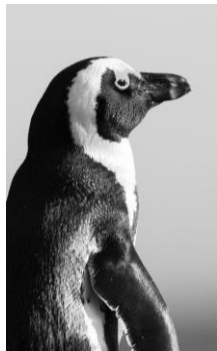


Chapter 14: Multiple Linear Modeling

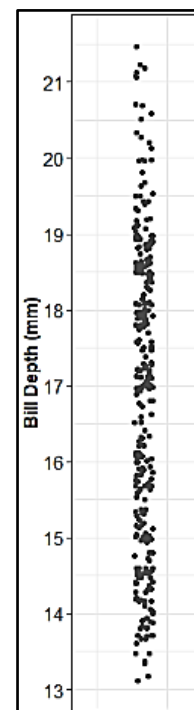
Introducing Multiple Predictors



Investigation: On Palmer Island, biologists are studying the evolutionary development of penguin populations. One variable of interest is the bill depth (beak depth) of these penguins and explaining the variation they see in this variable.

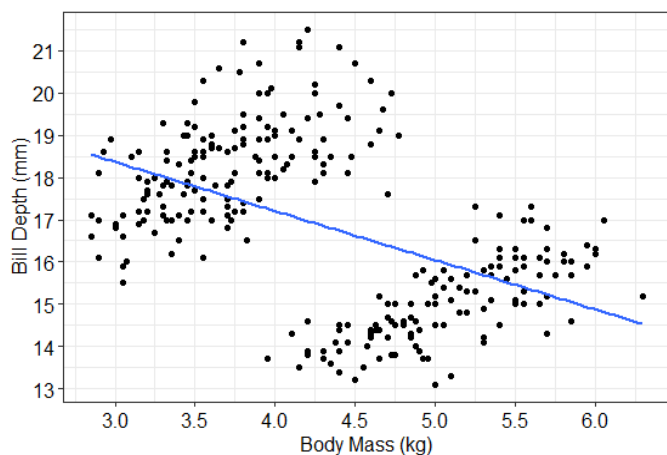
Unit of Observation: One penguin

Response variable: Bill depth



Naturally, we would expect penguins with a higher body mass to have deeper bills. Perhaps that might be a helpful predictor

Predictor: Body mass



Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	22.0339465	0.5036206	43.75	<2e-16 ***
body_mass_g	-0.0011621	0.0001177	-9.87	<2e-16 ***

Residual standard error: 1.744 on 340 degrees of freedom
 Multiple R-squared: 0.2227, Adjusted R-squared: 0.2204
 F-statistic: 97.41 on 1 and 340 DF, p-value: < 2.2e-16

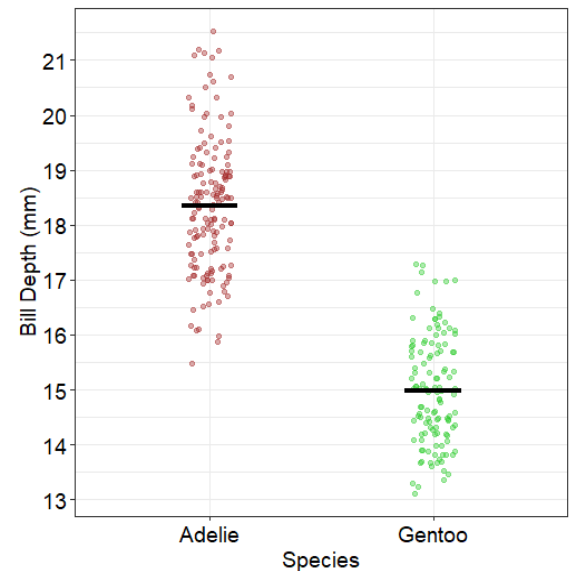
What do you notice about this relationship? Does it follow the trend you would expect? How might we explain what we see in the scatterplot?

Next, the biologists consider two different penguin species on the island: “Gentoo” and “Adelie.” It might be that the penguin’s species might explain differences in bill depth.

After stratifying by Species, we get the following result

	Adelie	Gentoo
Sample Means	18.346	14.982
Sample SD	1.217	0.981

What do you notice about this relationship?



