final project

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2023-12-01

Table 1: Data summary

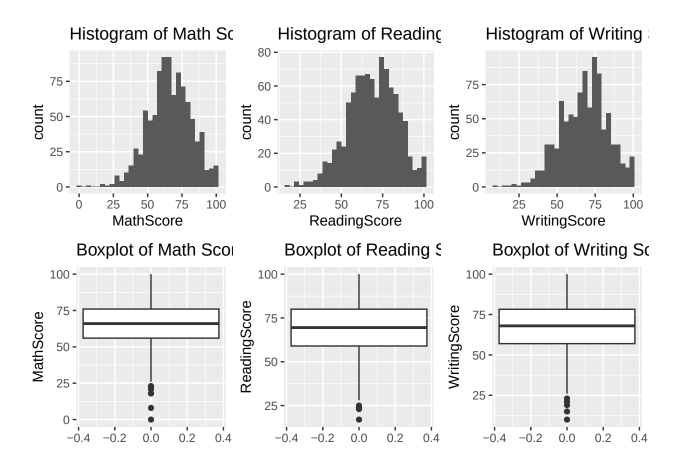
Name	data
Number of rows	948
Number of columns	14
Column type frequency:	
character	10
numeric	4
Group variables	None

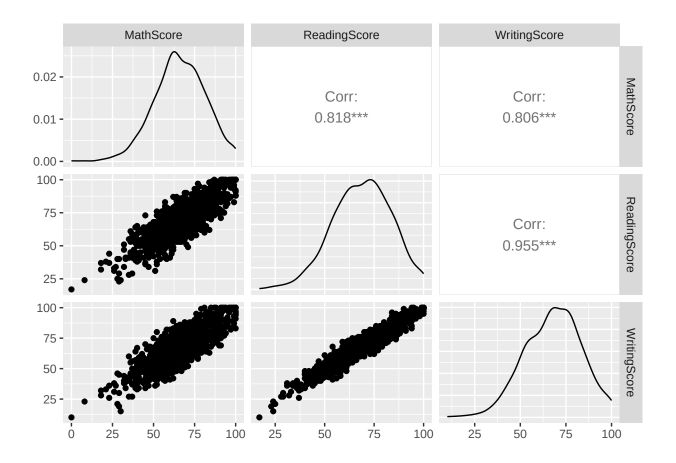
Variable type: character

skim_variable	n_missing	$complete_rate$	min	max	empty	n_unique	whitespace
Gender	0	1.00	4	6	0	2	0
EthnicGroup	59	0.94	7	7	0	5	0
ParentEduc	53	0.94	11	18	0	6	0
LunchType	0	1.00	8	12	0	2	0
TestPrep	55	0.94	4	9	0	2	0
ParentMaritalStatus	49	0.95	6	8	0	4	0
PracticeSport	16	0.98	5	9	0	3	0
IsFirstChild	30	0.97	2	3	0	2	0
TransportMeans	102	0.89	7	10	0	2	0
WklyStudyHours	37	0.96	3	6	0	3	0

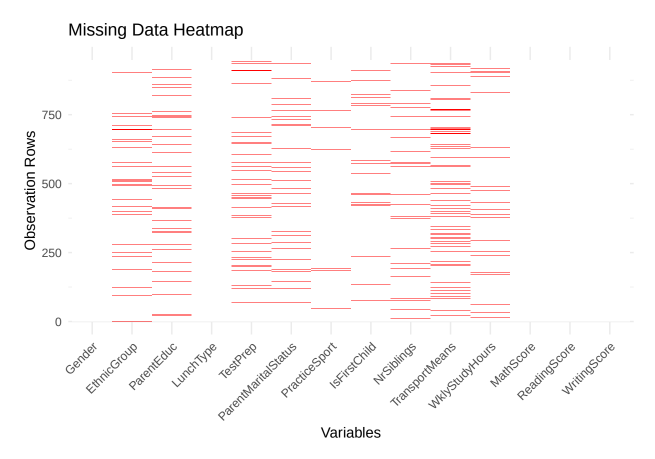
Variable type: numeric

$skim_variable$	$n_missing$	$complete_rate$	mean	sd	p0	p25	p50	p75	p100	hist
NrSiblings	46	0.95	2.16	1.48	0	1	2.0	3.00	7	
MathScore	0	1.00	65.98	15.53	0	56	66.0	76.00	100	
ReadingScore	0	1.00	68.84	14.80	17	59	69.5	80.00	100	
WritingScore	0	1.00	67.93	15.41	10	57	68.0	78.25	100	





- ## Warning: The `guide` argument in `scale_*()` cannot be `FALSE`. This was deprecated in
 ## ggplot2 3.3.4.
- ## i Please use "none" instead.
- ## This warning is displayed once every 8 hours.
- ## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
- ## generated.



##		Variable	MissingValues
##	Gender	Gender	0
##	EthnicGroup	EthnicGroup	59
##	ParentEduc	ParentEduc	53
##	LunchType	LunchType	0
##	TestPrep	TestPrep	55
##	${\tt ParentMaritalStatus}$	${\tt ParentMaritalStatus}$	49
##	PracticeSport	${\tt PracticeSport}$	16
##	IsFirstChild	IsFirstChild	30
##	NrSiblings	NrSiblings	46
##	TransportMeans	${\tt TransportMeans}$	102
##	WklyStudyHours	WklyStudyHours	37
##	MathScore	MathScore	0
##	ReadingScore	ReadingScore	0
##	WritingScore	WritingScore	0

-correlation/pairwise-

Examine the marginal distributions and pairwise relationships between variables

```
# Load necessary libraries
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v forcats 1.0.0
                        v readr
                                     2.1.4
## v lubridate 1.9.3
                        v stringr
                                     1.5.1
## v purrr
              1.0.2
                        v tibble
                                     3.2.1
## -- Conflicts ----- tidyverse_conflicts() --
## x gridExtra::combine() masks dplyr::combine()
## x dplyr::filter()
                         masks stats::filter()
## x dplyr::lag()
                         masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(ggplot2)
library(GGally)
# draw the pariplot
ggpairs(data, columns=1:14, aes(alpha = 0.3))+
 theme_bw()
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
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                                             Sibling
                                                       Studyl
                                                            athSco
                                                                 dingS
                                                                      tingSc
                                                  portM
```

