## P8130 Final Report (Project 1)

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#### Abstract

This study used regression modeling techniques to predict academic performance in math, reading, and writing based on multiple variables, including personal characteristics and socio-environmental factors. Using stepwise regression, criterion-based procedures, and LASSO analyses, we found significant relationships between test scores and several covariants, including gender, race, parent education, lunch type, test preparation, and weekly study time. We further found that including another test score as a predictor (e.g., consider reading scores when predicting math scores) significantly enhanced model performance. This comprehensive analysis reveals the complex relationships between predictors and student performance, providing suggestions to educators and thus achieving overall student progress.

#### Introduction

The objective of this study is to use regression models to predict academic performance in math, reading, and writing based on various variables, including personal characteristics such as gender, ethnicity, test preparation, and weekly study hours, as well as socio-environmental factors like lunch type, transportation and parental education. Furthermore, the study aims to identify potential correlations and regression models between scores in different subjects. The combination of these analyses is intended to provide educators and policymakers with practical insights for tailoring

interventions, improving educational programs, and building strong support to students' overall academic progress.

#### Methods

This data set provides information on public school students, including three test scores and various personal and socioeconomic factors. To facilitate analysis, categorical data have been converted to numerical representations based on their ordinal order or type.

Before pre-processing the data, we created **Table 1**, which presents a summary of the factorial data, including the number of missing data, the number of categories under each variable, and the top counts. For the numeric data (three test scores), we constructed a comprehensive descriptive table (**Table 2**) to provide a snapshot of central tendencies and variability. Then, we have excluded the missing cells because predictor variables we have are factorial data types. The distribution of the three response variables (test scores) is presented in **Figure 1** (histogram) and **Figure 2** (boxplot), indicating a normal distribution.

Then we fitted the "full model" using the score of three subjects respectively as the response variables, which consists of all 11 categorical variables as predictors. The model diagnostics are conducted by generating four plots for each model: Residuals vs Fitted, Q-Q Residuals, Scale-Location, and Residuals vs Leverage (**Figure 3,4,5**). Next, we use BIC-based procedures to select the appropriate subsets of predictors for three subjects (**Figure 6,7,8,9**).

Based on the full models, we did some tests and calculations:

First, we conducted the boxcox method (**Figure 10**) to determine if there was any transformation needed. Second, we calculated Cook's distance (**Figure 11**) to check the existence of outliers and influence points. Finally, in order to test the multicollinearity among predictors, we calculated VIF as the criterion of multicollinearity (**Table 3,4,5**).

After all the steps above, we conducted model selection using stepwise selection method, criterion-

based procedures and LASSO method. For stepwise method, the remaining predictors, coefficients, and p-values are reported in **Table 6,7,8**.

In the selection procedure using LASSO method, for each subject we used cross-validation to decide the optimal value of method parameter  $\lambda$ , and then fitted LASSO model with this optimal value (Figure 12,13,14).

Finally, we tried to figure out if it is possible to leverage one score as the auxiliary information to learn the model for another score (still its model against variables 1-11) better. we plotted the correlation among three score variables (**Figure 15**). Then we refitted the linear models for the scores of three subjects using eleven categorical variables and one other score variable of a different subject as predictors (**Table 9,10,11,12,13,14**). The VIFs are calculated for all six models generated in this step to reveal the potential multicollinearity (**Table 15,16,17,18,19,20**).

### Results

Table 1 gives the summary of the factorial data. Table 2 provides the mean, deviation, and quantile information about the continuous data (score variables of three subjects). A total of 786 missing values were identified. After removing the missing values from the original dataset, 354 observations remained out of the initial 948. Since categorical variables hold specific meanings on their values, we opted not to impute missing values using the mean.

The distributions of three response score variables are demonstrated in **Figure 1** (histogram) and **Figure 2** (boxplot). Both the histogram and boxplot distributions showed a normal distribution. Overall, the score distributions for the three subjects are quite similar, with an average around 70 points. As indicated by the boxplot, outliers are predominantly situated within the lower score ranges.

Figure 3, Figure 4, and Figure 5 display the diagnostic plots generated by the model. The diagnosis of full models indicated that the model adheres to the basic assumptions of linear re-

gression, including homoscedasticity, normality, independent residuals with constant variance, and that there was no need for transformations.

