

The Impact of Race, Gender, First-gen Status, Sleep Amount, and Institution Type on the Academic Performance of College Students

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Introduction and Data

Project Motivation and Research Question

Given our age, we are interested in exploring how collegiate academic performance is explained by various different factors, included, but not limited to, differences in a student's university type, sleep levels, and demographic background. It is generally understood that lower levels of sleep negatively impact academic performance, but we are interested in how this impact varies or might be challenged by different factors and how we may be able to predict academic performance based on different factors. We hypothesize that the average time in bed will have the largest effect on cumulative GPA and that having less variation in bed time will lead to a higher cumulative GPA. We also anticipate the type of university students attend and first-gen status to have an affect on students' GPA. Our research question is as follows: What factors affect academic performance (in terms of GPA) of college students?

Dataset and Key Variables

The data was originally collected with participants being first-year students at the following three universities: Carnegie Mellon University (CMU), a STEM-focused private university, The University of Washington (UW), a large public university, and Notre Dame University (ND), a private Catholic university. To collect data on sleep, each participating student was given a device to track their sleep and physical activity for a month in the spring term of years 2016 to 2019, and demographic data was provided by university registrars (University 2023).

There were originally 634 observations, representing the 634 participants in this study. We filtered out students whose data was collected less than 50% of the term, leaving us with 588 participants. `demo_race` is a binary variable with 0 being underrepresented students

and 1 being non-underrepresented students. Students are considered underrepresented if either parent is Black, Hispanic or Latino, Native American, or Pacific, and students are deemed non-underrepresented if both parents have White or Asian ancestry. `demo_gender` and `demo_firstgen` are also both binary variables with 0 being male and 1 being female, and with 0 being non-first gen and 1 being first-gen, respectively. The mean successive squared difference of bedtime (`bedtime_mssd`) measures the bedtime variability, specifically the average of the squared difference of bedtime on consecutive nights. To measure academic performance, we will be using variables `term_gpa` and `cum_gpa` (cumulative GPA) as response variables. The cumulative GPA is the GPA of students' freshman fall semester, and term GPA is the GPA of students' spring semester GPA, the semester that the study was conducted.

Four new variables were created to aid our analysis. `gpa_split` was created as our response variable, which is a binary variable that classifies GPA as "High" or "Low". A "High" GPA was determined as above the 75th percentile (3.81 GPA) of the overall term GPAs. "Low" GPA represents all the term GPAs below the 75th percentile. `university` is a variable which groups studies done by university. `threshold_gpa` is a binary variable that classifies GPA as "high" if a student's term GPA is higher than or equal to their cumulative GPA, and "low" if it is less than their cumulative GPA. `daytime_sleep_lvl` is a binary variable that uses a threshold of 60 minutes to determine whether a student's average daytime sleep is long ("high") or short ("low").

