1
## - NrSiblings
                                629.8 104091 3075.5
## + TransportMeans
                          1
                                18.0 103443 3075.8
## + PracticeSport
                               130.1 103331 3077.2
## - WklyStudyHours
                          2
                             1344.8 104806 3077.5
                             2726.0 106187 3083.2
## - ParentMaritalStatus 3
## - ParentEduc
                          5
                             4053.0 107514 3086.5
## - TestPrep
                         1 3115.5 106577 3089.3
## - Gender
                          1 3650.4 107112 3092.3
## - EthnicGroup
                          4
                              8726.4 112188 3113.5
                              20082.2 123543 3176.1
## - LunchType
math_selected_model
##
## Call:
  lm(formula = MathScore ~ LunchType + EthnicGroup + TestPrep +
       Gender + ParentEduc + ParentMaritalStatus + WklyStudyHours +
       NrSiblings, data = data)
##
##
  Coefficients:
##
##
                   (Intercept)
                                           LunchTypestandard
                      50.96821
                                                    12.32626
##
##
            EthnicGroupgroup B
                                          EthnicGroupgroup C
                      -0.12625
                                                    -0.06815
##
##
            EthnicGroupgroup D
                                          EthnicGroupgroup E
##
                       3.71549
                                                    11.18161
##
                  TestPrepnone
                                                  Gendermale
                      -4.92090
##
                                                     5.08556
                                      ParentEduchigh school
   ParentEducbachelor's degree
##
                       1.71868
                                                    -5.06167
##
     ParentEducmaster's degree
                                      ParentEducsome college
##
                       1.87883
                                                    -1.59208
##
    ParentEducsome high school
                                 ParentMaritalStatusmarried
##
                      -4.87887
                                                     5.41133
     ParentMaritalStatussingle
##
                                 ParentMaritalStatuswidowed
##
                       2.13481
                                                     7.48771
##
            WklyStudyHours> 10
                                        WklyStudyHours10-May
##
                       3.04378
                                                     3.60274
##
                    NrSiblings
```

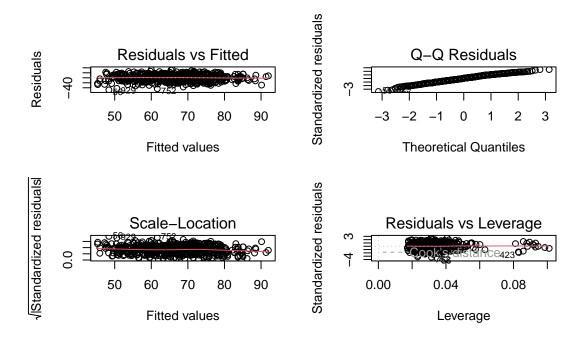
- WklyStudyHours

2

1297.1 105388 3078.8

0.71090

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



```
par(mfrow = c(1, 1))
```

```
## Start: AIC=3193.22
## ReadingScore ~ 1
##
##
                          Df Sum of Sq
                                          RSS
                                                  AIC
## + LunchType
                                8876.3 125920 3155.2
                           1
## + Gender
                           1
                                7428.6 127368 3161.9
## + ParentEduc
                          5
                                7361.4 127435 3170.3
## + TestPrep
                           1
                                5190.3 129606 3172.2
## + EthnicGroup
                           4
                                4266.3 130530 3182.3
## + ParentMaritalStatus
                          3
                                1950.9 132845 3190.7
## + WklyStudyHours
                           2
                                1301.7 133494 3191.5
## <none>
                                       134796 3193.2
## + NrSiblings
                                 270.2 134526 3194.0
                           1
## + IsFirstChild
                           1
                                 202.0 134594 3194.3
## + TransportMeans
                                  18.5 134778 3195.1
                           1
```

```
## + PracticeSport
                         2
                              442.6 134354 3195.3
##
## Step: AIC=3155.24
## ReadingScore ~ LunchType
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + Gender
                              8344.3 117576 3117.0
                         1
## + ParentEduc
                              7664.9 118255 3128.4
                         5
## + TestPrep
                         1
                              5609.0 120311 3130.5
                              3696.5 122223 3145.7
## + EthnicGroup
## + ParentMaritalStatus 3 1889.7 124030 3152.4
## + WklyStudyHours
                              1008.3 124912 3154.5
## <none>
                                     125920 3155.2
## + NrSiblings
                             264.4 125655 3156.0
## + IsFirstChild
                              170.4 125749 3156.4
                         1
## + TransportMeans
                         1
                               10.1 125910 3157.2
                             388.1 125532 3157.4
                         2
## + PracticeSport
## - LunchType
                              8876.3 134796 3193.2
##
## Step: AIC=3116.99
## ReadingScore ~ LunchType + Gender
##
                        Df Sum of Sq
                                        RSS
                                               ATC
## + TestPrep
                              6206.4 111369 3087.2
                         1
## + ParentEduc
                         5
                              6612.7 110963 3093.0
## + EthnicGroup
                         4
                              4042.9 113533 3104.4
## + ParentMaritalStatus 3
                              2015.2 115560 3112.8
## + WklyStudyHours
                              963.4 116612 3116.2
## <none>
                                     117576 3117.0
## + IsFirstChild
                             204.6 117371 3118.0
                         1
## + NrSiblings
                         1
                              171.4 117404 3118.1
## + TransportMeans
                         1
                               20.0 117556 3118.9
## + PracticeSport
                              331.5 117244 3119.3
## - Gender
                              8344.3 125920 3155.2
                         1
## - LunchType
                         1
                              9792.0 127368 3161.9
##
## Step: AIC=3087.16
## ReadingScore ~ LunchType + Gender + TestPrep
##
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + ParentEduc
                              6036.7 105333 3064.4
## + EthnicGroup
                         4
                              3694.0 107675 3075.4
## + ParentMaritalStatus 3
                              2156.8 109212 3081.7
## <none>
                                     111369 3087.2
## + WklyStudyHours
                             688.2 110681 3087.5
                             104.0 111265 3088.6
## + TransportMeans
                         1
                             102.5 111267 3088.6
## + IsFirstChild
                         1
## + NrSiblings
                         1
                              84.6 111285 3088.7
## + PracticeSport
                         2
                             311.4 111058 3089.5
                            6206.4 117576 3117.0
## - TestPrep
                         1
## - Gender
                              8941.7 120311 3130.5
                         1
                        1 10288.6 121658 3137.0
## - LunchType
##
## Step: AIC=3064.44
```