Figure 7 demonstrates the results of boxcox method: the log-likelihood over boxcox method parameter  $\lambda$ . The biggest likelihood is at around  $\lambda = 1$ , showing that there's no need for transformation.

**Figure 8** demonstrates the Cook's distance, which is an indicator to identify influential outliers within a data set. In R code, rule of thumb suggests that Cook's distance exceeding 0.5 indicates potential influence. Based on this criterion, it appears that there's no necessity to eliminate any outliers in this case.

Table 3, Table 4, and Table 5 display the regression models for math, reading, and writing scores using "both" strategy stepwise regression. To be specific, gender, ethnic group, lunch type, test preparation, parent marital status, and weekly study hours were found to be significant variables for math scores, with an adjusted R-squared of 0.2742. Similarly, the stepwise regression models for reading and writing scores also revealed statistically significant relationships between test scores and predictors, including gender, ethnicity, parental education, lunch type, test preparation, parental marital status, and weekly study hours. These predictors explain the model with an adjusted R-squared of 0.2513 for reading and 0.3298 for writing.

Table 3,4,5 display the result of multicollinearity test: VIFs for three full models. Generally, when VIF > 5, it suggests potential issues of collinearity, which might lead to misleading coefficients. In this model, the VIF values are quite low, ranging between 1 and 1.5, indicating the absence of collinearity issues.

**Figure 6** displays the relationship between BIC values and the number of selected model variables. Criterion-based procedures suggest that employing regression models for three test scores with 4–5 predictors will yield optimal results with a minimum Bayesian information criterion. These approaches guide the construction of effective models for the three test scores.

For LASSO model, we demonstrate the process of selecting the optimal lambda value. In Figures 9-11, we identify the lambda value corresponding to the minimum mean cross-validation error as providing the best fit for the model. Figures 12-14 illustrate the relationship between lambda values and the degree of variable shrinkage. Comparing to stepwise regression models, LASSO expanded the model of math scores by including parental education, time spent in sports, and the number of siblings, and it expands the models of writing scores by including the number of siblings. The model of reading scores holds the same as which generated from stepwise regression model.

Figure 15 shows the correlation among score variables, suggesting the feasibility of using one of the score variables as the auxiliary information to learn another one. Table 9-14 are the results of regression using one subject score as an additional predictor for the prediction of another subject score. Table 15-20 shows the VIFs of these six models, indicating the multicollinearity among predictors. The inclusion of an additional test score as a predictor resulted in a significant increase in the adjusted R square to greater than 0.8 without introducing collinearity problems or altering the effects of the existing predictors. This emphasizes the interdependence of test scores and their potential as predictive variables for each other, thereby enhancing the models' predictive capacity.

#### Conclusions

Overall, we tried several regression models that worked successfully in pointing out the key factors affecting math, reading, and writing scores and in quantifying the specific effects of different classifications in these factors. While the categorical data provided viable results, we found that some points were still not explained by the regression given the relatively low coefficient of determination. This limitation suggests the need for broader and more detailed data collection. With continuous refinement of the data, we may be able to effectively adjust educational strategies in the future.

# Contribution

Xiaoting Tang: Method, Yifei Liu: Result Display

Longyu Zhang: Interpretation, Huanyu Chen: Writing

# Appendix

## Table

Table 1: Categorical Variables pre-analysis

Variable	Missing	Unique	Top Counts
gender	0	2	1: 488, 0: 460
ethnic_group	59	5	2: 277, 3: 237, 1: 171, 4: 124
parent_educ	392	4	1: 199, 2: 198, 3: 104, 4: 55
lunch_type	0	2	0: 617, 1: 331
test_prep	55	2	0: 571, 1: 322
parent_marital_status	49	4	0: 516, 1: 213, 3: 146, 2: 24
practice_sport	16	3	1: 477, 2: 343, 0: 112
is_first_child	30	2	1: 604, 0: 314
nr_siblings	46	8	1: 245, 2: 213, 3: 198, 0: 101
transport_means	102	2	0: 509, 1: 337
wkly_study_hours	37	3	1: 508, 0: 253, 2: 150