Univariate Exploratory Data Analysis

Table 1: Summary Statistics of Term GPA

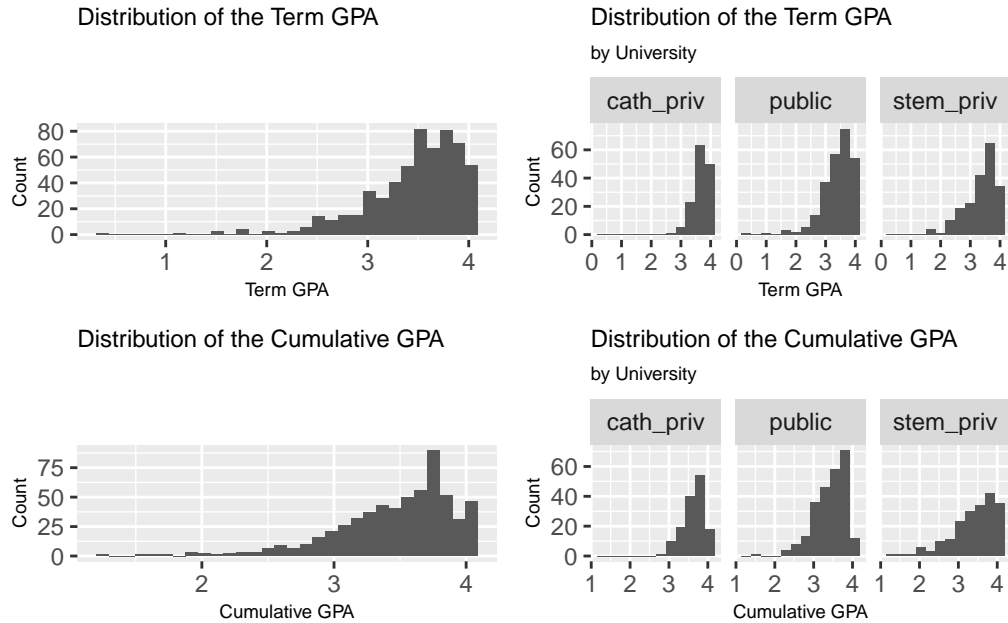
Min	Q1	Median	Mean	Q3	Max	SD
0.35	3.237	3.555	3.45	3.81	4	0.491

Based on table above, the 75th percentile of overall term GPAs for this dataset was 3.81, which we used to create the response variable `gpa_split`.

Table 2: Summary of Cumulative GPA by University

university	mean_cgpa	median_cgpa	sd_cgpa	min_cgpa	max_cgpa	count
cath_priv	3.639	3.714	0.261	2.800	4	142
public	3.429	3.501	0.400	1.588	4	249
stem_priv	3.388	3.520	0.554	1.210	4	197

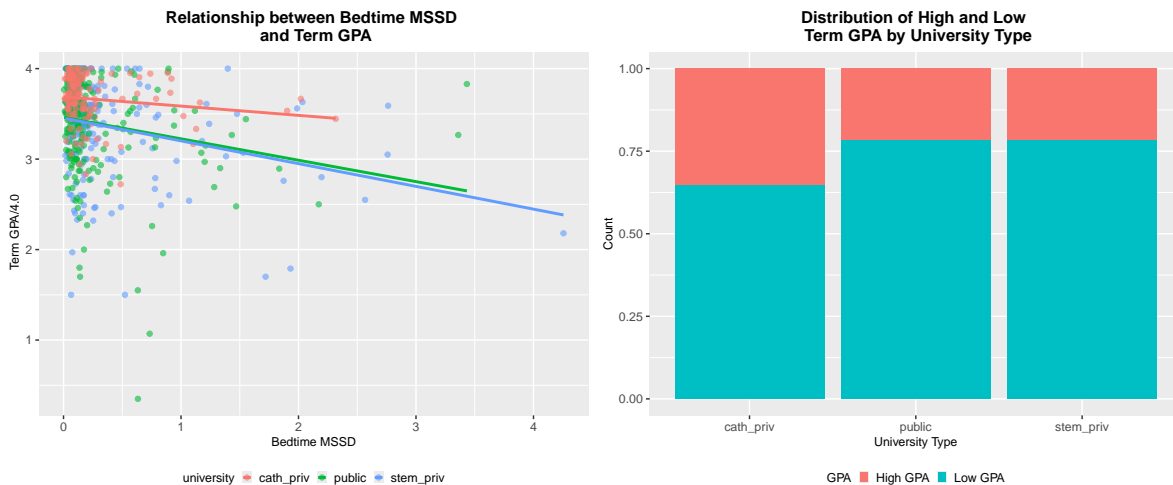
From this table, we noticed that minimum cumulative GPA at the Catholic private school is significantly higher than those of the STEM private school and public school. The Catholic private school's mean and median cumulative GPA are also higher than the other two schools.