14*14 obvious nonlinearities

Correlation between variables

```
# Load necessary libraries
library(greybox)

## Package "greybox", v2.0.0 loaded.

##
## Attaching package: 'greybox'

## The following object is masked from 'package:lubridate':

##
## hm

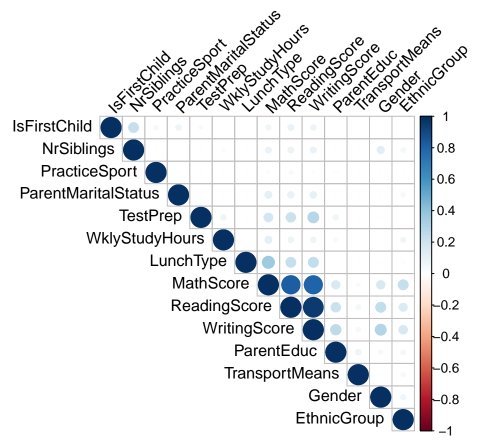
## The following object is masked from 'package:tidyr':

##
## spread

library(tidyverse)
library(corrplot)
```

corrplot 0.92 loaded # Compute the Cramer's V correlation between variables cramer_v_matrix <- assoc(data, method = "auto") # Extract the matrix with Cramer's V values cramer_v_values <- as.matrix(cramer_v_matrix\$value) # Print the correlation matrix results knitr::kable(cramer_v_values, digits = 3)</pre>

$Gend \hbox{\it Eithnic} \hbox{\it Ceasept Educh Type Pleprent MaRtal Stead \hbox{\it Spinst} \hbox{\it Chiris} ibliffigans polyMagast side Abaraching Score and the Score of the Stead British S$ 1.0000.064 0.042 0.000 0.000 Gender 0.0000.0000.000 $0.126 \ 0.000$ 0.000 $0.168 \ 0.244$ 0.294EthnicGr@10641.000 0.050 0.018 0.000 0.0470.0000.000 $0.054 \ 0.044$ 0.060 $0.240 \ 0.160 \ 0.177$ ParentEd (0c0420.050 1.000 0.000 0.069 $0.000 \ 0.074$ 0.036 $0.163 \ 0.217$ 0.0000.0180.0000.260LunchTyp@0000.018 0.000 1.000 0.000 0.0000.0000.000 $0.000 \quad 0.000$ 0.000 $0.357 \ 0.236$ 0.246TestPrep 0.0000.000 0.069 0.000 1.000 0.0000.0000.032 $0.000 \quad 0.000$ 0.070 $0.184 \ 0.217$ 0.286ParentMa@i@d@@ad447 0.000 0.000 0.000 1.000 0.0000.074 $0.000 \quad 0.000$ 0.000 $0.118 \ 0.099$ 0.100PracticeSp000000.000 0.018 0.000 0.000 0.0001.000 0.045 $0.000 \quad 0.000$ 0.000 $0.022 \ 0.033 \ 0.012$ IsFirstChi**0**d0000.000 0.000 0.000 0.032 0.0740.0451.000 $0.235 \quad 0.000$ 0.000 $0.061 \ 0.083 \ 0.075$ NrSiblings0.1260.054 0.000 0.000 0.000 0.0000.0000.235 $1.000 \ 0.000$ 0.024 $0.088 \ 0.081 \ 0.084$ Transport MG 0.044 0.074 0.000 0.000 0.000 1.0000.000 $0.030 \ 0.056 \ 0.047$ 0.0000.0000.000WklyStud**9.H0000**s060 0.036 0.000 0.070 0.0000.0000.000 $0.024 \ 0.000$ 1.000 $0.119 \ 0.079$ 0.075 $MathScor 0.1680.240 \quad 0.163 \quad 0.357 \quad 0.184$ 0.1180.0220.061 $0.088 \ 0.030$ 0.119 $1.000 \ 0.820$ 0.806ReadingSc02440.160 0.217 0.236 0.217 0.0990.0330.083 $0.081 \ 0.056$ 0.079 $0.820\ 1.000$ 0.956 WritingSc0r2940.177 0.260 0.246 0.2860.012 0.075 $0.084 \ 0.047$ 0.0750.100 $0.806 \ 0.956$ 1.000



Cramér's V (for categorical variables) varies from 0 (corresponding to no association between the variables) to 1 (complete association) and can reach 1 only when each variable is completely determined by the other.