```
## ReadingScore ~ LunchType + Gender + TestPrep + ParentEduc
##
                        Df Sum of Sq
##
                                       RSS
## + EthnicGroup
                             3179.3 102153 3054.4
## + ParentMaritalStatus 3
                             2007.8 103325 3059.2
## + WklyStudyHours
                        2
                              883.2 104449 3063.5
## <none>
                                    105333 3064.4
## + IsFirstChild
                            138.3 105194 3065.7
                        1
                             133.5 105199 3065.7
## + NrSiblings
                        1
## + TransportMeans
                        1 31.8 105301 3066.3
## + PracticeSport
                        2 170.2 105162 3067.5
                        5 6036.7 111369 3087.2
## - ParentEduc
                        1 5630.4 110963 3093.0
## - TestPrep
## - Gender
                        1 7881.2 113214 3104.8
## - LunchType
                       1 10471.1 115804 3118.1
##
## Step: AIC=3054.45
## ReadingScore ~ LunchType + Gender + TestPrep + ParentEduc + EthnicGroup
##
##
                        Df Sum of Sq
                                       RSS
## + ParentMaritalStatus 3
                             2469.0 99684 3046.1
## + WklyStudyHours
                              785.9 101367 3053.9
## <none>
                                    102153 3054.4
                            152.7 102000 3055.6
## + NrSiblings
                        1
## + IsFirstChild
                        1
                             146.8 102006 3055.6
## + TransportMeans
                        1
                              38.2 102115 3056.2
                        2 263.7 101889 3056.9
## + PracticeSport
                           3179.3 105333 3064.4
## - EthnicGroup
                        4
                        5 5522.0 107675 3075.4
## - ParentEduc
## - TestPrep
                       1 5395.7 107549 3082.7
                           8375.0 110528 3098.7
## - Gender
                        1
## - LunchType
                       1
                             9908.7 112062 3106.8
##
## Step: AIC=3046.09
## ReadingScore ~ LunchType + Gender + TestPrep + ParentEduc + EthnicGroup +
##
      ParentMaritalStatus
##
##
                       Df Sum of Sq
                                       RSS
                                              AIC
## + WklyStudyHours
                           761.9 98922 3045.6
## <none>
                                     99684 3046.1
## + IsFirstChild
                              242.8 99441 3046.7
                       1
## + NrSiblings
                             117.2 99567 3047.4
                        1
## + TransportMeans
                        1
                              20.7 99663 3048.0
                        2 261.2 99423 3048.6
## + PracticeSport
## - ParentMaritalStatus 3 2469.0 102153 3054.4
                           3640.5 103325 3059.2
## - EthnicGroup
                        4
                        5
## - ParentEduc
                             5358.7 105043 3066.8
## - TestPrep
                        1
                           5573.9 105258 3076.0
## - Gender
                        1
                             8652.5 108337 3092.9
                             9804.0 109488 3099.2
## - LunchType
                        1
##
## Step: AIC=3045.59
## ReadingScore ~ LunchType + Gender + TestPrep + ParentEduc + EthnicGroup +
      ParentMaritalStatus + WklyStudyHours
```

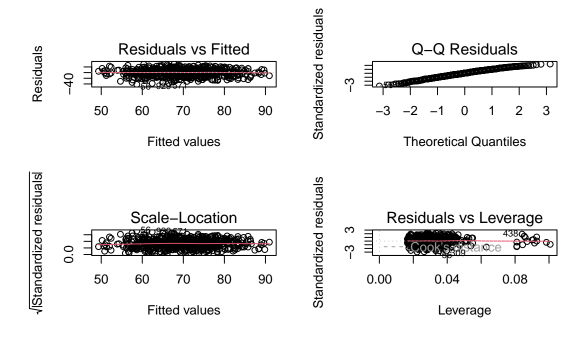
```
##
##
                         Df Sum of Sq
                                          RSS
                                                 ATC
## <none>
                                        98922 3045.6
## - WklyStudyHours
                          2
                                761.9 99684 3046.1
## + IsFirstChild
                                213.5
                                        98709 3046.3
## + NrSiblings
                          1
                                156.3 98766 3046.7
## + TransportMeans
                          1
                                18.3 98904 3047.5
## + PracticeSport
                          2
                              265.8 98656 3048.0
## - ParentMaritalStatus 3
                             2445.0 101367 3053.9
## - EthnicGroup
                          4
                               3541.6 102464 3058.2
## - ParentEduc
                          5
                               5525.2 104448 3067.5
                               5317.8 104240 3074.3
## - TestPrep
                          1
## - Gender
                               8438.8 107361 3091.6
                          1
## - LunchType
                          1
                               9508.6 108431 3097.5
reading_selected_model
##
## Call:
## lm(formula = ReadingScore ~ LunchType + Gender + TestPrep + ParentEduc +
       EthnicGroup + ParentMaritalStatus + WklyStudyHours, data = data)
##
##
   Coefficients:
                   (Intercept)
                                           LunchTypestandard
##
##
                       67.7283
                                                      8.4814
##
                    Gendermale
                                                TestPrepnone
                       -7.7224
                                                     -6.4210
##
  ParentEducbachelor's degree
                                      ParentEduchigh school
##
                        2.4853
                                                     -5.2903
##
     ParentEducmaster's degree
                                     ParentEducsome college
                        4.0736
                                                     -2.4173
##
    ParentEducsome high school
                                          EthnicGroupgroup B
##
##
                       -4.9095
                                                     -1.4318
##
            EthnicGroupgroup C
                                          EthnicGroupgroup D
##
                       -0.7388
                                                      2.5473
##
            EthnicGroupgroup E
                                 ParentMaritalStatusmarried
##
                        5.8112
                                                      5.1453
##
     ParentMaritalStatussingle
                                 ParentMaritalStatuswidowed
##
                        1.7892
                                                      5.4490
##
            WklyStudyHours> 10
                                        WklyStudyHours10-May
```

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

2.6738

1.2128

##