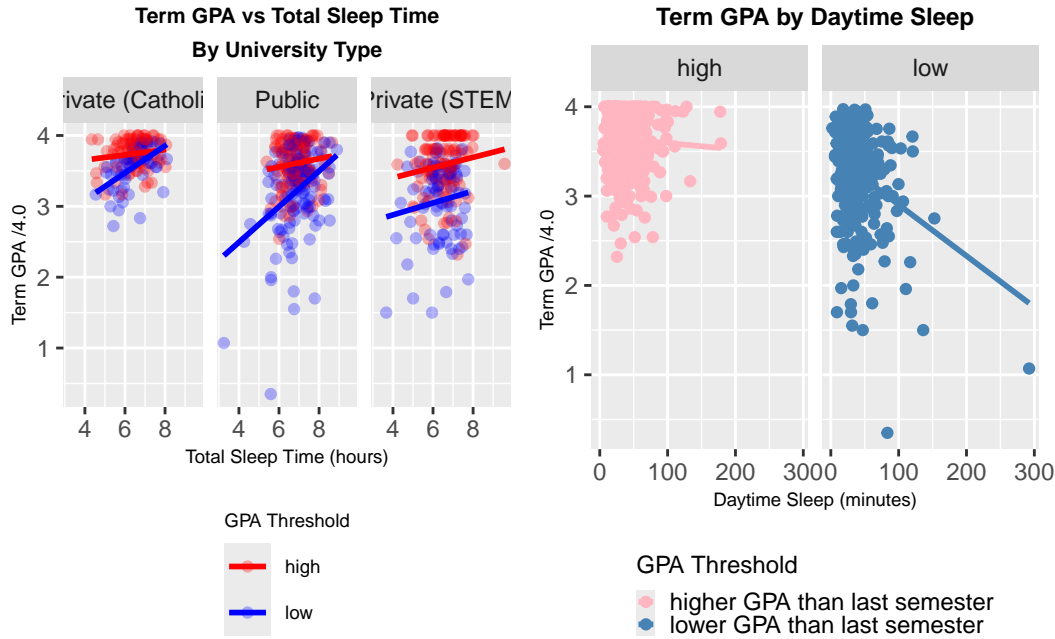
These four graphs show the distributions of term GPA and cumulative GPA. For the Catholic private school and the public school, there is a notable increase in the number of 4.0 term GPAs (Spring semester) compared to 4.0 cumulative GPAs (Fall semester), but the number of 4.0 term GPAs remain similar for the STEM private school.

Additionally, the distribution of `TotalSleepTime` appears to be unimodal and normally distributed, with a median around 400 minutes. The distribution of both bedtime variability (`bedtime_mssd`) and daytime sleep are both right-skewed (Appendix Figure 3).

Bivariate Exploratory Data Analysis



The graph on the left shows the relationship between the mean successive squared difference of bedtimes (`bedtime_mssd`) and a student's term GPA. The lines of best fit for the public and STEM private school had very similar slopes and intercepts, however, for the Catholic private school, the relationship was weaker, indicating the possibility of an interaction effect. The graph on the right shows each university's distribution of GPAs above the 75th percentile ("High GPA") compared to those below ("Low GPA"). The proportion of "High GPA"s is higher for the Catholic private university compared to those of the public and STEM private universities, which have similarly lower proportions.



The graph on the left shows the relationship between a student's term GPA and their total sleep time, separated by university. There is a potential interaction effect between `threshold_gpa` and `university` since the relationship between Term GPA and Total Sleep Time is different for different GPA thresholds and universities. The graph on the right shows the relationship between `term_gpa` and `daytime_sleep` by `threshold_gpa`. For students that had a higher term GPA than cumulative GPA, taking more naps did not have a notably strong relationship with term GPA; however, for those that had a lower term GPA than cumulative GPA, taking more naps had a larger impact on term GPA, suggesting a potential interaction effect between `gpa_threshold` and `daytime_sleep`.

