# Data Exploration

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# Descriptive summary statistics for all variables

Two table with summary information on the descriptive statistics of all variables are listed below. The frequency and percentage of each categories in each categorical variable is listed out. For each numeric variable, the table includes values of mean, median, standard deviation, minimum, maximum, Q1 and Q3 values.

#### Categorical Variables

variable	category	count	percent	
gender	female	315	53.662692	
gender	male	272	46.337308	
ethnic_group	group A	50	8.517888	
ethnic_group	group B	123	20.954003	
$ethnic\_group$	group C	174	29.642249	
$ethnic\_group$	group D	155	26.405451	
$ethnic\_group$	group E	85	14.480409	
parent_educ	associate's degree	128	21.805792	
parent_educ	bachelor's degree	71	12.095400	

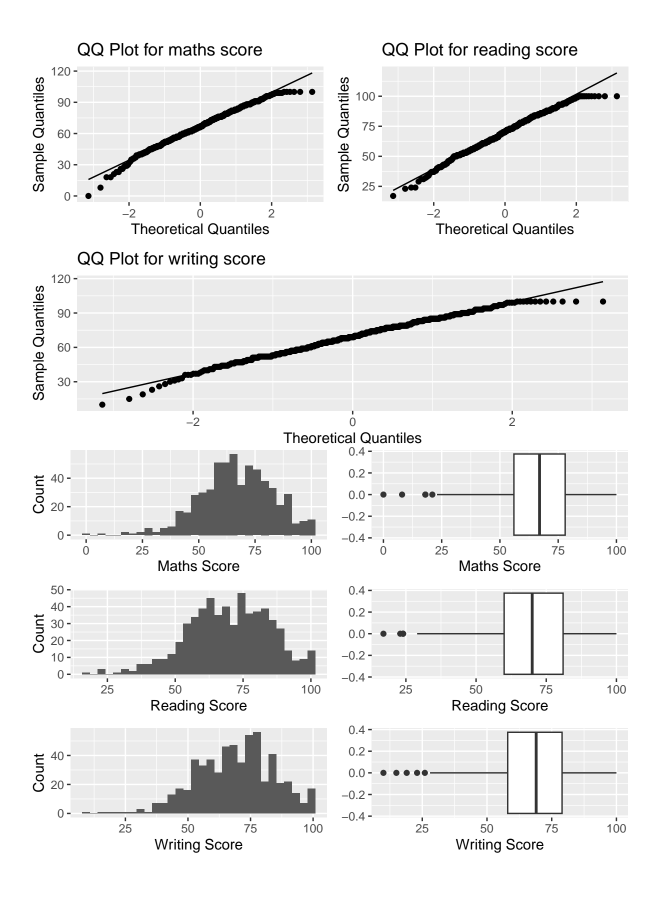
variable	category	count	percent	
parent_educ	high school	122	20.783646	
parent_educ	master's degree	39	6.643952	
parent_educ	some college	116	19.761499	
parent_educ	some high school	111	18.909710	
lunch_type	free/reduced	206	35.093697	
lunch_type	standard	381	64.906303	
test_prep	completed	208	35.434412	
test_prep	none	379	64.565588	
parent_marital_status	divorced	92	15.672913	
parent_marital_status	married	343	58.432709	
parent_marital_status	single	137	23.339012	
parent_marital_status	widowed	15	2.555366	
practice_sport	never	68	11.584327	
practice_sport	regularly	218	37.137990	
practice_sport	sometimes	301	51.277683	
is_first_child	no	192	32.708688	
is_first_child	yes	395	67.291312	
transport_means	private	229	39.011925	
transport_means	school_bus	358	60.988075	
wkly_study_hours	< 5	154	26.235094	
wkly_study_hours	> 10	104	17.717206	
wkly_study_hours	5-10	329	56.047700	

# Numeric Variables

variable	mean	median	$\operatorname{sd}$	minimum	maximum	q1	q3
$nr\_siblings$	2.139693	2	1.481712	0	7	1	3
math_score	66.676320	67	16.113744	0	100	56	78
reading_score	69.846678	70	15.166662	17	100	60	81
writing_score	68.901192	69	15.550000	10	100	58	79