no relation predicators colinear auto correlation compare Strength of association is calculated for nominal vs nominal with a bias corrected Cramer's V, numeric vs numeric with Spearman (default) or Pearson correlation, and nominal vs numeric with ANOVA.

```
# A tibble: 2 x 3
##
     variable1
                   variable2
                               p_value
##
     <chr>>
                   <chr>
                                  <dbl>
## 1 Gender
                   NrSiblings 0.00450
## 2 IsFirstChild NrSiblings 0.000500
##
## Call:
## lm(formula = Y math train ~ ., data = X train)
##
##
  Coefficients:
                                                    Gendermale
##
                    (Intercept)
##
                       50.10619
                                                       4.76011
            EthnicGroupgroup B
##
                                           EthnicGroupgroup C
##
                        1.22325
                                                       1.48983
##
                                           EthnicGroupgroup E
            EthnicGroupgroup D
                        5.34856
                                                       9.87450
## ParentEducbachelor's degree
                                        ParentEduchigh school
##
                        1.46321
                                                      -6.27372
```

```
##
     ParentEducmaster's degree
                                       ParentEducsome college
##
                        1.83828
                                                      -2.62638
    ParentEducsome high school
##
                                            LunchTypestandard
##
                       -6.00375
                                                      10.97098
##
                   TestPrepnone
                                   ParentMaritalStatusmarried
                                                       4.69923
##
                       -5.62471
##
       ParentMaritalStatusnone
                                   ParentMaritalStatussingle
                        1.64623
                                                       2.01068
##
##
    ParentMaritalStatuswidowed
                                       PracticeSportregularly
##
                        5.78004
                                                       2.21718
##
        PracticeSportsometimes
                                              IsFirstChildyes
                                                       1.74854
##
                        1.03807
##
                    NrSiblings1
                                                   NrSiblings2
##
                       -0.48258
                                                       0.21839
##
                    NrSiblings3
                                                   NrSiblings4
##
                        0.08025
                                                      -0.04309
##
                    NrSiblings5
                                                   NrSiblings6
##
                        1.91486
                                                       5.65833
##
                    NrSiblings7
                                     TransportMeansschool_bus
                        1.12613
##
                                                       0.82894
##
            WklyStudyHours> 10
                                         WklyStudyHours10-May
##
                                                       3.92089
                            GVIF Df GVIF<sup>(1/(2*Df))</sup>
##
## Gender
                        1.064586
                                            1.031788
                                 1
## EthnicGroup
                        1.215358
                                            1.024679
## ParentEduc
                        1.198109
                                  5
                                            1.018239
## LunchType
                        1.031755
                                            1.015753
## TestPrep
                        1.049215
                                            1.024312
## ParentMaritalStatus 1.178015
                                            1.020690
## PracticeSport
                        1.065261
                                            1.015930
## IsFirstChild
                        1.111657
                                   1
                                            1.054352
## NrSiblings
                        1.341818
                                  7
                                            1.021224
## TransportMeans
                        1.043894
                                            1.021711
                                  1
## WklyStudyHours
                        1.082693 2
                                            1.020061
```

add interation

AIC Model Parameters: 140
BIC Model Parameters: 387

Table 5: Math

model	r.squared	adj.r.squared	p.value	AIC	BIC
Math	0.4866905	0.3559779	0	5482.060	6109.811 5570.461
Reading Writing	$0.2490318 \\ 0.3599282$	$0.2213464 \\ 0.3249243$	0	5453.040 5407.924	5575.023

Table 6: Reading

torm	estimate	atd arman	statistic	n reduce
term		std.error		p.value
(Intercept)	61.4088176	11.046889	5.5589240	0.0000000
Gendermale	9.3164343	6.000885	1.5525100	0.1211283
EthnicGroupgroup B	3.1725096	6.067085	0.5229050	0.6012556
EthnicGroupgroup C	-1.1855436	5.791732	-0.2046959	0.8378872
EthnicGroupgroup D	-0.1604340	6.116623	-0.0262292	0.9790843
EthnicGroupgroup E	3.9653103	6.306522	0.6287634	0.5297708
ParentEducbachelor's degree	13.0835066	11.351808	1.1525482	0.2496077
ParentEduchigh school	-10.0867244	10.035671	-1.0050872	0.3153067
ParentEducmaster's degree	-18.6347424	16.131638	-1.1551674	0.2485347
ParentEducsome college	-16.5654032	8.822173	-1.8777010	0.0609628
ParentEducsome high school	0.2328669	9.665795	0.0240919	0.9807883
LunchTypestandard	3.9162442	3.629378	1.0790401	0.2810534
TestPrepnone	-13.8234639	4.256595	-3.2475403	0.0012366
ParentMaritalStatusmarried	7.4579774	6.573034	1.1346324	0.2570347
ParentMaritalStatusnone	24.8719704	11.983226	2.0755655	0.0384087
ParentMaritalStatussingle	19.9856912	8.778502	2.2766630	0.0231983
ParentMaritalStatuswidowed	46.6926001	17.376320	2.6871397	0.0074297
PracticeSportregularly	-23.3229950	9.413486	-2.4776151	0.0135323
PracticeSportsometimes	-10.4722488	9.009083	-1.1624101	0.2455843
IsFirstChildyes	6.7591381	4.526718	1.4931654	0.1359801
NrSiblings1	1.1198173	6.386274	0.1753475	0.8608726
NrSiblings2	10.7048146	7.172073	1.4925690	0.1361362
NrSiblings3	2.9509080	6.968085	0.4234891	0.6721077
NrSiblings4	-6.8647778	10.101360	-0.6795895	0.4970567
NrSiblings5	-9.5054553	8.647917	-1.0991612	0.2721894
NrSiblings6	2.5509272	9.715463	0.2625636	0.7929874
NrSiblings7	-2.6654559	6.200122	-0.4299038	0.6674378
TransportMeansschool_bus	-4.0415193	2.999921	-1.3472086	0.1784802
WklyStudyHours> 10	1.9296494	6.179432	0.3122697	0.7549565
WklyStudyHours10-May	1.1938396	4.639791	0.2573046	0.7970420
Gendermale:EthnicGroupgroup B	-1.6360392	4.814066	-0.3398456	0.7341054
Gendermale:EthnicGroupgroup C	4.7965139	4.570706	1.0494033	0.2944637
Gendermale:EthnicGroupgroup D	-1.3061363	4.672370	-0.2795447	0.7799343
Gendermale:EthnicGroupgroup E	-1.6021336	4.984668	-0.3214123	0.7480228
Gendermale:ParentMaritalStatusmarried	-7.8006112	3.189957	-2.4453652	0.0147901
Gendermale:ParentMaritalStatusnone	-4.0299685	6.643769	-0.6065786	0.5443864
Gendermale:ParentMaritalStatussingle	-3.6734702	3.745811	-0.9806876	0.3271876
Gendermale:ParentMaritalStatuswidowed	-2.7625008	7.930574	-0.3483356	0.3271370 0.7277245
Gendermale:PracticeSportregularly	3.7038254	3.962396	0.9347438	0.3503397
Gendermale:PracticeSportsometimes	-2.6660003	3.833323	-0.6954801	0.3803337 0.4870548
EthnicGroupgroup B:ParentEducbachelor's degree	11.5380591	10.366792	1.1129826	0.4670546 0.2662129
	10.7608882	9.778678	1.1129820	0.2002129 0.2716308
EthnicGroupgroup C:ParentEducbachelor's degree	10.700882	10.070354	1.1004441 1.0554596	0.2710308
EthnicGroupgroup D:ParentEducbachelor's degree				
EthnicGroupgroup E:ParentEducbachelor's degree	17.3963097	10.810495	1.6092057	0.1081580
EthnicGroupgroup B:ParentEduchigh school	-8.5301281	7.224639	-1.1806996	0.2382438
EthnicGroupgroup C:ParentEduchigh school	-0.4617453	6.801476	-0.0678890	0.9458992
EthnicGroupgroup D:ParentEduchigh school	2.2186359	7.163699	0.3097054	0.7569049
EthnicGroupgroup E:ParentEduchigh school	7.4590517	7.653258	0.9746244	0.3301846
EthnicGroupgroup B:ParentEducmaster's degree	20.6784704	13.668673	1.5128367	0.1309083
EthnicGroupgroup C:ParentEducmaster's degree	11.5414327	12.368751	0.9331122	0.3511806