Methodology

To model the relationship between GPA and different factors, logistic regression was the best choice, with the response being `gpa_split`. We fit a logistic regression model with pre-

dictors TotalSleepTime, university, daytime_sleep_lvl, demo_firstgen, demo_gender, bedtime_mssd, demo_race, and threshold_gpa to see which could potentially be significant.

term	estimate	std.error	statistic	p.value
(Intercept)	3.708	1.110	3.340	0.001
TotalSleepTime	-0.007	0.002	-2.774	0.006
universitycath_priv	-0.555	0.273	-2.034	0.042
universitysystem_priv	0.196	0.267	0.734	0.463
daytime_sleep_lvllow	-0.123	0.311	-0.395	0.693
demo_firstgen	1.024	0.365	2.804	0.005
demo_gender	0.201	0.216	0.932	0.352
bedtime_mssd	0.412	0.340	1.214	0.225
demo_race	-0.805	0.317	-2.539	0.011
threshold_gpalow	1.740	0.239	7.268	0.000

Some of these predictors were not considered significant with p-values greater than a threshold of 0.05, so we will do further analysis to determine what is necessary to include in the final model.

Analysis of Deviance Table

Model 1: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen`

Model 2: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen + bedtime_mssd`

term	estimate	std.error	statistic	p.value
(Intercept)	4.159	1.056	3.937	0.000
universitycath_priv	-0.611	0.270	-2.268	0.023
universitysystem_priv	0.184	0.263	0.701	0.483
demo_race	-0.832	0.314	-2.648	0.008
threshold_gpalow	1.742	0.238	7.322	0.000
TotalSleepTime	-0.008	0.002	-3.194	0.001
demo_firstgen	1.011	0.365	2.771	0.006

Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
577	555.235	NA	NA	NA
576	553.379	1	1.856	0.173

A new model was created with only the variables that were significant in the output from the first model. However, there were certain variables that we felt were still necessary to assess further, thus we used a Drop-in Deviance test to compare models.

We first compared this new model with a model including `bedtime_mssd`. With a p-value of 0.173, greater than the threshold of 0.05, we can conclude that the inclusion of `bedtime_mssd` does not significantly improve the model fit, so we will not include it in our final model.

Analysis of Deviance Table

Model 1: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen`

Model 2: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen + daytime_sleeplvl`

Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
577	555.235	NA	NA	NA
576	554.932	1	0.303	0.582

With a p-value of 0.582, greater than the threshold of 0.05, we can conclude that the inclusion of `daytime_sleep_lvl` does not significantly improve the model fit, so we will not include it in our final model.

Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
577	555.235	NA	NA	NA
576	554.484	1	0.751	0.386

With a p-value of 0.386, greater than the threshold of 0.05, we can conclude that the inclusion of `demo_gender` does not significantly improve the model fit, so we will not include it in our final model.

We then decided to check whether there were any interaction effects between significant main effects, specifically between `university` & `TotalSleepTime` and `university` & `threshold_gpa` based on observations from our exploratory data analysis.

Interaction Effect Analyses:

Analysis of Deviance Table

Model 1: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen`

Model 2: `as.factor(gpa_split) ~ university + demo_race + threshold_gpa + TotalSleepTime + demo_firstgen + university*TotalSleepTime`

Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
577	555.235	NA	NA	NA
575	554.315	2	0.92	0.631

With a p-value of 0.631, which is greater than the threshold of 0.05, we can conclude that the interaction effect between **university** and **TotalSleepTime** is not significant enough to be included in the final model.

Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
577	555.235	NA	NA	NA
575	549.826	2	5.409	0.067

With a p-value of 0.067, greater than the threshold of 0.05, we can conclude that the interaction effect between **university** and **threshold_gpa** is not significant enough to be included in the final model.

We then decided to check for multicollinearity given the interconnected nature of these variables. To check this, we used the GVIF (Generalized Variance Inflation Factor) due to the presence of a few categorical predictors in our model.