Table 2: Continuous Variables pre-analysis

Variable	Mean	SD	Min	Q1	Median	Q3	Max
math_score	68.7	15.9	18	57	69.0	81	100
reading_score	72.3	14.8	23	61	73.0	84	100
writing_score	72.0	15.2	19	62	72.5	84	100

Table 3: Math Scores Models by Stepwise Regression

Term	Estimate	P Value
gender1	-3.70	0.01
ethnic_group1	2.45	0.45
ethnic_group2	0.30	0.92
ethnic_group3	4.17	0.18
ethnic_group4	10.18	0.00
lunch_type1	-12.38	0.00
test_prep1	6.08	0.00
parent_marital_status1	-4.08	0.02
parent_marital_status2	6.80	0.14
parent_marital_status3	-5.25	0.01
wkly_study_hours1	5.92	0.00
wkly_study_hours2	3.83	0.08

Table 4: Reading Scores Models by Stepwise Regression

Term	Estimate	P Value
gender1	8.18	0.00
ethnic_group1	1.89	0.54
ethnic_group2	0.38	0.90
ethnic_group3	3.38	0.26
ethnic_group4	5.69	0.07
parent_educ2	2.40	0.15
parent_educ3	4.67	0.02
parent_educ4	6.49	0.01
lunch_type1	-8.26	0.00
test_prep1	7.62	0.00
parent_marital_status1	-4.60	0.01
parent_marital_status2	4.18	0.34
parent_marital_status3	-4.30	0.03
wkly_study_hours1	5.16	0.00
wkly_study_hours2	1.05	0.62

Table 5: Writing Scores Models by Stepwise Regression

Term	Estimate	P Value
gender1	10.03	0.00
ethnic_group1	2.21	0.46
ethnic_group2	1.85	0.52
ethnic_group3	6.34	0.03

Term	Estimate	P Value
ethnic_group4	6.62	0.03
parent_educ2	1.79	0.27
parent_educ3	4.60	0.02
parent_educ4	7.21	0.00
lunch_type1	-9.26	0.00
test_prep1	9.61	0.00
parent_marital_status1	-4.42	0.01
parent_marital_status2	4.67	0.28
parent_marital_status3	-4.64	0.02
wkly_study_hours1	5.17	0.00
wkly_study_hours2	1.89	0.36

Table 6: VIF for Math Score

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.4]	0.9
ethnic_group	1.2	[1.1, 1.4]	0.8
parent_educ	1.2	[1.1, 1.4]	0.8
lunch_type	1.1	[1, 1.4]	1.0
test_prep	1.1	[1, 1.3]	0.9
parent_marital_status	1.2	[1.1, 1.4]	0.9
practice_sport	1.2	[1.1, 1.4]	0.9
is_first_child	1.2	[1.1, 1.3]	0.9
nr_siblings	1.5	[1.4, 1.8]	0.6
transport_means	1.1	[1, 1.3]	0.9

Term	VIF	VIF_CI	Tolerance
wkly_study_hours	1.1	[1.1, 1.3]	0.9

Table 7: VIF for Reading Score

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.4]	0.9
ethnic_group	1.2	[1.1, 1.4]	0.8
parent_educ	1.2	[1.1, 1.4]	0.8
lunch_type	1.1	[1, 1.4]	1.0
test_prep	1.1	[1, 1.3]	0.9
parent_marital_status	1.2	[1.1, 1.4]	0.9
practice_sport	1.2	[1.1, 1.4]	0.9
is_first_child	1.2	[1.1, 1.3]	0.9
nr_siblings	1.5	[1.4, 1.8]	0.6
transport_means	1.1	[1, 1.3]	0.9
wkly_study_hours	1.1	[1.1, 1.3]	0.9

Table 8: VIF for Reading Score

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.4]	0.9
ethnic_group	1.2	[1.1, 1.4]	0.8
parent_educ	1.2	[1.1, 1.4]	0.8
lunch_type	1.1	[1, 1.4]	1.0

Term	VIF	VIF_CI	Tolerance
test_prep	1.1	[1, 1.3]	0.9
parent_marital_status	1.2	[1.1, 1.4]	0.9
practice_sport	1.2	[1.1, 1.4]	0.9
is_first_child	1.2	[1.1, 1.3]	0.9
nr_siblings	1.5	[1.4, 1.8]	0.6
transport_means	1.1	[1, 1.3]	0.9
wkly_study_hours	1.1	[1.1, 1.3]	0.9