term	estimate	$\operatorname{std.error}$	statistic	p.value
EthnicGroupgroup D:ParentEducmaster's degree	29.1142305	12.268333	2.3731203	0.0179889
EthnicGroupgroup E:ParentEducmaster's degree	24.9938880	13.842312	1.8056151	0.0715373
EthnicGroupgroup B:ParentEducsome college	0.5422308	6.931302	0.0782293	0.9376748
EthnicGroupgroup C:ParentEducsome college	2.9097536	6.443238	0.4515980	0.6517406
EthnicGroupgroup D:ParentEducsome college	11.1132332	6.739593	1.6489473	0.0997422
EthnicGroupgroup E:ParentEducsome college	4.4467878	7.018584	0.6335734	0.5266285
EthnicGroupgroup B:ParentEducsome high school	-8.6299471	7.387235	-1.1682242	0.2432338
EthnicGroupgroup C:ParentEducsome high school	-5.4554825	7.328833	-0.7443862	0.4569679
EthnicGroupgroup D:ParentEducsome high school	-1.1207948	7.256886	-0.1544457	0.8773162
EthnicGroupgroup E:ParentEducsome high school	10.6125942	8.338515	1.2727199	0.2036672
ParentEducbachelor's degree:TestPrepnone	-3.5520227	4.100230	-0.8662984	0.3867127
ParentEduchigh school:TestPrepnone	0.0829263	3.613702	0.0229477	0.9817005
ParentEducmaster's degree:TestPrepnone	-6.2625004	5.962210	-1.0503656	0.2940216
ParentEducsome college:TestPrepnone	4.1245569	3.305755	1.2476898	0.2126875
ParentEducsome high school:TestPrepnone	5.7480449	3.643417	1.5776520	0.1152333
ParentEducbachelor's	-20.1804590	7.418390	-2.7203286	0.0067327
degree:ParentMaritalStatusmarried				
ParentEduchigh school:ParentMaritalStatusmarried	1.7971003	4.737930	0.3793007	0.7046142
ParentEducmaster's	-7.7891767	8.397266	-0.9275849	0.3540389
degree:ParentMaritalStatusmarried				
ParentEducsome college:ParentMaritalStatusmarried	-6.0507973	4.513566	-1.3405801	0.1806226
ParentEducsome high	-9.4606586	5.385427	-1.7567148	0.0795353
school: Parent Marital Status married				
ParentEducbachelor's	-21.3091996	14.310216	-1.4890900	0.1370496
degree:ParentMaritalStatusnone				
ParentEduchigh school:ParentMaritalStatusnone	-5.7308943	8.488951	-0.6751004	0.4999020
ParentEducmaster's degree:ParentMaritalStatusnone	-4.4589100	16.160311	-0.2759173	0.7827175
ParentEducsome college:ParentMaritalStatusnone	-7.7864746	8.010173	-0.9720732	0.3314510
ParentEducsome high	-11.3667469	11.604328	-0.9795265	0.3277602
school:ParentMaritalStatusnone	00 1011000	- 000-00		
ParentEducbachelor's	-28.4811963	7.960590	-3.5777744	0.0003778
degree:ParentMaritalStatussingle	1.050000	F F 10.1F1	0.1000100	0.0405014
ParentEduchigh school:ParentMaritalStatussingle	-1.0722393	5.546451	-0.1933199	0.8467814
ParentEducmaster's degree:ParentMaritalStatussingle	-18.1609892	9.547631	-1.9021462	0.0576858
ParentEducsome college:ParentMaritalStatussingle	-13.8510720	5.314170	-2.6064413	0.0094025
ParentEducsome high	-12.1454163	6.067053	-2.0018643	0.0458009
school:ParentMaritalStatussingle	01 1100100	17 619066	1 1000446	0.0010004
ParentEducbachelor's	-21.1198120	17.613866	-1.1990446	0.2310384
degree:ParentMaritalStatuswidowed	00.6701000	10.005954	1 5001515	0.1174001
ParentEduchigh school:ParentMaritalStatuswidowed	-29.6781998	18.925354	-1.5681715	0.1174291
ParentEducmaster's	-70.4602104	29.625244	-2.3783841	0.0177368
degree:ParentMaritalStatuswidowed	1.6.0000500	1.6 505600	0.0550550	0.0000010
ParentEducsome college:ParentMaritalStatuswidowed	-16.3238533	16.737683	-0.9752756	0.3298619
ParentEducsome high	-42.8527054	17.124777	-2.5023803	0.0126317
school:ParentMaritalStatuswidowed	0.0000070	7.001010	1 0400040	0.00.40077
ParentEducbachelor's degree:PracticeSportregularly	8.3680970	7.981818	1.0483949	0.2949275
ParentEduchigh school:PracticeSportregularly	-4.1603053	6.347495	-0.6554247	0.5124745
ParentEducmaster's degree:PracticeSportregularly	-3.2032371	9.735132	-0.3290389	0.7422543
ParentEducsome college:PracticeSportregularly	5.3482401	5.468121	0.9780764	0.3284761
ParentEducsome high school:PracticeSportregularly	-0.8172625	6.225220	-0.1312825	0.8956009
ParentEducbachelor's degree:PracticeSportsometimes	-1.9374238	7.710948	-0.2512562	0.8017119
ParentEduchigh school:PracticeSportsometimes	-0.2283046	6.141239	-0.0371757	0.9703587