	GVIF	Df	GVIF ^{1/(2*Df)}
university	1.160	2	1.038
demo_race	1.024	1	1.012
threshold_gpa	1.026	1	1.013
TotalSleepTime	1.086	1	1.042
demo_firstgen	1.074	1	1.037

All normalized GVIFs for all variables are not greater than the threshold of 10 and are very close to 1, so we can confidently assume no multicollinearity within our final model.

Results

The final model we determined is:

$$\begin{aligned} \text{logit}(p_{\text{high_gpa}}) = & 4.159 - 0.611 \times \text{universitycath_priv} + 0.184 \times \text{universitystem_priv} - 0.832 \times \text{demo_race} \\ & + 1.742 \times \text{threshold_gpa} - 0.008 \times \text{TotalSleepTime} + 1.011 \times \text{demo_firstgen} \end{aligned}$$

$$p_{high_gpa} = \frac{1}{1 + e^{-x}}$$

Where x represents the logit equation shown above.

term	estimate	std.error	statistic	p.value
(Intercept)	4.159	1.056	3.937	0.000
universitycath_priv	-0.611	0.270	-2.268	0.023
universitystem_priv	0.184	0.263	0.701	0.483
demo_race	-0.832	0.314	-2.648	0.008
threshold_gpalow	1.742	0.238	7.322	0.000
TotalSleepTime	-0.008	0.002	-3.194	0.001
demo_firstgen	1.011	0.365	2.771	0.006

Given the fact that none of the additional variables assessed were statistically significant, our final model is the same as our original model with university, race, first-generation status, threshold gpa, and total sleep time being predictors of whether a GPA was above the 75th percentile or not.

The odds of having a GPA above the 75th percentile for a student at the catholic private school are 1.842 times lower than that of a student at the public university, holding all else constant.

The odds of having a GPA above the 75th percentile for a student at the stem private school are 1.202 times higher than that of a student at the public university, holding all else constant. The p-value for the stem private school is 0.483, which is not significant, so the interpretation of these results is not significant.

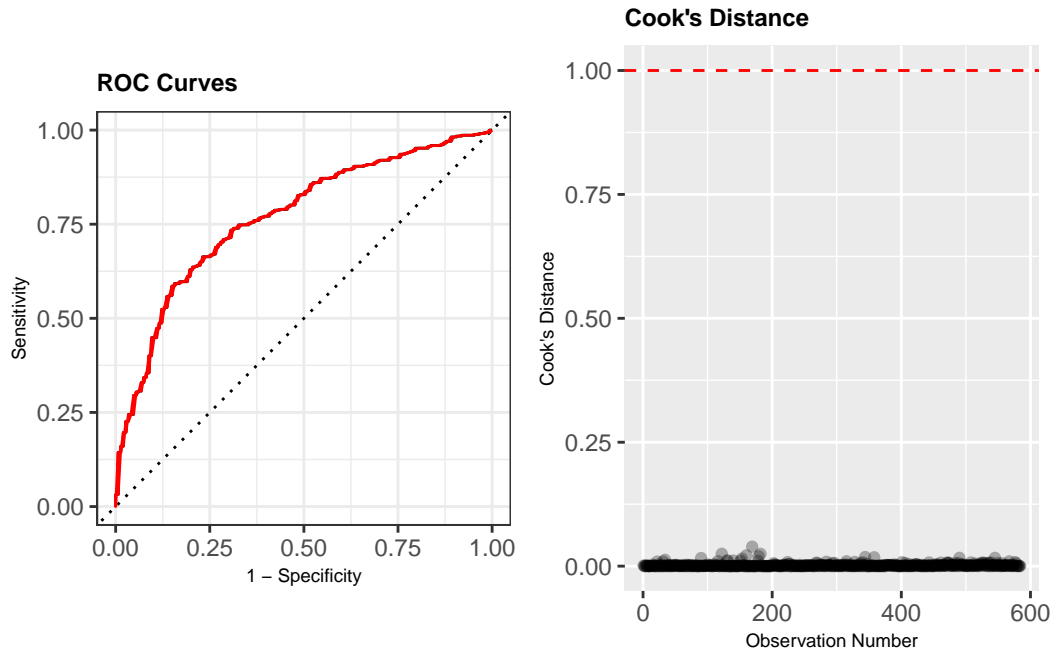
The odds of having a GPA above the 75th percentile for a non-underrepresented student are 2.298 times lower than that of a underrepresented student, holding all else constant.