```
par(mfrow = c(1, 1))
writing_full_model <- lm(WritingScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +</pre>
                         ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                         TransportMeans + WklyStudyHours, data = data)
writing_null_model = lm(WritingScore ~ 1, data = data)
writing_selected_model = step(writing_null_model,
scope = list(lower = formula(writing_null_model),
upper = formula(writing_full_model)))
## Start: AIC=3222.53
## WritingScore ~ 1
##
##
                          Df Sum of Sq
                                          RSS
                                                  AIC
                               11104.5 130592 3176.6
## + Gender
## + LunchType
                               10442.9 131253 3179.6
                           1
## + TestPrep
                           1
                                9618.7 132078 3183.3
## + ParentEduc
                           5
                               11133.9 130562 3184.5
## + EthnicGroup
                           4
                                5484.2 136212 3207.4
                           2
## + WklyStudyHours
                                1531.9 140164 3220.1
## + ParentMaritalStatus
                          3
                                1929.1 139767 3220.5
## + NrSiblings
                           1
                                 560.4 141136 3222.2
## <none>
                                       141696 3222.5
## + IsFirstChild
                           1
                                  95.4 141601 3224.1
## + TransportMeans
                           1
                                   0.6 141696 3224.5
                           2
## + PracticeSport
                                 162.8 141533 3225.9
##
## Step: AIC=3176.62
## WritingScore ~ Gender
##
```

AIC

RSS

Df Sum of Sq

##

```
## + LunchType
                        1 11657.0 118935 3123.7
                         1 10482.9 120109 3129.5
## + TestPrep
                         5 9612.1 120980 3141.7
## + ParentEduc
## + EthnicGroup
                         4 5921.4 124670 3157.4
                            2060.8 128531 3173.3
## + ParentMaritalStatus 3
## + WklyStudyHours
                         2
                           1464.7 129127 3174.0
## <none>
                                     130592 3176.6
## + NrSiblings
                             401.5 130190 3176.8
                         1
## + IsFirstChild
                         1
                               127.2 130465 3178.0
## + TransportMeans
                         1
                                 5.5 130586 3178.6
## + PracticeSport
                         2
                               125.5 130466 3180.1
                             11104.5 141696 3222.5
## - Gender
                         1
##
## Step: AIC=3123.74
## WritingScore ~ Gender + LunchType
##
##
                                        RSS
                        Df Sum of Sq
                                               ATC
## + TestPrep
                             11216.2 107719 3067.6
## + ParentEduc
                              9909.5 109025 3082.7
                         5
## + EthnicGroup
                         4
                              5256.1 113679 3105.2
## + ParentMaritalStatus 3
                              2028.6 116906 3119.6
## + WklyStudyHours
                             1162.9 117772 3122.0
## <none>
                                     118935 3123.7
## + NrSiblings
                             385.6 118549 3123.8
                         1
## + IsFirstChild
                             100.6 118834 3125.2
                         1
## + TransportMeans
                         1
                               1.3 118933 3125.7
                             179.9 118755 3126.8
## + PracticeSport
                         2
                           11657.0 130592 3176.6
## - LunchType
                         1
                             12318.6 131253 3179.6
## - Gender
                         1
##
## Step: AIC=3067.59
## WritingScore ~ Gender + LunchType + TestPrep
##
                        Df Sum of Sq
##
                                        RSS
                                               AIC
                             9190.5 98528 3025.2
## + ParentEduc
                         5
## + EthnicGroup
                         4
                              5091.3 102627 3047.2
## + ParentMaritalStatus 3
                            2161.1 105557 3061.7
## + WklyStudyHours
                         2
                              743.3 106975 3067.5
## <none>
                                     107719 3067.6
                               207.4 107511 3068.5
## + NrSiblings
                         1
## + TransportMeans
                              77.9 107641 3069.2
                         1
                               19.3 107699 3069.5
## + IsFirstChild
                         1
## + PracticeSport
                                92.7 107626 3071.1
                         2
## - TestPrep
                         1 11216.2 118935 3123.7
## - LunchType
                         1 12390.3 120109 3129.5
## - Gender
                         1
                             13298.6 121017 3133.9
##
## Step: AIC=3025.24
## WritingScore ~ Gender + LunchType + TestPrep + ParentEduc
##
##
                        Df Sum of Sq
                                        RSS
                                               ATC
                             4313.2 94215 3007.0
## + EthnicGroup
## + ParentMaritalStatus 3
                              1944.7 96583 3019.5
## + WklyStudyHours
                               974.0 97554 3023.4
                         2
```