- **A Linear Model with...A binary predictor?**

- Even without a numeric scale, we could create a linear model using only a binary predictor by treating species as a “dummy variable.”
- **Dummy Variable:** A variable whose levels have been converted to the values 0 and 1.
- We use the term “dummy” because the assignment of 0 and 1 to each level is arbitrary and carries no contextual meaning.

```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)  18.34636    0.09092   201.79  <2e-16 ***
speciesGentoo -3.36424    0.13570   -24.79  <2e-16 ***
---
Residual standard error: 1.117 on 272 degrees of freedom
Multiple R-squared:  0.6932, Adjusted R-squared:  0.6921
F-statistic: 614.7 on 1 and 272 DF,  p-value: < 2.2e-16
    
```

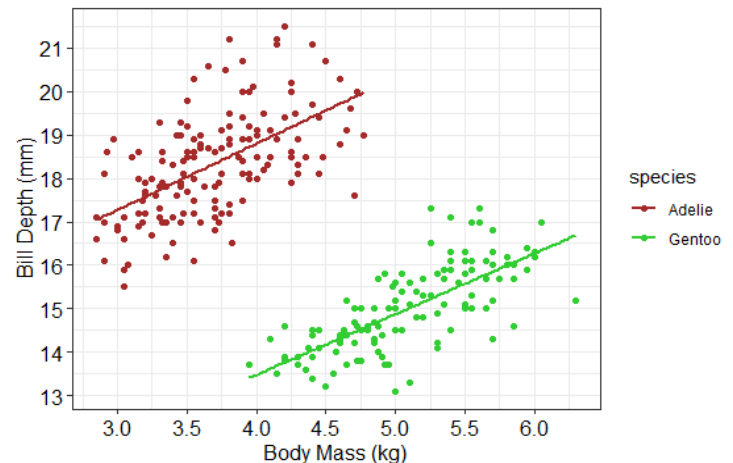


- The slope of the linear model is equivalent to...the sample mean difference
- Also notice that “Gentoo” is listed in the summary output. That means that the category level “Gentoo” has been assigned to the value 1.
- We expect the bill depth of a Gentoo penguin to be 3.364 mm shorter on average than if it were an Adelie penguin.
- Additionally, the t-test for the slope is the same as a two-sample t-test for means.

- **Multiple Linear Modeling:** Modeling with 2 or more predictors using linear terms.

By creating a model using both species and body mass, we can get an even more accurate understanding of the response variable, bill depth.

- Exploring an “**Additive Model**”
 - An additive model is when the effect of one predictor on the response remains constant, regardless of the value of the other predictor.
 - This means that the additive difference in bill depth between each species remains about the same, regardless of the penguin’s body mass.



```

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)   12.9261     0.4134   31.27  <2e-16 ***
body_mass_kg    1.4647     0.1101   13.31  <2e-16 ***
speciesGentoo  -5.3787     0.1846  -29.13  <2e-16 ***
---
Residual standard error: 0.8704 on 271 degrees of freedom
Multiple R-squared:  0.8145, Adjusted R-squared:  0.8131
F-statistic: 594.9 on 2 and 271 DF, p-value: < 2.2e-16

```

- Interpreting the Additive Model Coefficients
 - When fitting models with multiple predictors, the slope values represent the relationship of one predictor with the response while holding the other predictor(s) constant.

For every one kg increase in **body mass**, we expect **bill depth** to be **1.4647 mm higher** on average, if comparing two penguins of the same **species**.

For penguins of **species “Gentoo”**, we expect **bill depth** to be **5.3787 mm lower** on average, if comparing two penguins of the same **body mass**.

$$\hat{y} = 12.9261 + 1.4647(\text{body mass}) - 5.3787(\text{species}^*)$$

*Where species = 0 if “Adelie” and 1 if “Gentoo.”

Practice: What would be the model predicted bill depth of a penguin with body mass of 3.8kg and of the species Adelie?

- Exploring an “**Interaction Model**”
 - An interaction model is when the effect of one predictor on the response depends on the value of the other predictor.