The odds of having a GPA above the 75th percentile for a first generation student are 2.748 times higher than that of a non-first generation student, holding all else constant.

The odds of having a GPA above the 75th percentile for a student whose term GPA is lower than their cumulative GPA student are 5.709 times higher than that of a student whose term GPA is equal to or higher than their cumulative GPA, holding all else constant.

For each minute increase in **TotalSleepTime** The odds of having a GPA above the 75th percentile are multiplied by a factor of 0.992 (0.8% decrease) , holding all else constant.

The AUC for this model is 0.7684, indicating moderately strong predictive power.



When checking for Cook's Distance, no data points were found to have a Cook's Distance greater than 1 with most far below 1, indicating that there are no influential points.

Finally, we assess the key assumptions of logistic regression within our model. The only quantitative predictor we used in our model, `TotalSleepTime`, shows a linear relationship with the log-odds of the response (Appendix Figure 4).

Although logistic regression assumes independence between observations, we grouped our observations by the type of university attended, which could introduce potential correlation between observations by school. However, we continued with logistic regression for the following reasons:

- We wanted to predict a categorical response variable, high vs. low GPA, from various predictors, and find the best model (from this dataset) to do so.
- We used `university` as one of the predictor variables to account for differences between observations and it was proven to be a significant predictor of `gpa_split` through our analysis.

Discussion and Conclusion

Based on the results from previous studies, we are aware that sleeping more will have a positive effect on GPA. However, our results show that the odds of having a GPA above the 75th percentile decrease slightly as total sleep time increases. We hypothesize that while sleeping

more does have a generally positive effect on GPA, sleeping too much may have a negative effect on GPA, which is pulling down the coefficient for total sleep time.

Based on the results from the coefficient for threshold GPA, we noticed that if you have previously done well, i.e., your first semester GPA was already above the 75th percentile, it is likely that in the following semester, you will have a lower GPA, because it is more difficult to maintain a high GPA, or improve upon it, compared to if your first semester GPA was below the 75th percentile. This could explain why students with a lower term GPA than their cumulative GPA have a much higher odds of being above the 75th percentile in term GPA.

Factors that have a significant impact on students' academic performance include university type, race, first-generation status, total sleep time, and whether students did better in the spring semester compared to the fall semester. In contrast, factors such as bedtime variability, gender, and the amount of daytime sleep were not significant in determining students' academic performance. This gives us a full picture of how to characterize an individual (demographic and sleep-related variables). We came to this result by looking at p-values from a logistic regression model and using drop-in deviance tests to assess the value of adding certain variables and interaction effects to the model.

*We would recommend institution administrators to create programs that target _____?

Some limitations of this analysis are as follows:

Each university type (Catholic private, public, and STEM private) only consisted of one university for each type (Notre Dame, University of Washington, and Carnegie Mellon respectively), which makes it difficult to generalize our conclusions to all college students across the United States. However, it is still interesting to see the comparison across university types.

Another limitation is that using term GPA as our response variable does not adequately capture all aspects of academic performance. Term GPA is only one indicator of academic performance. There are other indicators such as joining student life organizations, participating in research, internships, study abroad trips etc. which are hard to quantify. If there was more qualitative data, such as a survey that asks about a student's participation in out of the classroom activities, and a student's perceived academic performance, we could have a more holistic model that takes into account these other factors. Furthermore, GPA across universities may be calculated with different levels of grade inflation, indicating a lack of uniformity in the response variable.