term	estimate	std.error	statistic	p.value
ParentEducmaster's degree:PracticeSportsometimes	13.9149051	8.105402	1.7167446	0.0866014
ParentEducsome college:PracticeSportsometimes	9.9330248	5.320216	1.8670341	0.0624405
ParentEducsome high school:PracticeSportsometimes	0.9212007	5.973698	0.1542095	0.8775024
ParentEducbachelor's degree:IsFirstChildyes	-4.9833985	4.447708	-1.1204419	0.2630254
ParentEduchigh school:IsFirstChildyes	7.6841592	3.568022	2.1536188	0.0317137
ParentEducmaster's degree:IsFirstChildyes	8.8598397	5.513945	1.6068059	0.1086837
ParentEducsome college:IsFirstChildyes	8.3688353	3.273490	2.5565482	0.0108451
ParentEducsome high school:IsFirstChildyes	1.8272436	3.729396	0.4899570	0.6243641
LunchTypestandard:PracticeSportregularly	7.1452804	4.117244	1.7354521	0.0832334
LunchTypestandard:PracticeSportsometimes	9.1654660	3.943823	2.3240054	0.0204968
TestPrepnone:PracticeSportregularly	8.4956384	4.282605	1.9837546	0.0477910
TestPrepnone:PracticeSportsometimes	7.4450778	4.082624	1.8236011	0.0687671
ParentMaritalStatusmarried:PracticeSportregularly	10.0380401	5.342114	1.8790390	0.0607795
Parent Marital Status none: Practice Sport regularly	-7.1349365	9.513131	-0.7500093	0.4535770
${\bf Parent Marital Status single: Practice Sport regularly}$	-5.0377188	7.368460	-0.6836868	0.4944673
ParentMaritalStatuswidowed:PracticeSportregularly	-2.8371839	16.044581	-0.1768313	0.8597075
Parent Marital Status married: Practice Sportsometimes	3.0773083	5.070675	0.6068833	0.5441844
Parent Marital Status none: Practice Sportsometimes	-12.9471008	8.806823	-1.4701217	0.1421134
Parent Marital Status single: Practice Sportsometimes	-10.2709987	7.144038	-1.4377022	0.1510999
${\bf Parent Marital Status widowed:} {\bf Practice Sportsometimes}$	-2.8495634	16.810904	-0.1695069	0.8654617
ParentMaritalStatusmarried:IsFirstChildyes	-6.2453634	3.926687	-1.5904920	0.1123114
ParentMaritalStatusnone:IsFirstChildyes	-12.4793139	7.714099	-1.6177279	0.1063073
ParentMaritalStatussingle:IsFirstChildyes	-1.1855340	4.401450	-0.2693508	0.7877630
Parent Marital Status widowed: Is First Childyes	10.0658977	12.508267	0.8047396	0.4213255
$Parent Marital Status married: Transport Means school_but$		3.339323	2.3596928	0.0186462
ParentMaritalStatusnone:TransportMeansschool_bus	7.9984563	6.641455	1.2043230	0.2289943
$Parent Marital Status single: Transport Means school_bus$	2.8278397	3.781858	0.7477383	0.4549447
$Parent Marital Status widowed: Transport Means school_but and the status widowed and the $		11.606791	-1.6925008	0.0911295
PracticeSportregularly:NrSiblings1	0.5088957	7.157308	0.0711015	0.9433434
PracticeSportsometimes:NrSiblings1	-3.4973706	6.961731	-0.5023708	0.6156122
PracticeSportregularly:NrSiblings2	-6.9387451	7.910053	-0.8772059	0.3807663
PracticeSportsometimes:NrSiblings2	-17.2640507	7.763011	-2.2238860	0.0265705
PracticeSportregularly:NrSiblings3	1.3902158	7.764139	0.1790560	0.8579611
PracticeSportsometimes:NrSiblings3	-6.0851146	7.491617	-0.8122565	0.4170037
PracticeSportregularly:NrSiblings4	3.5073502	10.922535	0.3211114	0.7482507
PracticeSportsometimes:NrSiblings4	7.3654394	10.579080	0.6962269	0.4865874
PracticeSportregularly:NrSiblings5	16.6383891	9.836623	1.6914737	0.0913255
PracticeSportsometimes:NrSiblings5	10.4190439	9.348883	1.1144694	0.2655755
PracticeSportregularly:NrSiblings6	14.8266072	12.732168	1.1644998	0.2447376
PracticeSportsometimes:NrSiblings6	NA	NA	NA	NA
PracticeSportregularly:NrSiblings7	13.6357274	10.879764	1.2533110	0.2106370
PracticeSportsometimes:NrSiblings7	NA	NA	NA	NA
PracticeSportregularly:WklyStudyHours> 10	1.6935685	6.138330	0.2759005	0.7827304
PracticeSportsometimes:WklyStudyHours> 10	4.9818703	5.946600	0.8377678	0.4025331
PracticeSportregularly:WklyStudyHours10-May	11.3965731	4.657203	2.4470852	0.0147205
PracticeSportsometimes:WklyStudyHours10-May	5.8204031	4.493068	1.2954184	0.1957315
IsFirstChildyes:WklyStudyHours> 10	-1.0834857	3.598399	-0.3011022	0.7634529
IsFirstChildyes:WklyStudyHours10-May	-7.7061288	2.775496	-2.7764872	0.0056865