```
## <none>
                                      98528 3025.2
## + NrSiblings
                               292.8 98235 3025.5
                        1
## + IsFirstChild
                               34.2 98494 3027.0
## + TransportMeans
                               18.0 98510 3027.1
                         1
## + PracticeSport
                         2
                               177.4 98351 3028.2
## - ParentEduc
                         5
                              9190.5 107719 3067.6
## - TestPrep
                           10497.2 109025 3082.7
                         1
## - Gender
                         1 11662.6 110191 3088.9
## - LunchType
                             12645.1 111173 3094.1
##
## Step: AIC=3006.97
## WritingScore ~ Gender + LunchType + TestPrep + ParentEduc + EthnicGroup
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + ParentMaritalStatus
                              2545.7 91669 2996.9
                         3
## + WklyStudyHours
                         2
                               864.8 93350 3005.6
## + NrSiblings
                               339.6 93875 3006.8
                         1
## <none>
                                      94215 3007.0
## + IsFirstChild
                               48.3 94167 3008.7
                         1
## + TransportMeans
                         1
                                32.9 94182 3008.8
                              195.3 94020 3009.8
## + PracticeSport
                         2
## - EthnicGroup
                            4313.2 98528 3025.2
## - ParentEduc
                         5
                            8412.4 102627 3047.2
## - TestPrep
                         1
                             10486.4 104701 3066.9
                         1 12063.8 106279 3075.7
## - LunchType
## - Gender
                            12303.4 106518 3077.0
##
## Step: AIC=2996.89
## WritingScore ~ Gender + LunchType + TestPrep + ParentEduc + EthnicGroup +
      ParentMaritalStatus
##
##
                        Df Sum of Sq
##
                                        RSS
                                               AIC
## + WklyStudyHours
                               827.3
                                      90842 2995.6
## <none>
                                      91669 2996.9
                               276.3 91393 2997.1
## + NrSiblings
                         1
## + IsFirstChild
                              115.3 91554 2998.2
                         1
## + TransportMeans
                               16.4 91653 2998.8
## + PracticeSport
                         2
                              173.6 91496 2999.8
## - ParentMaritalStatus 3
                              2545.7 94215 3007.0
## - EthnicGroup
                         4
                              4914.3 96583 3019.5
## - ParentEduc
                         5
                              8166.8 99836 3037.0
                         1
## - TestPrep
                             10682.5 102352 3059.6
## - LunchType
                             11982.5 103652 3067.0
                         1
## - Gender
                             12612.0 104281 3070.6
                         1
## Step: AIC=2995.57
## WritingScore ~ Gender + LunchType + TestPrep + ParentEduc + EthnicGroup +
##
      ParentMaritalStatus + WklyStudyHours
##
##
                        Df Sum of Sq
                                        RSS
                                               AIC
## + NrSiblings
                               336.4
                                      90505 2995.4
                         1
## <none>
                                      90842 2995.6
## - WklyStudyHours
                         2
                               827.3 91669 2996.9
## + IsFirstChild
                               94.7 90747 2996.9
```

```
## + TransportMeans
                          1
                                14.0 90828 2997.5
## + PracticeSport
                                153.3 90689 2998.6
                          2
## - ParentMaritalStatus 3
                               2508.2 93350 3005.6
## - EthnicGroup
                          4
                               4803.2 95645 3017.8
## - ParentEduc
                          5
                               8364.6 99206 3037.3
## - TestPrep
                          1
                             10274.5 101116 3056.5
## - LunchType
                          1
                             11644.0 102486 3064.4
## - Gender
                              12344.4 103186 3068.4
                          1
##
## Step: AIC=2995.39
  WritingScore ~ Gender + LunchType + TestPrep + ParentEduc + EthnicGroup +
       ParentMaritalStatus + WklyStudyHours + NrSiblings
##
##
##
                         Df Sum of Sq
                                          RSS
                                                 AIC
## <none>
                                        90505 2995.4
## - NrSiblings
                                336.4
                                        90842 2995.6
## + IsFirstChild
                                127.2 90378 2996.6
                          1
## - WklyStudyHours
                          2
                                887.4
                                       91393 2997.1
## + TransportMeans
                                13.5 90492 2997.3
                          1
## + PracticeSport
                          2
                                152.5 90353 2998.4
## - ParentMaritalStatus 3
                               2442.3 92948 3005.0
## - EthnicGroup
                          4
                               4860.1 95366 3018.1
## - ParentEduc
                               8467.3 98973 3037.9
                          5
## - TestPrep
                          1
                              10063.8 100569 3055.3
## - LunchType
                              11607.5 102113 3064.2
                          1
## - Gender
                              12107.9 102613 3067.1
writing_selected_model
##
## Call:
   lm(formula = WritingScore ~ Gender + LunchType + TestPrep + ParentEduc +
       EthnicGroup + ParentMaritalStatus + WklyStudyHours + NrSiblings,
##
##
       data = data)
##
   Coefficients:
                                                  Gendermale
##
                   (Intercept)
                      66.29079
                                                    -9.26189
##
##
             LunchTypestandard
                                                TestPrepnone
                       9.37121
                                                    -8.84425
## ParentEducbachelor's degree
                                      ParentEduchigh school
##
                       3.04329
                                                    -6.28698
##
     ParentEducmaster's degree
                                      ParentEducsome college
##
                       5.51361
                                                    -1.76781
##
    ParentEducsome high school
                                          EthnicGroupgroup B
##
                      -6.15730
                                                    -1.30296
##
            EthnicGroupgroup C
                                          EthnicGroupgroup D
##
                       0.09471
                                                     5.08525
##
            EthnicGroupgroup E
                                 ParentMaritalStatusmarried
                       5.98545
##
                                                     5.21090
##
     ParentMaritalStatussingle
                                 ParentMaritalStatuswidowed
##
                       2.12419
                                                     6.61763
##
            WklyStudyHours> 10
                                        WklyStudyHours10-May
                       1.22990
                                                     2.87616
##
```