A final limitation we would like to note is that the dataset used had limited numbers of certain demographic groups of students (underrepresented, male, and first-generation students) compared to other demographic groups, which could skew final results since the sample size of those groups is not very large.

For future work, we would recommend analyzing data from schools across the U.S. instead of limiting to a few schools to see if our results can be generalized to the larger college student population. Using data that are adjusted for demographic proportions would also aid in

accuracy of conclusions for certain demographic groups since our data was collected from volunteers.

Appendix

Figure 1.

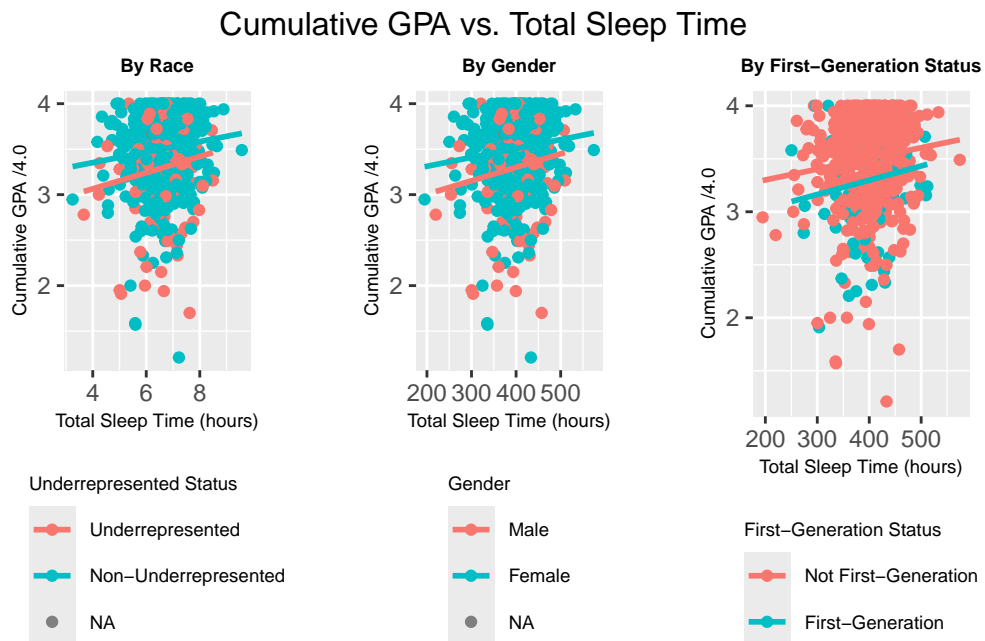


Figure 2.

Table 12: Counts of NA values by University

university	total_count	na_count	non_na_count
public	249	0	249
cath_priv	142	142	0
stem_priv	197	0	197

Figure 3.