Table 7: Writing

term	estimate	std.error	statistic	p.value
(Intercept)	62.9639016	3.885243	16.2059119	0.0000000
Gendermale	-11.2814161	1.837147	-6.1407249	0.0000000
EthnicGroupgroup B	0.7322924	2.170119	0.3374434	0.7358914
EthnicGroupgroup C	1.0972551	2.044481	0.5366914	0.5916641
EthnicGroupgroup D	4.3368085	2.084041	2.0809610	0.0378278
EthnicGroupgroup E	5.8223627	2.307244	2.5235141	0.0118557
ParentEducbachelor's degree	1.1717604	1.940551	0.6038286	0.5461680
ParentEduchigh school	-5.9564479	1.631873	-3.6500674	0.0002832
ParentEducmaster's degree	3.1905460	2.374783	1.3435103	0.1795749
ParentEducsome college	-3.4572525	1.515029	-2.2819717	0.0228129
ParentEducsome high school	-6.3687036	1.732866	-3.6752434	0.0002572
LunchTypestandard	9.6783918	1.952202	4.9576801	0.0000009
TestPrepnone	-7.1729691	1.128634	-6.3554435	0.0000000
ParentMaritalStatusmarried	10.6131092	3.213924	3.3022279	0.0010117
ParentMaritalStatusnone	9.8107851	6.279111	1.5624481	0.1186684
ParentMaritalStatussingle	4.2137616	3.489714	1.2074804	0.2276857
ParentMaritalStatuswidowed	9.0417409	6.287990	1.4379383	0.1509321
IsFirstChildyes	7.9880898	3.719306	2.1477365	0.0321032
TransportMeansschool_bus	1.7322034	1.073741	1.6132408	0.1071768
Gendermale:IsFirstChildyes	5.0520373	2.231088	2.2643830	0.0238787
LunchTypestandard:IsFirstChildyes	-3.9410694	2.356205	-1.6726344	0.0948798
ParentMaritalStatusmarried:IsFirstChildyes	-8.5763774	3.697258	-2.3196586	0.0206678
ParentMaritalStatusnone:IsFirstChildyes	-10.2742988	7.021450	-1.4632731	0.1438753
ParentMaritalStatussingle:IsFirstChildyes	-2.4343962	4.078524	-0.5968817	0.5507939
${\bf Parent Marital Status widowed: Is First Childyes}$	-4.1273385	7.575946	-0.5447951	0.5860810

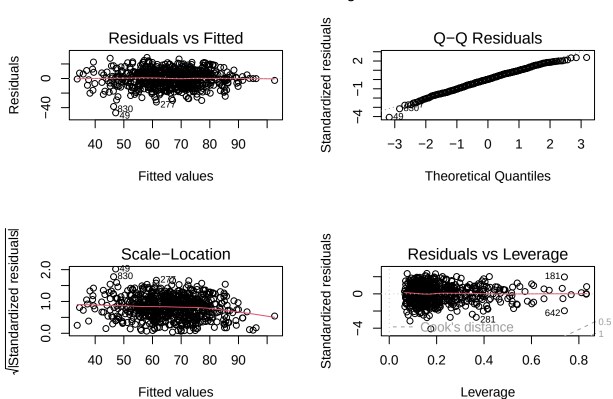
estimate	std.error	statistic	p.value
56.7216183	4.670924	12.1435548	0.0000000
-5.1023135	2.969769	-1.7180842	0.0862649
-0.3609326	2.104296	-0.1715218	0.8638677
0.8447501	1.979834	0.4266772	0.6697579
5.7911650	2.014806	2.8743036	0.0041836
4.5399762	2.239547	2.0271852	0.0430574
6.1984741	3.353272	1.8484853	0.0649932
-10.3655894	2.769891	-3.7422374	0.0001988
5.2500895	4.060929	1.2928296	0.1965365
-8.7289152	2.451715	-3.5603306	0.0003978
-9.2257524	2.785427	-3.3121506	0.0009779
8.0305724	1.058835	7.5843453	0.0000000
-9.4788974	1.088616	-8.7072939	0.0000000
11.9633720	3.122530	3.8313075	0.0001400
6.9763575	6.065634	1.1501448	0.2505138
5.8741390	3.408781	1.7232375	0.0853286
6.7746978	6.117637	1.1074043	0.2685352
3.5334573	2.311655	1.5285400	0.1268726
4.8986231	2.208763	2.2178127	0.0269180
8.9439025	4.191695	2.1337196	0.0332453
1.7049106	1.032210	1.6517092	0.0990844
	56.7216183 -5.1023135 -0.3609326 0.8447501 5.7911650 4.5399762 6.1984741 -10.3655894 5.2500895 -8.7289152 -9.2257524 8.0305724 -9.4788974 11.9633720 6.9763575 5.8741390 6.7746978 3.5334573 4.8986231 8.9439025	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

term	estimate	std.error	statistic	p.value
WklyStudyHours> 10	3.1632615	2.681651	1.1795947	0.2385997
WklyStudyHours10-May	7.1506197	2.108350	3.3915718	0.0007377
Gendermale:PracticeSportregularly	-2.6986774	3.416209	-0.7899625	0.4298423
Gendermale:PracticeSportsometimes	-6.2654174	3.292604	-1.9028763	0.0575052
ParentEducbachelor's degree:IsFirstChildyes	-5.2894474	4.038891	-1.3096288	0.1907914
ParentEduchigh school:IsFirstChildyes	4.4165403	3.346881	1.3195988	0.1874409
ParentEducmaster's degree:IsFirstChildyes	0.2763606	4.901774	0.0563797	0.9550569
ParentEducsome college:IsFirstChildyes	8.3587252	3.046358	2.7438418	0.0062427
ParentEducsome high school:IsFirstChildyes	2.7994433	3.448495	0.8117869	0.4172158
ParentMaritalStatusmarried:IsFirstChildyes	-8.7730971	3.590119	-2.4436788	0.0148074
ParentMaritalStatusnone:IsFirstChildyes	-6.8052717	6.790204	-1.0022190	0.3166166
ParentMaritalStatussingle:IsFirstChildyes	-3.8134655	3.973008	-0.9598433	0.3374965
ParentMaritalStatuswidowed:IsFirstChildyes	-2.4713661	7.353749	-0.3360688	0.7369291
IsFirstChildyes:WklyStudyHours> 10	-1.8374437	3.351393	-0.5482627	0.5837027
IsFirstChildyes:WklyStudyHours10-May	-6.2461410	2.574453	-2.4262013	0.0155331