Table 9: Math Scores by Criterion-based Procedures

Term	Estimate
gender1	*
ethnic_group1	
ethnic_group2	
ethnic_group3	
ethnic_group4	*
parent_educ2	
parent_educ3	
parent_educ4	
lunch_type1	*
test_prep1	*
parent_marital_status1	
parent_marital_status2	
parent_marital_status3	
practice_sport1	

Term	Estimate
practice_sport2	
is_first_child1	
$nr\_siblings1$	
$nr\_siblings2$	
$nr\_siblings3$	
nr_siblings4	
nr_siblings5	
nr_siblings6	
nr_siblings7	
$transport\_means1$	
wkly_study_hours1	*
wkly_study_hours2	

Table 10: Reading Scores by Criterion-based Procedures

Term	Estimate
gender1	*
ethnic_group1	
$ethnic\_group2$	
$ethnic\_group3$	
ethnic_group4	*
parent_educ2	
parent_educ3	
parent_educ4	
lunch_type1	*

Term	Estimate
test_prep1	*
parent_marital_status1	
parent_marital_status2	
parent_marital_status3	
practice_sport1	
practice_sport2	
is_first_child1	
nr_siblings1	
$nr\_siblings2$	
$nr\_siblings3$	
$nr\_siblings4$	
$nr\_siblings5$	
nr_siblings6	
$nr\_siblings7$	
$transport\_means1$	
wkly_study_hours1	*
wkly_study_hours2	

Table 11: Writing Scores by Criterion-based Procedures

Term	Estimate
gender1	*
ethnic_group1	
ethnic_group2	
$ethnic\_group3$	

Term	Estimate
ethnic_group4	*
parent_educ2	
${\rm parent\_educ3}$	
parent_educ4	
lunch_type1	*
$test\_prep1$	*
parent_marital_status1	
parent_marital_status2	
parent_marital_status3	
practice_sport1	
practice_sport2	
is $\_$ first $\_$ child1	
nr_siblings1	
$nr\_siblings2$	
nr_siblings3	
nr_siblings4	
nr_siblings5	
$nr\_siblings6$	
$nr\_siblings7$	
$transport\_means1$	
wkly_study_hours1	*
wkly_study_hours2	

Table 12: Math Scores Models by Lasso Model

Term	Estimate
gender	-3.4
$ethnic\_group$	2.1
parent_educ	1.0
lunch_type	-11.8
$test\_prep$	5.0
parent_marital_status	-1.0
practice_sport	0.4
$nr_siblings$	0.7
wkly_study_hours	2.4

Table 13: Reading Scores Models by Lasso Model

Term	Estimate
gender	6.9
ethnic_group	1.0
parent_educ	1.7
lunch_type	-7.2
test_prep	6.3
parent_marital_status	-0.8
wkly_study_hours	0.5

Table 14: Writing Scores Models by Lasso Model

Term	Estimate
gender	8.7
$ethnic\_group$	1.5
parent_educ	1.9
lunch_type	-8.1
test_prep	8.1
parent_marital_status	-0.8
nr_siblings	0.1
wkly_study_hours	0.8

Table 15: Math Scores Models Using Reading Score as Additional Predictor

Term	Estimate	P Value
gender1	-11.5	0.0
ethnic_group1	0.6	0.7
$ethnic\_group2$	-0.2	0.9
$ethnic\_group3$	0.7	0.6
ethnic_group4	4.6	0.0
lunch_type1	-4.7	0.0
test_prep1	-1.2	0.1
practice_sport1	1.4	0.2
$practice\_sport2$	2.4	0.0
wkly_study_hours1	1.4	0.1

Term	Estimate	P Value
wkly_study_hours2	3.4	0.0
reading_score	0.9	0.0

 $\begin{tabular}{ll} Table 16: Math Scores Models Using Writing Score as Additional Predictor \end{tabular}$ 

Term	Estimate	P Value
gender1	-13.7	0.0
$ethnic\_group1$	0.1	0.9
$ethnic\_group2$	-1.6	0.2
$ethnic\_group3$	-2.2	0.1
$ethnic\_group4$	3.5	0.0
parent_educ2	-0.1	0.9
parent_educ3	-1.4	0.1
parent_educ4	-3.8	0.0
lunch_type1	-3.1	0.0
test_prep1	-3.7	0.0
wkly_study_hours1	1.0	0.2
wkly_study_hours2	2.3	0.0
writing_score	1.0	0.0