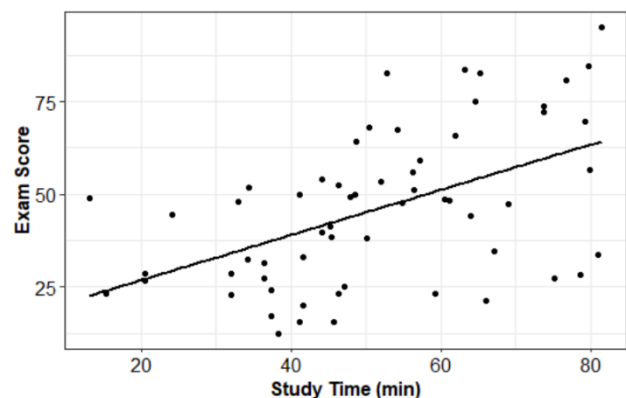
Example: Participants were asked to take a test on a topic that was unfamiliar to them. The response variable is their score on that exam. We have two variables we're going to use to predict their test score:

- ❖ How much time they studied (in minutes)
- ❖ Which study materials they were given (Clear or Unclear)

The "Clear" study materials were carefully structured to benefit students more, whereas the "Unclear" instructions were full of jargon and not very accessible for learning.

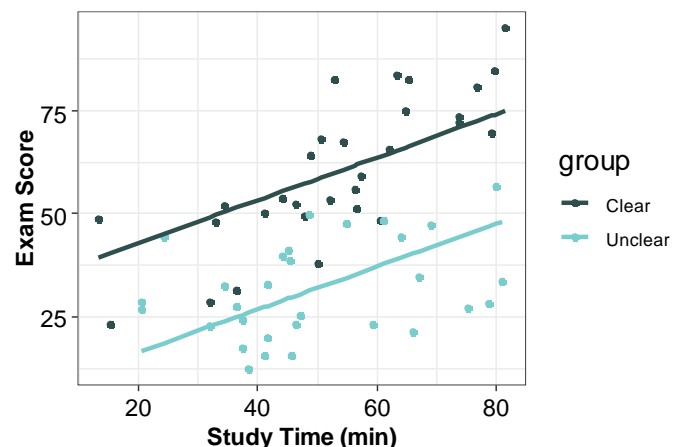
Simple Model

- ❖ This simple model uses only study time as a predictor of exam score.



Additive Model

- ❖ Here, we're assuming that each predictor works independently in its effect on exam score.
- ❖ 1) There is a linear relationship between study time and exam score. 2) Students with clearer instructions did better on average than those who didn't. 3) Each predictor's effect on the response is independent of the other.



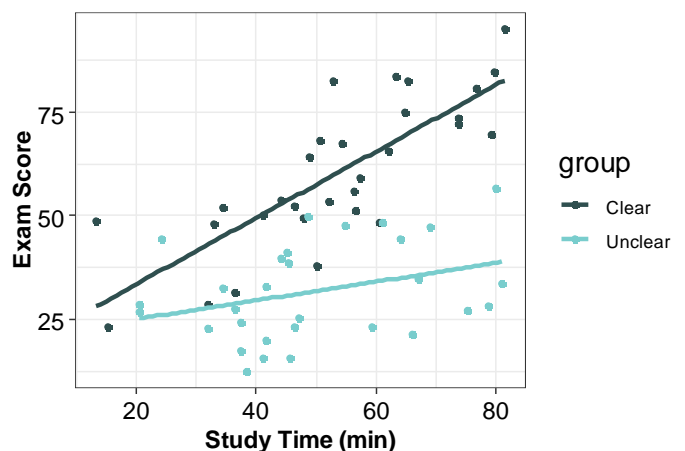
Interaction Model

- ❖ With an interaction model, we allow the slopes to be different for each group. The predictors are **dependent**.

In context, what does the interaction model tell us?