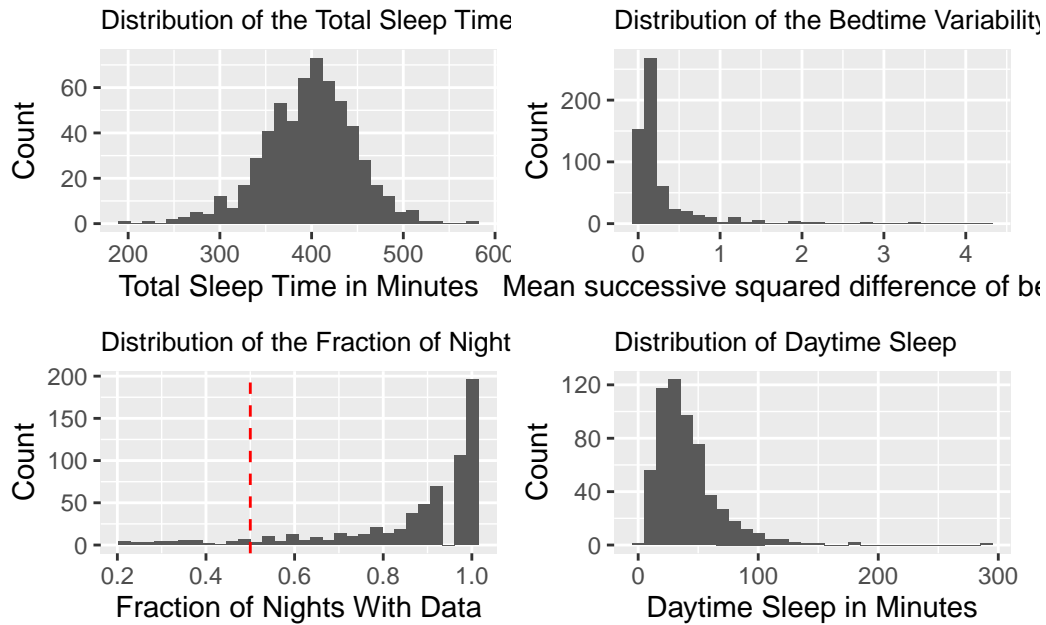
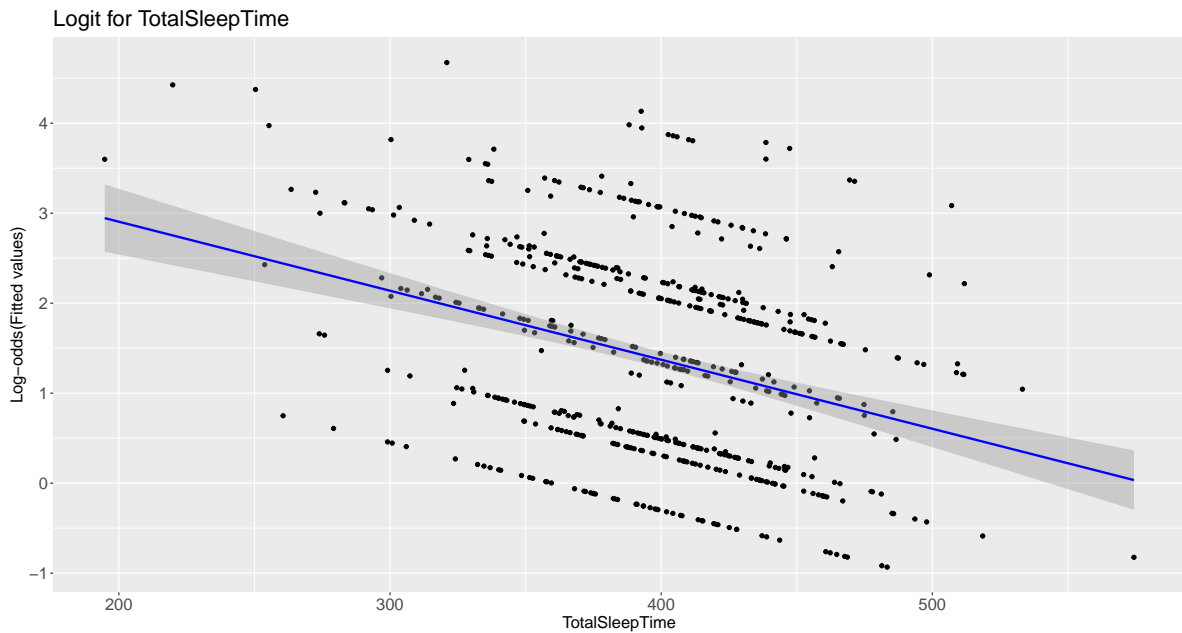


Figure 4.



University, Carnegie Mellon. 2023. "CMU Sleep Study: The Role of Sleep in Student Well-Being." <https://cmustatistics.github.io/data-repository/psychology/cmu-sleep.html>.