```
##
                          NrSiblings
##
                               0.51954
par(mfrow = c(2, 2))
plot(writing_selected_model)
                                                       Standardized residuals
                 Residuals vs Fitted
                                                                          Q-Q Residuals
Residuals
               50
                     60
                           70
                                  80
                                        90
                                                                        -2 -1
                                                                                   0
                                                                                                   3
                       Fitted values
                                                                        Theoretical Quantiles
/|Standardized residuals
                                                       Standardized residuals
                   Scale-Location
                                                                     Residuals vs Leverage
                                                                 0.00
                                                                                           0.08
               50
                           70
                                  80
                                        90
                                                                              0.04
                       Fitted values
                                                                               Leverage
par(mfrow = c(1, 1))
```

Summary of the the predit model

##

56.00

67.00

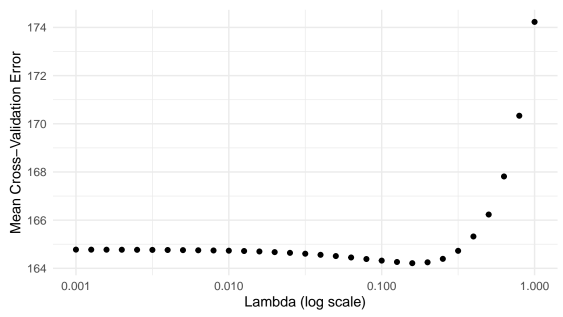
66.68

78.00 100.00

Lasso for Writing

```
library(glmnet)
library(ggplot2)
library(tibble)
set.seed(2024)
lambda_seq \leftarrow 10^seq(-3, 0, by = 0.1)
x <- model.matrix(WritingScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +
                   ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                   TransportMeans + WklyStudyHours, data = data)[, -1]
cv_object <- cv.glmnet(x, data$WritingScore, lambda = lambda_seq, nfolds = 5)</pre>
cv_object
##
## Call: cv.glmnet(x = x, y = data$WritingScore, lambda = lambda_seq,
                                                                          nfolds = 5)
## Measure: Mean-Squared Error
##
       Lambda Index Measure
                                SE Nonzero
## min 0.1585 9 164.2 9.783
## 1se 0.7943 2 170.3 11.968
                                        14
tibble(lambda = cv_object$lambda, mean_cv_error = cv_object$cvm) %>%
  ggplot(aes(x = lambda, y = mean_cv_error)) +
  geom_point() +
  scale_x_log10() +
  labs(title = "Cross-Validation Error vs. Lambda",
       x = "Lambda (log scale)", y = "Mean Cross-Validation Error")
```

Cross-Validation Error vs. Lambda



```
min_lambda <- cv_object$lambda.min
min_lambda</pre>
```

[1] 0.1584893

```
fit_bestcv <- glmnet(x, data$WritingScore, lambda = min_lambda)
coef(fit_bestcv)</pre>
```

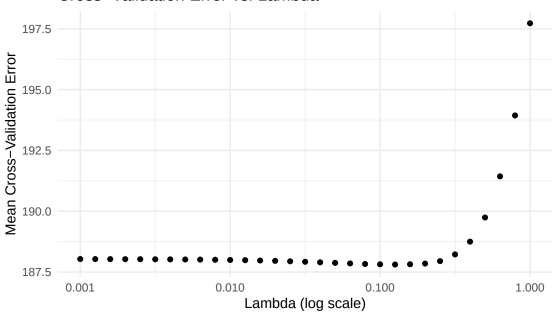
```
## 31 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept)
                                 6.049302e+01
## Gendermale
                                -8.931856e+00
## EthnicGroupgroup A
## EthnicGroupgroup B
                                -1.281703e+00
## EthnicGroupgroup C
## EthnicGroupgroup D
                                 4.455087e+00
## EthnicGroupgroup E
                                 5.442714e+00
## ParentEducassociate's degree 1.340075e+00
## ParentEducbachelor's degree
                                 4.325147e+00
## ParentEduchigh school
                                -4.449226e+00
## ParentEducmaster's degree
                                 6.573872e+00
## ParentEducsome college
## ParentEducsome high school
                                -4.211452e+00
## LunchTypestandard
                                 9.056628e+00
## TestPrepcompleted
                                 8.459357e+00
## TestPrepnone
## ParentMaritalStatusdivorced
                                -1.952763e+00
                                 2.717609e+00
## ParentMaritalStatusmarried
## ParentMaritalStatussingle
## ParentMaritalStatuswidowed
                                 3.577020e+00
```