Table 17: Reading Scores Models Using Math Score as Additional Predictor

Term	Estimate	P Value
gender1	11.3	0.0
ethnic_group1	-0.2	0.9
$ethnic\_group2$	0.2	0.9
ethnic_group3	-0.1	1.0
ethnic_group4	-2.9	0.0
parent_educ2	1.0	0.2
parent_educ3	2.1	0.0
parent_educ4	3.5	0.0
lunch_type1	2.2	0.0
test_prep1	2.5	0.0
is_first_child1	1.1	0.1
wkly_study_hours1	0.0	1.0
wkly_study_hours2	-2.4	0.0
math_score	0.8	0.0

Table 18: Reading Scores Models Using Writing Score as Additional Predictor

Term	Estimate	P Value
gender1	-1.6	0.0
ethnic_group1	-0.2	0.8
ethnic_group2	-1.3	0.2

Term	Estimate	P Value
ethnic_group3	-2.7	0.0
ethnic_group4	-0.7	0.5
lunch_type1	0.8	0.1
test_prep1	-1.9	0.0
practice_sport1	-1.2	0.1
practice_sport2	-1.5	0.0
is_first_child1	0.8	0.1
writing_score	1.0	0.0

Table 19: Writing Scores Models Using Math Score as Additional Predictor

Term	Estimate	P Value
-		
gender1	13.1	0.0
$ethnic\_group1$	0.3	0.8
$ethnic\_group2$	1.8	0.1
ethnic_group3	2.9	0.0
ethnic_group4	-1.9	0.1
parent_educ2	0.3	0.6
parent_educ3	2.0	0.0
parent_educ4	4.3	0.0
lunch_type1	1.2	0.1
test_prep1	4.6	0.0
wkly_study_hours1	0.0	0.9
wkly_study_hours2	-1.5	0.1

Term	Estimate	P Value
math_score	0.8	0.0

Table 20: Writing Scores Models Using Reading Score as Additional Predictor

Term	Estimate	P Value
gender1	2.3	0.0
ethnic_group1	0.4	0.6
ethnic_group2	1.4	0.1
$ethnic\_group3$	3.0	0.0
ethnic_group4	1.3	0.2
parent_educ2	-0.5	0.4
parent_educ3	0.3	0.7
parent_educ4	1.3	0.1
lunch_type1	-1.6	0.0
test_prep1	2.7	0.0
practice_sport1	1.5	0.0
practice_sport2	1.8	0.0
is_first_child1	-0.8	0.1
reading_score	0.9	0.0

Table 21: VIF for Math Score (include reading score)

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.3]	0.9
ethnic_group	1.1	[1, 1.3]	0.9
lunch_type	1.1	[1, 1.3]	0.9
test_prep	1.1	[1, 1.3]	0.9
practice_sport	1.0	[1, 1.5]	1.0
wkly_study_hours	1.1	[1, 1.3]	0.9
reading_score	1.3	[1.2, 1.5]	0.8

Table 22: VIF for Math Score (include writing score)  $\,$ 

Term	VIF	VIF_CI	Tolerance
gender	1.2	[1.1, 1.4]	0.8
$ethnic\_group$	1.1	[1, 1.3]	0.9
parent_educ	1.1	[1, 1.3]	0.9
lunch_type	1.1	[1.1, 1.4]	0.9
test_prep	1.2	[1.1, 1.4]	0.8
wkly_study_hours	1.1	[1, 1.3]	0.9
$writing\_score$	1.5	[1.3, 1.7]	0.7

Table 23: VIF for Reading Score (include math score)

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.4]	1.0
ethnic_group	1.1	[1.1, 1.4]	0.9
parent_educ	1.1	[1, 1.3]	0.9
lunch_type	1.2	[1.1, 1.4]	0.8
test_prep	1.1	[1, 1.3]	0.9
$is\_first\_child$	1.0	[1, 3.7]	1.0
wkly_study_hours	1.1	[1, 1.3]	0.9
math_score	1.4	[1.2, 1.6]	0.7