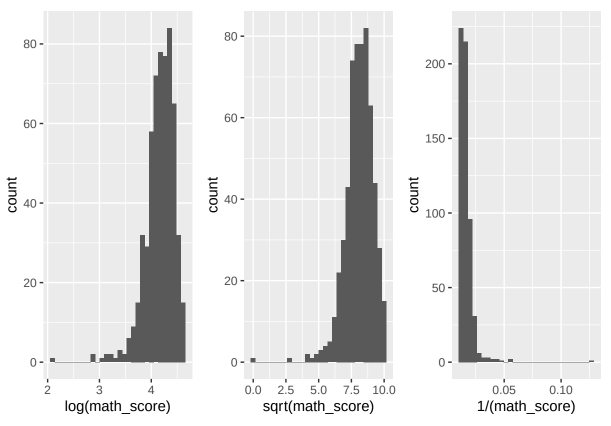
#### Distribution of the outcomes

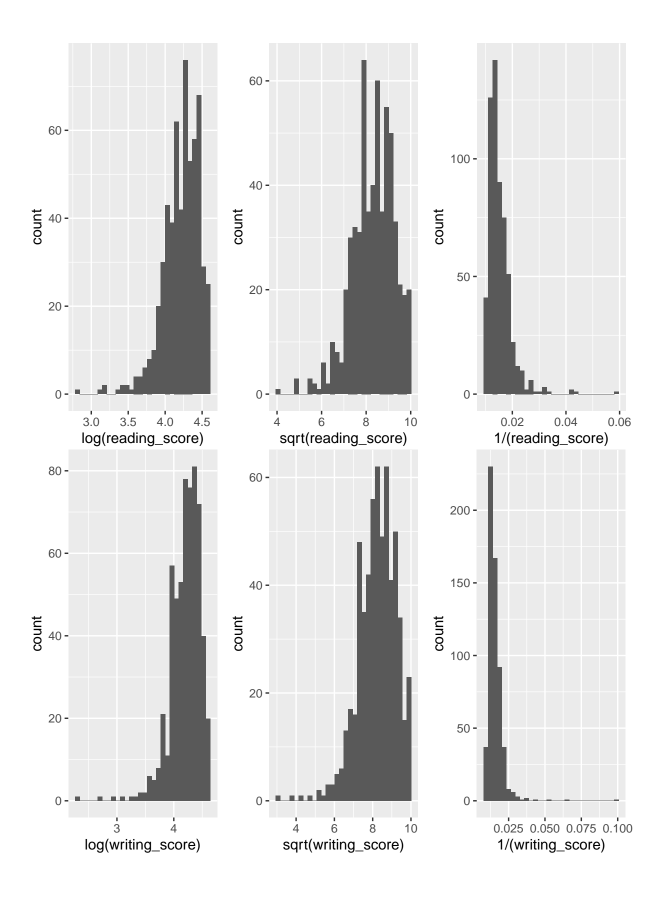
The outcome of this study includes the following variables: maths scores, reading scores, and writing scores. QQplots of the outcome variables are created to explore the distribution of each score. QQplot compares the quantiles of the data against the quantiles of a normal distribution. According the plots, majority of the data points of all three scores follow the straight qqline, which indicates they follow the normal distribution. However, there are some deviations from the line on the two ends of the distribution, which indicates the distributions might have heavier tails than normal distribution. Or, there might be skewness or outliers in the dataset. To further explore the distribution of outcomes, histograms and boxplots for the scores were incorporated. As suggested by the histograms and boxplots, all three scores are left-skewed with outliers on the left side of the distribution.



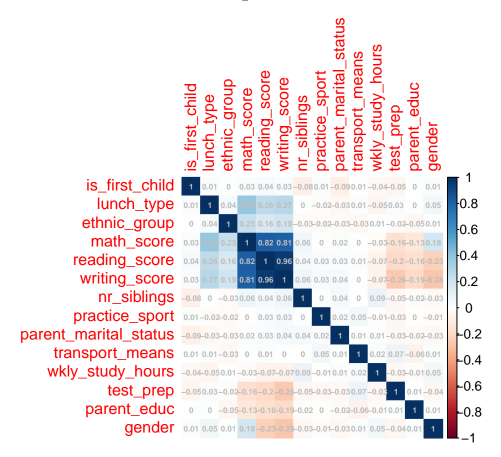
## Potential transformations

Potential transformations that may help further prepare the variables for later analysis were tested. With the expectation to normalize distribution and minimize skewness and impact of outliers, three types of transformations were tested: 1) Natural logarithm 2) Square Root 3) Inverse. The resulting plots are plotted in histograms shown below. There is no apparent improvement on the distribution of the outcome through the three transformations mentioned. Thus, original outcome data were chosen to be used in following statistical modeling steps.





## Pairwise relationships



By plotting our the pairwise correlation between variables, there is apparent linearity among the three scores. Other correlation coefficients are relatively small, indicating weak linear relationship between the variables.