```
## PracticeSportnever
                               -1.093892e+00
## PracticeSportregularly
## PracticeSportsometimes
## IsFirstChildno
                               -6.304157e-01
## IsFirstChildyes
                                1.607411e-13
## NrSiblings
                                4.286121e-01
## TransportMeansprivate
## TransportMeansschool bus
## WklyStudyHours< 5
                               -1.081949e+00
## WklyStudyHours> 10
## WklyStudyHours10-May
                                1.374683e+00
writing_lasso_formula <- WritingScore ~ Gender + EthnicGroup + ParentEduc + LunchType
writing_selected_model <- lm(</pre>
 formula = WritingScore ~ Gender + EthnicGroup + ParentEduc + LunchType,
 data = data
summary(writing_selected_model)
##
## Call:
## lm(formula = WritingScore ~ Gender + EthnicGroup + ParentEduc +
##
      LunchType, data = data)
##
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -51.975 -8.968
                   1.041
                            9.708
                                   29.880
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                                            2.435 27.701 < 2e-16 ***
                                67.454
## Gendermale
                                -8.894
                                            1.130 -7.870 1.78e-14 ***
## EthnicGroupgroup B
                               -1.292
                                            2.276 -0.568 0.570392
## EthnicGroupgroup C
                                            2.186 0.309 0.757653
                                0.675
## EthnicGroupgroup D
                                 4.239
                                            2.205
                                                   1.923 0.055000 .
## EthnicGroupgroup E
                                            2.425 2.706 0.007014 **
                                 6.561
## ParentEducbachelor's degree 3.505
                                            2.005 1.748 0.080953 .
## ParentEduchigh school
                                -7.072
                                            1.721 -4.109 4.56e-05 ***
## ParentEducmaster's degree
                                4.250
                                            2.479
                                                   1.715 0.086925 .
## ParentEducsome college
                                -2.505
                                            1.737 -1.442 0.149919
## ParentEducsome high school
                                -6.154
                                            1.759 -3.498 0.000506 ***
## LunchTypestandard
                                 9.232
                                            1.171
                                                   7.887 1.57e-14 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 13.49 on 575 degrees of freedom
## Multiple R-squared: 0.2611, Adjusted R-squared: 0.247
## F-statistic: 18.47 on 11 and 575 DF, p-value: < 2.2e-16
```

Lasso for Math

```
set.seed(2024)
lambda_seq \leftarrow 10^seq(-3, 0, by = 0.1)
x <- model.matrix(MathScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +
                   ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                   TransportMeans + WklyStudyHours, data = data)[, -1]
cv_object <- cv.glmnet(x, data$MathScore, lambda = lambda_seq, nfolds = 5)</pre>
cv_object
##
## Call: cv.glmnet(x = x, y = data$MathScore, lambda = lambda_seq, nfolds = 5)
## Measure: Mean-Squared Error
##
##
       Lambda Index Measure
                                SE Nonzero
## min 0.1259
                 10
                      187.8 13.07
## 1se 1.0000
                  1
                      197.7 15.78
                                        11
tibble(lambda = cv_object$lambda, mean_cv_error = cv_object$cvm) %>%
  ggplot(aes(x = lambda, y = mean_cv_error)) +
  geom_point() +
  scale_x_log10() +
  labs(title = "Cross-Validation Error vs. Lambda",
       x = "Lambda (log scale)", y = "Mean Cross-Validation Error")
```

Cross-Validation Error vs. Lambda