Table 24: VIF for Reading Score (include writing score)

Term	VIF	VIF_CI	Tolerance
gender	1.2	[1.1, 1.4]	0.9
ethnic_group	1.1	[1, 1.3]	0.9
lunch_type	1.1	[1.1, 1.3]	0.9
test_prep	1.2	[1.1, 1.4]	0.9
practice_sport	1.1	[1, 1.4]	0.9
is_first_child	1.0	[1, 1.6]	1.0
writing_score	1.4	[1.3, 1.6]	0.7

Table 25: VIF for Writing Score (include math score)

Term	VIF	VIF_CI	Tolerance
gender	1.0	[1, 1.5]	1.0
ethnic_group	1.1	[1.1, 1.3]	0.9
parent_educ	1.1	[1, 1.4]	0.9
lunch_type	1.2	[1.1, 1.4]	0.8
test_prep	1.1	[1, 1.3]	0.9
wkly_study_hours	1.1	[1, 1.3]	0.9
$math\_score$	1.4	[1.2, 1.6]	0.7

Table 26: VIF for Writing Score (include reading score)

Term	VIF	VIF_CI	Tolerance
gender	1.1	[1, 1.3]	0.9
ethnic_group	1.1	[1, 1.3]	0.9
parent_educ	1.1	[1, 1.3]	0.9
lunch_type	1.1	[1, 1.3]	0.9
test_prep	1.1	[1, 1.3]	0.9
practice_sport	1.1	[1, 1.3]	0.9
is_first_child	1.0	[1, 1.5]	1.0
reading_score	1.3	[1.2, 1.5]	0.8

## Figure

Figure 1: Scores Histograms by Subjects

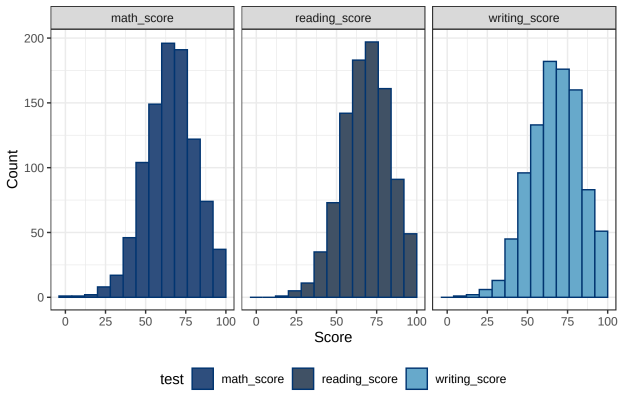
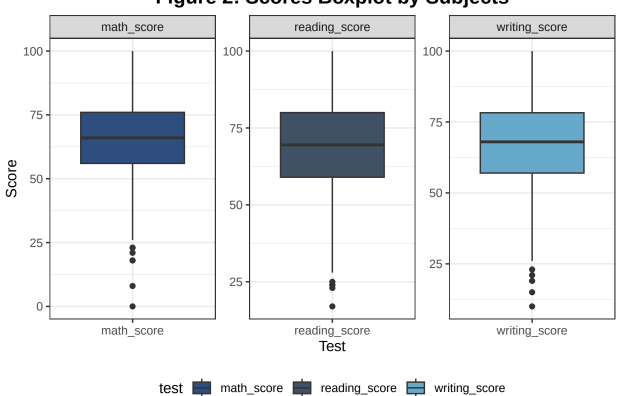