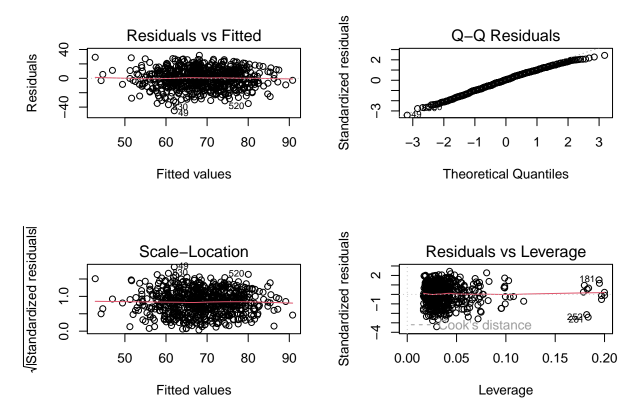
 $\mbox{\tt \#\#}$ Warning: not plotting observations with leverage one:

557

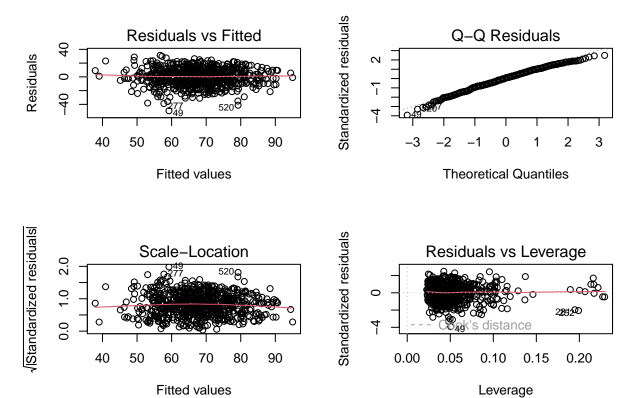
Math Model Diagnostic

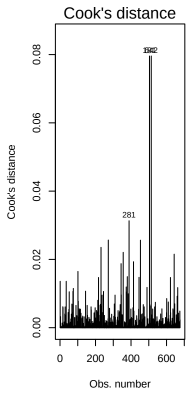


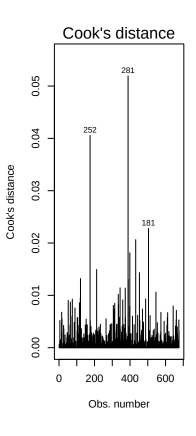
Reading Model Diagnostic

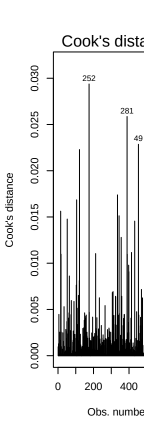


Writing Model Diagnostic









Influential observations

181 642

model	r.squared	adj.r.squared	p.value	AIC	BIC
Math Reading	$0.4388893 \\ 0.3092762$	$\begin{array}{c} 0.3292584 \\ 0.2303690 \end{array}$	0	5474.598 5472.438	5980.080 5792.877
Writing	0.3954233	0.3340751	0	5409.184	5698.030

multicolinearity-

##		GVIF	Df	GVIF^(1/(2*Df))
##	Gender	3.939788e+12	29	1.648782
##	EthnicGroup	1.071436e+11	34	1.452799
##	ParentEduc	1.715684e+10	91	1.138238
##	LunchType	2.078651e+03	5	2.146734
##	TestPrep	6.202137e+11	25	1.721277
##	${\tt ParentMaritalStatus}$	2.412732e+14	71	1.262657
##	PracticeSport	1.752809e+15	94	1.205268
##	IsFirstChild	6.499019e+17	43	1.611114
##	NrSiblings	2.882568e+04	23	1.250120
##	TransportMeans	1.475150e+06	9	2.201472
##	WklyStudyHours	7.034470e+04	11	1.660843
шш				

Gender

EthnicGroup

ParentEduc

EthnicGroup, ParentMaritalStatus, Pract Gender, Pa

EthnicGroup, TestPrep, ParentMaritalStatus, PracticeSport, IsFi

```
## LunchType
                                                                                                    Pract
## TestPrep
                                                                                        ParentEduc, Pract
## ParentMaritalStatus
                                                 Gender, ParentEduc, PracticeSport, IsFirstChild, Transp
## PracticeSport
                       Gender, ParentEduc, LunchType, TestPrep, ParentMaritalStatus, NrSiblings, WklySt
## IsFirstChild
                                                                 ParentEduc, ParentMaritalStatus, WklySt
                                                                                                    Pract
## NrSiblings
## TransportMeans
                                                                                              ParentMarit
## WklyStudyHours
                                                                                      PracticeSport, IsFi:
##
## Gender
                                                       ParentEduc, LunchType, TestPrep, IsFirstChild, Nr
## EthnicGroup
                              LunchType, TestPrep, ParentMaritalStatus, PracticeSport, IsFirstChild, Nr.
                                                                                    Gender, LunchType, Nr
## ParentEduc
## LunchType
                       Gender, EthnicGroup, ParentEduc, TestPrep, ParentMaritalStatus, IsFirstChild, Nr.
## TestPrep
                                  Gender, EthnicGroup, LunchType, ParentMaritalStatus, IsFirstChild, Nr.
## ParentMaritalStatus
                                                                                     EthnicGroup, LunchTy
## PracticeSport
## IsFirstChild
                                                             Gender, EthnicGroup, LunchType, TestPrep, P.
## NrSiblings
                        Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus, IsFi
                                  Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, PracticeSport,
## TransportMeans
                                           Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, ParentM
## WklyStudyHours
                            GVIF Df GVIF<sup>(1/(2*Df))</sup>
##
## Gender
                                            1.022359
                        1.247487
## EthnicGroup
                        1.213639
                                            1.024498
## ParentEduc
                       18.907107 11
                                            1.142953
## LunchType
                        1.054283
                                            1.026783
## TestPrep
                        1.069432
                                            1.034134
## ParentMaritalStatus 10.307544
                                            1.138378
## PracticeSport
                        1.247487 5
                                            1.022359
## IsFirstChild
                        1.498307 23
                                            1.008829
## TransportMeans
                        1.048290
                                            1.023860
## WklyStudyHours
                       15.481526 5
                                            1.315168
##
                                                         Interacts With
## Gender
                                                          PracticeSport
## EthnicGroup
                                                           IsFirstChild
## ParentEduc
## LunchType
## TestPrep
                                                           IsFirstChild
## ParentMaritalStatus
## PracticeSport
                                                                 Gender
## IsFirstChild
                       ParentEduc, ParentMaritalStatus, WklyStudyHours
## TransportMeans
## WklyStudyHours
                                                           IsFirstChild
##
## Gender
                                     EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus,
## EthnicGroup
                          Gender, ParentEduc, LunchType, TestPrep, ParentMaritalStatus, PracticeSport,
## ParentEduc
                                        Gender, EthnicGroup, LunchType, TestPrep, ParentMaritalStatus, P.
                        Gender, EthnicGroup, ParentEduc, TestPrep, ParentMaritalStatus, PracticeSport,
## LunchType
                       Gender, EthnicGroup, ParentEduc, LunchType, ParentMaritalStatus, PracticeSport,
## TestPrep
                                                 Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, P.
## ParentMaritalStatus
## PracticeSport
                                     EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus,
## IsFirstChild
                                                                              Gender, EthnicGroup, LunchT
                             Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus,
## TransportMeans
```

Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, Parent

WklyStudyHours

```
##
                            GVIF Df GVIF^(1/(2*Df))
## Gender
                      11.920636 3
                                           1.511413
                      1.145083 4
## EthnicGroup
                                           1.017079
                       1.151051 5
## ParentEduc
                                           1.014167
## LunchType
                      11.340497 3
                                           1.498898
## TestPrep
                       1.058748 1
                                           1.028955
## ParentMaritalStatus 4.438725 9
                                          1.086323
## IsFirstChild
                       1.242946 13
                                          1.008400
## TransportMeans
                       1.044786 1
                                           1.022148
##
                                               Interacts With
## Gender
                                                 IsFirstChild
## EthnicGroup
## ParentEduc
## LunchType
                                                 IsFirstChild
## TestPrep
## ParentMaritalStatus
                                                 IsFirstChild
## IsFirstChild
                       Gender, LunchType, ParentMaritalStatus
## TransportMeans
##
                                   EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus, T.
## Gender
## EthnicGroup
                         Gender, ParentEduc, LunchType, TestPrep, ParentMaritalStatus, IsFirstChild, T.
## ParentEduc
                        Gender, EthnicGroup, LunchType, TestPrep, ParentMaritalStatus, IsFirstChild, T.
                                      Gender, EthnicGroup, ParentEduc, TestPrep, ParentMaritalStatus, T
## LunchType
## TestPrep
                       Gender, EthnicGroup, ParentEduc, LunchType, ParentMaritalStatus, IsFirstChild, T.
## ParentMaritalStatus
                                                Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, T
                                                                   EthnicGroup, ParentEduc, TestPrep, T
## IsFirstChild
## TransportMeans
                             Gender, EthnicGroup, ParentEduc, LunchType, TestPrep, ParentMaritalStatus,
```

model validation

cross validation

```
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

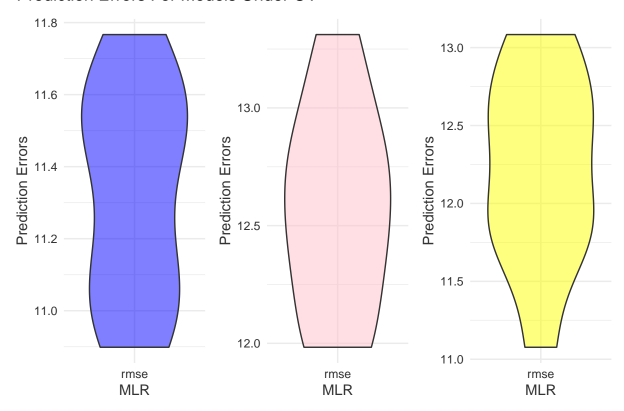
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases

## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
```

```
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Warning in predict.lm(modelFit, newdata): prediction from rank-deficient fit;
## attr(*, "non-estim") has doubtful cases
## Linear Regression
##
## 676 samples
## 11 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 609, 608, 608, 608, 608, 610, ...
## Resampling results:
##
##
    RMSE
              Rsquared MAE
##
     14.91814 0.214787 11.84556
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
## Linear Regression
##
## 676 samples
## 11 predictor
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 609, 609, 606, 609, 609, 607, ...
## Resampling results:
##
##
    RMSE
              Rsquared
     14.20697 0.1640405 11.59006
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
## Linear Regression
##
## 676 samples
   11 predictor
##
##
```

```
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 608, 608, 609, 608, 608, 610, ...
## Resampling results:
##
     RMSE
               Rsquared
                          MAE
                         10.66843
##
     13.23719 0.2922543
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
## Warning: There were 10 warnings in `mutate()`.
## The first warning was:
## i In argument: `rmse = map2_dbl(model, test, ~rmse(model = .x, data = .y))`.
## Caused by warning in `predict.lm()`:
## ! prediction from rank-deficient fit; attr(*, "non-estim") has doubtful cases
## i Run `dplyr::last_dplyr_warnings()` to see the 9 remaining warnings.
```

Prediction Errors For Models Under CV



prediction

```
## Warning in predict.lm(final_math, newdata = X_test): prediction from
## rank-deficient fit; attr(*, "non-estim") has doubtful cases
```

Table 10: MSPE Values for Different Subjects

Subject	MSPE
Math	256.9196
Reading	134.7220
Writing	127.4526