```
min_lambda <- cv_object$lambda.min
min_lambda
## [1] 0.1258925
fit_bestcv <- glmnet(x, data$MathScore, lambda = min_lambda)</pre>
coef(fit_bestcv)
## 31 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept)
                                 5.096655e+01
## Gendermale
                                 4.837613e+00
## EthnicGroupgroup A
## EthnicGroupgroup B
                                -1.029591e-02
## EthnicGroupgroup C
## EthnicGroupgroup D
                                 3.347301e+00
## EthnicGroupgroup E
                                 1.090092e+01
## ParentEducassociate's degree 1.299984e+00
## ParentEducbachelor's degree 2.940548e+00
## ParentEduchigh school
                                -3.354740e+00
## ParentEducmaster's degree
                                 2.898704e+00
## ParentEducsome college
## ParentEducsome high school
                                -3.106260e+00
## LunchTypestandard
                                 1.210664e+01
## TestPrepcompleted
                                 4.605550e+00
## TestPrepnone
## ParentMaritalStatusdivorced -1.990602e+00
## ParentMaritalStatusmarried
                                 3.011776e+00
## ParentMaritalStatussingle
## ParentMaritalStatuswidowed
                                 4.696536e+00
## PracticeSportnever
                                -1.100817e+00
## PracticeSportregularly
## PracticeSportsometimes
## IsFirstChildno
                                -7.748471e-01
## IsFirstChildyes
                                 9.411899e-14
## NrSiblings
                                 6.374608e-01
## TransportMeansprivate
                                1.092178e-01
## TransportMeansschool_bus
                                -3.349586e-14
## WklyStudyHours< 5
                                -2.970340e+00
## WklyStudyHours> 10
## WklyStudyHours10-May
                                 2.795436e-01
math_lasso_formula <- MathScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +
                      ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                      TransportMeans + WklyStudyHours
math_selected_model <- lm(</pre>
  formula = math_lasso_formula,
  data = data
)
summary(math_selected_model)
```

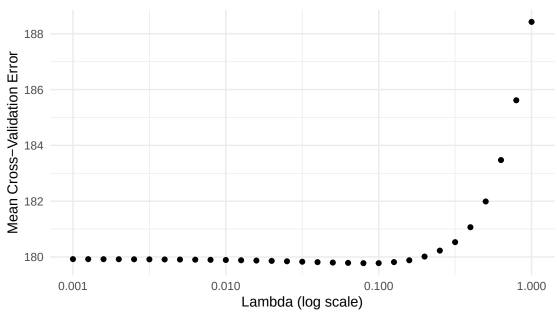
```
##
## Call:
## lm(formula = math_lasso_formula, data = data)
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -48.916 -9.265
                    0.725 10.104
                                  33.013
##
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                               49.0064
                                           3.7750 12.982 < 2e-16 ***
                                           1.1386
                                                    4.467 9.61e-06 ***
## Gendermale
                                5.0855
                                                   -0.077 0.93841
## EthnicGroupgroup B
                               -0.1788
                                           2.3136
                                           2.2149
## EthnicGroupgroup C
                               -0.2089
                                                  -0.094 0.92489
## EthnicGroupgroup D
                                3.6247
                                           2.2286
                                                   1.626 0.10441
## EthnicGroupgroup E
                               11.1752
                                           2.4434
                                                   4.574 5.90e-06 ***
                                                   0.870 0.38458
## ParentEducbachelor's degree
                                           2.0219
                               1.7594
## ParentEduchigh school
                               -5.2293
                                           1.7463 -2.994 0.00287 **
## ParentEducmaster's degree
                                                   0.757 0.44912
                               1.9038
                                           2.5136
## ParentEducsome college
                               -1.7126
                                           1.7556
                                                  -0.976 0.32973
                                                  -2.767 0.00584 **
## ParentEducsome high school
                               -4.9058
                                           1.7728
## LunchTypestandard
                               12.3539
                                           1.1771 10.495 < 2e-16 ***
                                                  -3.974 7.99e-05 ***
## TestPrepnone
                               -4.7717
                                           1.2007
## ParentMaritalStatusmarried
                                5.4805
                                           1.6170
                                                    3.389 0.00075 ***
## ParentMaritalStatussingle
                                2.1682
                                           1.8454
                                                   1.175 0.24053
## ParentMaritalStatuswidowed
                                7.7944
                                           3.8119
                                                   2.045 0.04134 *
## PracticeSportregularly
                                                   0.877 0.38092
                                1.6701
                                           1.9046
## PracticeSportsometimes
                                1.5255
                                           1.8439
                                                   0.827 0.40838
## IsFirstChildyes
                                1.1303
                                           1.2125
                                                   0.932 0.35162
## NrSiblings
                                0.7403
                                           0.3844
                                                   1.926 0.05461 .
## TransportMeansschool_bus
                               -0.4319
                                           1.1629
                                                   -0.371 0.71050
## WklyStudyHours> 10
                                3.0384
                                           1.7540
                                                    1.732 0.08378 .
## WklyStudyHours10-May
                                3.5394
                                           1.3429
                                                    2.636 0.00863 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 13.52 on 564 degrees of freedom
## Multiple R-squared: 0.3221, Adjusted R-squared: 0.2956
## F-statistic: 12.18 on 22 and 564 DF, p-value: < 2.2e-16
```

Lasso for Reading

```
cv_object
```

```
##
## Call: cv.glmnet(x = x, y = data$ReadingScore, lambda = lambda_seq,
                                                                           nfolds = 5)
##
## Measure: Mean-Squared Error
##
##
      Lambda Index Measure
                              SE Nonzero
## min 0.0794
              12
                     179.8 10.25
## 1se 1.0000
                     188.4 11.87
                                      13
                1
tibble(lambda = cv_object$lambda, mean_cv_error = cv_object$cvm) %>%
  ggplot(aes(x = lambda, y = mean_cv_error)) +
  geom_point() +
  scale_x_log10() +
 labs(title = "Cross-Validation Error vs. Lambda",
      x = "Lambda (log scale)", y = "Mean Cross-Validation Error")
```

Cross-Validation Error vs. Lambda



```
min_lambda <- cv_object$lambda.min
min_lambda
```

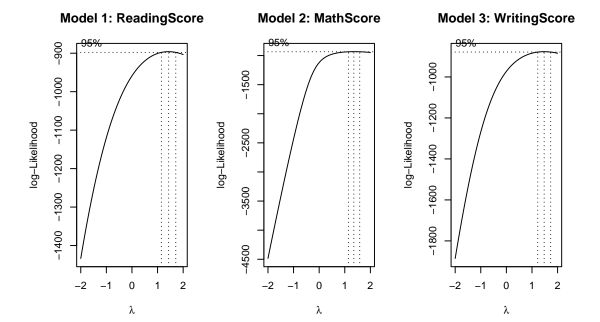
[1] 0.07943282

```
fit_bestcv <- glmnet(x, data$ReadingScore, lambda = min_lambda)
coef(fit_bestcv)</pre>
```

31 x 1 sparse Matrix of class "dgCMatrix"