Figure 2: Scores Boxplot by Subjects



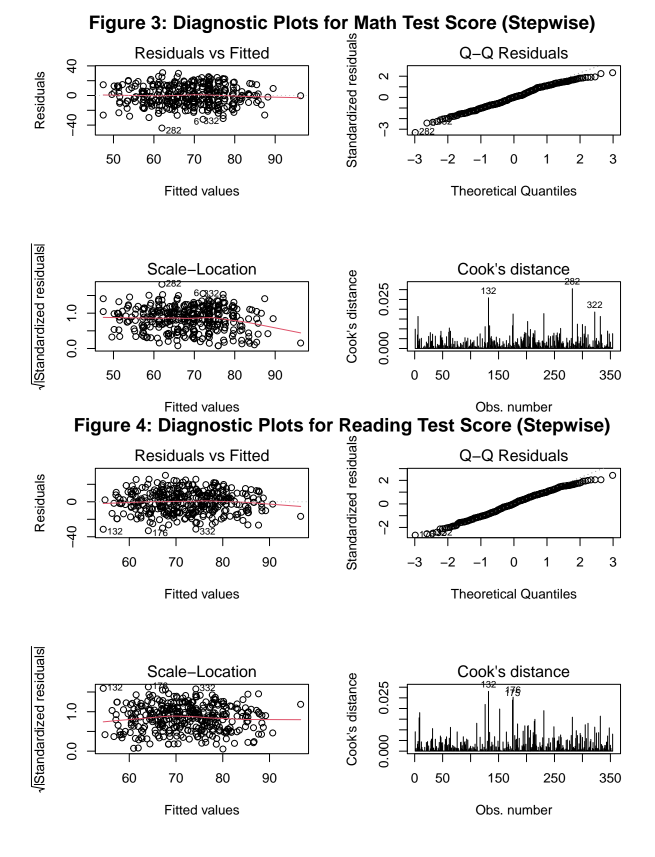


Figure 5: Diagnostic Plots for Writing Test Score (Stepwise) Standardized residuals Residuals vs Fitted Q-Q Residuals 30 Residuals 0 0 က 50 60 70 80 90 100 2 3 Fitted values Theoretical Quantiles /Standardized residuals Cook's distance Scale-Location Cook's distance 0.025 0 0.000 0.0 50 60 70 80 90 100 0 50 150 250 350

Figure 6: BIC Over Number of Parameters for Models of Three Subjects

Obs. number

Fitted values

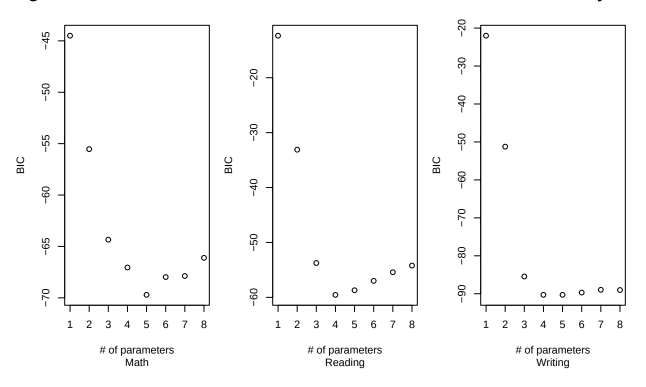
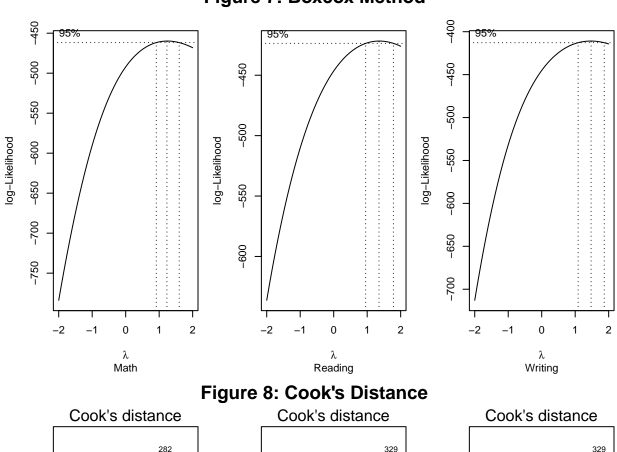