```
##
## (Intercept)
                                6.178868e+01
## Gendermale
                                -7.490495e+00
## EthnicGroupgroup A
## EthnicGroupgroup B
                                -1.155661e+00
## EthnicGroupgroup C
                               -5.599657e-01
## EthnicGroupgroup D
                                2.509873e+00
## EthnicGroupgroup E
                                5.858709e+00
## ParentEducassociate's degree 2.161557e+00
## ParentEducbachelor's degree 4.667263e+00
## ParentEduchigh school
                                -2.917463e+00
## ParentEducmaster's degree
                                5.944661e+00
## ParentEducsome college
## ParentEducsome high school -2.327561e+00
## LunchTypestandard
                                8.275192e+00
## TestPrepcompleted
                                 6.124144e+00
## TestPrepnone
## ParentMaritalStatusdivorced -1.802243e+00
## ParentMaritalStatusmarried
                                3.127710e+00
## ParentMaritalStatussingle
## ParentMaritalStatuswidowed
                              3.090673e+00
## PracticeSportnever
## PracticeSportregularly
                                -6.347620e-01
## PracticeSportsometimes
                                5.726530e-01
## IsFirstChildno
                                -1.106325e+00
## IsFirstChildyes
                                3.793391e-14
## NrSiblings
                                3.298797e-01
## TransportMeansprivate
                                -1.513493e-01
## TransportMeansschool_bus
## WklyStudyHours< 5
                                -1.064847e+00
## WklyStudyHours> 10
## WklyStudyHours10-May
                                 1.450228e+00
reading_lasso_formula <- ReadingScore ~ Gender + EthnicGroup + ParentEduc + LunchType + TestPrep +
                        ParentMaritalStatus + PracticeSport + IsFirstChild + NrSiblings +
                        TransportMeans + WklyStudyHours
reading selected model <- lm(
  formula = reading_lasso_formula,
  data = data
summary(reading_selected_model)
##
## Call:
## lm(formula = reading_lasso_formula, data = data)
## Residuals:
       Min
                1Q Median
                                3Q
                                       Max
## -41.754 -8.793 0.635
                             9.118 30.513
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
```

```
## (Intercept)
                               65.5976
                                           3.6847 17.803 < 2e-16 ***
## Gendermale
                                           1.1114 -6.904 1.37e-11 ***
                               -7.6725
                                           2.2582 -0.633 0.52722
## EthnicGroupgroup B
                               -1.4287
## EthnicGroupgroup C
                                           2.1619 -0.396 0.69236
                               -0.8558
## EthnicGroupgroup D
                                2.5663
                                           2.1753
                                                   1.180 0.23860
## EthnicGroupgroup E
                                                  2.481 0.01340 *
                                5.9165
                                          2.3850
## ParentEducbachelor's degree
                                                  1.295 0.19600
                               2.5549
                                          1.9735
                                           1.7046 -3.152 0.00171 **
## ParentEduchigh school
                               -5.3732
## ParentEducmaster's degree
                                3.9202
                                          2.4535
                                                  1.598 0.11065
## ParentEducsome college
                                           1.7136 -1.393 0.16424
                               -2.3866
## ParentEducsome high school
                               -4.7948
                                           1.7305 -2.771 0.00578 **
## LunchTypestandard
                                                  7.344 7.31e-13 ***
                                8.4374
                                           1.1489
## TestPrepnone
                               -6.2822
                                          1.1720 -5.360 1.21e-07 ***
## ParentMaritalStatusmarried
                                          1.5783 3.322 0.00095 ***
                                5.2439
## ParentMaritalStatussingle
                                          1.8013
                                                  1.068 0.28605
                                1.9235
## ParentMaritalStatuswidowed
                                5.5863
                                           3.7208
                                                  1.501 0.13381
## PracticeSportregularly
                                          1.8590 -0.368 0.71292
                               -0.6843
## PracticeSportsometimes
                                0.6757
                                          1.7998
                                                  0.375 0.70749
                                1.3046
## IsFirstChildyes
                                           1.1835
                                                   1.102 0.27078
                                                   1.035 0.30131
## NrSiblings
                                0.3882
                                           0.3752
## TransportMeansschool_bus
                                0.2841
                                          1.1351
                                                  0.250 0.80247
## WklyStudyHours> 10
                                1.0970
                                           1.7121
                                                   0.641 0.52197
## WklyStudyHours10-May
                                           1.3108 2.047 0.04110 *
                                2.6835
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 13.2 on 564 degrees of freedom
## Multiple R-squared: 0.2709, Adjusted R-squared: 0.2425
## F-statistic: 9.527 on 22 and 564 DF, p-value: < 2.2e-16
# Set up a 1-row, 3-column layout
par(mfrow = c(1, 3))
# Box-Cox analysis for model1
boxcox(model1, lambda = seq(-2, 2, by = 0.1)) # Range of lambda values
title("Model 1: ReadingScore")
# Box-Cox analysis for model2
boxcox(model2_shifted, lambda = seq(-2, 2, by = 0.1)) # Range of lambda values
title("Model 2: MathScore")
# Box-Cox analysis for model3
boxcox(model3, lambda = seq(-2, 2, by = 0.1)) # Range of lambda values
title("Model 3: WritingScore")
```



```
# Reset graphical parameters (optional)
par(mfrow = c(1, 1))
correlation_matrix <- cor(data[, c("MathScore", "WritingScore", "ReadingScore")], use = "complete.obs")</pre>
print(correlation_matrix)
##
                MathScore WritingScore ReadingScore
                              0.8124605
                                           0.8201729
## MathScore
                1.0000000
## WritingScore 0.8124605
                              1.0000000
                                           0.9577284
                                           1.0000000
## ReadingScore 0.8201729
                              0.9577284
library(corrplot)
```