Figure 7: Boxcox Method



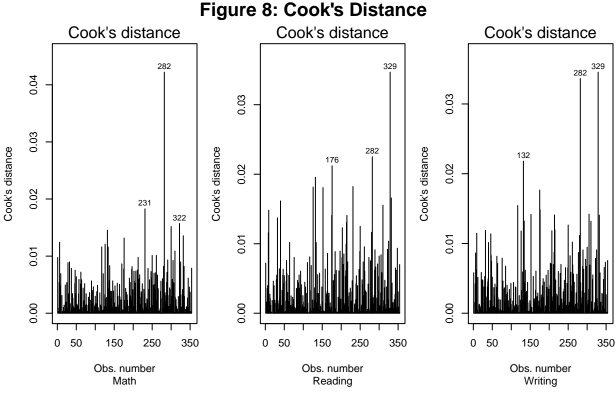


Figure 9: Mean CV Error vs. Lambda for Math

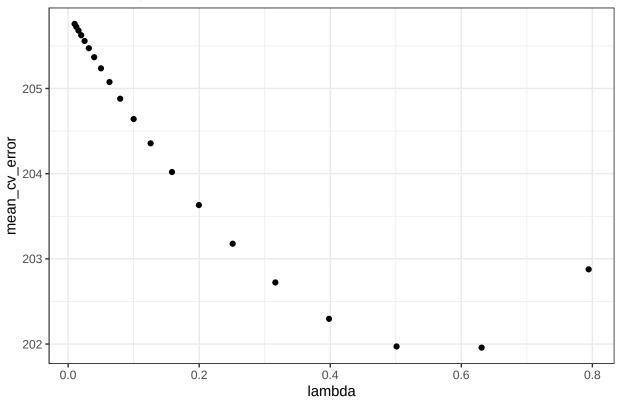


Figure 10: Mean CV Error vs. Lambda for Reading

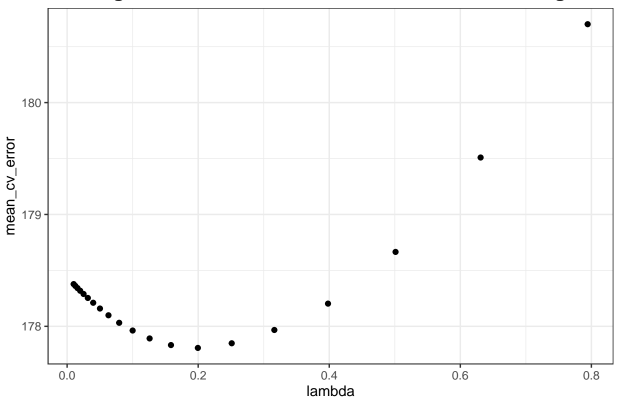


Figure 11: Mean CV Error vs. Lambda for Writing

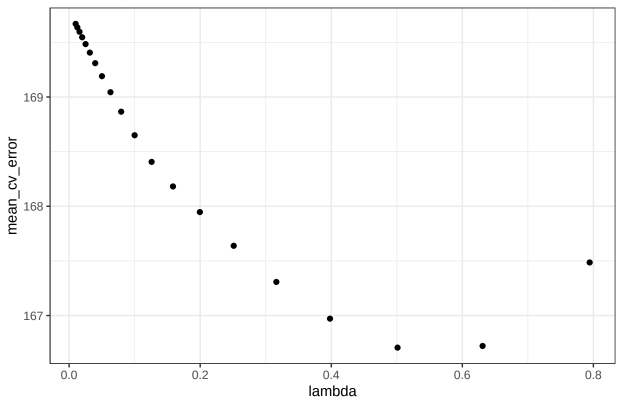
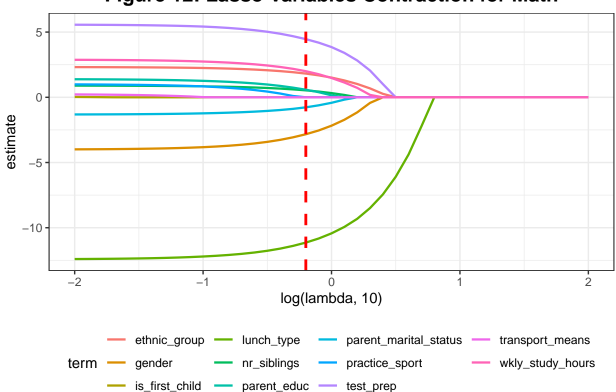


Figure 12: Lasso Variables Contraction for Math



5 estimate -5 log(lambda, 10) ethnic\_group — is\_first\_child — nr\_siblings — parent\_marital\_status — test\_prep term — lunch\_type — parent\_educ — practice\_sport Figure 14: Lasso Variables Contraction for writing 10 -5 estimate -5 -10 log(lambda, 10) ethnic\_group — lunch\_type parent\_educ practice\_sport — transport\_me term gender nr\_siblings parent\_marital\_status — test\_prep wkly\_study\_r

Figure 13: Lasso Variables Contraction for Reading

Figure 15: Correlation Plot among Score Variables