For unclear instructions: we see a very mild linear relationship between study time and score

For clear instructions: we see a much steeper linear relationship between study time and score



Simple Model

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	14.6439	7.3345	1.997	0.0506 .
study_time	0.6093	0.1352	4.507	3.24e-05 ***

Residual standard error: 18.05 on 58 degrees of freedom
 Multiple R-squared: 0.2594, Adjusted R-squared: 0.2466
 F-statistic: 20.32 on 1 and 58 DF, p-value: 3.24e-05

Write the Model Equation:**Additive Model (Intercept Adjustment)**

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	32.45560	5.39121	6.020	1.33e-07 ***
study_time	0.52092	0.09191	5.668	5.00e-07 ***
groupUnclear	-26.53222	3.16816	-8.375	1.65e-11 ***

Residual standard error: 12.19 on 57 degrees of freedom
 Multiple R-squared: 0.668, Adjusted R-squared: 0.6563
 F-statistic: 57.33 on 2 and 57 DF, p-value: 2.259e-14

Write the Model Equation:**Interaction Model (Intercept and Slope Adjustment)**

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	17.4060	6.6242	2.628	0.01107 *
study_time	0.8026	0.1179	6.805	7.27e-09 ***
groupUnclear	3.1062	9.1483	0.340	0.73548
study_time:groupUnclear	-0.5766	0.1687	-3.417	0.00119 **

Residual standard error: 11.19 on 56 degrees of freedom
 Multiple R-squared: 0.7252, Adjusted R-squared: 0.7105
 F-statistic: 49.27 on 3 and 56 DF, p-value: 1.013e-15

Write the Model Equation:

- **Inference for Additive and Interaction models**

Judging Interaction Term: To determine if there is truly improvement from the interaction term (rather than just some random chance interaction), look at the p-value for the interaction term only.

Null hypothesis: Coefficient for interaction term = 0

P-value from interaction term: 0.00119

Conclusion: We have very strong evidence of at least some interaction between study time and instructions type.

Additive Model Judgments: IF there were no evidence for an interaction term, we could instead judge if we should keep both predictors as independent, additive terms.

Null hypothesis for study time: No linear relationship between study time and exam score after controlling for instructions type.

P-value and Conclusion: 5×10^{-7} , strong evidence of relationship, even after using instructions type

Null hypothesis for Instructions: No linear relationship between instructions type and exam score after controlling for study time.

P-value and Conclusion: 1.65×10^{-11} , strong evidence of relationship, even after using study time

- **Adjusted R squared—how much variability are we explaining with this model?**
 - When adding predictors, multiple r^2 will only increase. For this reason, it's more meaningful to use **Adjusted r^2**
 - **Adjusted r^2** is the variability explained in the response variable after adjusting for... correlation likely due to random chance.
 - In cases where the new term performs worse than random chance, adj r^2 drops!

After adjusting for expected correlation due to random chance, how much variability do we estimate is explained by including the interaction term?

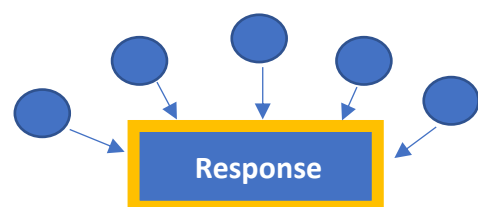
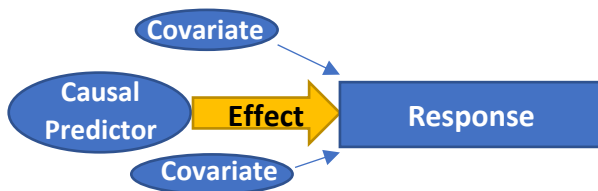
$0.7105 - 0.6563 = 0.0542 = 5.42\%$



Read on your own

- Modeling for Explanation vs. Prediction
 - **Modeling for Explanation** focuses on the individual relationships.
 - If studying whether one specific predictor might reasonably cause changes in the response, we might include other potential confounding variables as **covariates**.
 - This is especially important in observational settings when we can't trust our design to rule out other systematic differences. We need to include covariates to see if our supposed causal predictor explains additional variability.
 - This allows us to stratify by other variables, and then observe if there is still a relationship between the supposed causal predictor and the response.
 - Our interest is on the slope value, the p-value for that causal predictor, and how much *improvement* we see in r^2 with its addition.
 - **Modeling for Prediction** focuses on raising r^2 without overfitting.
 - We want to include as many predictors as we have available, but we still want to filter out any redundant or non-correlated predictors to keep the model simple.
 - Our interest is in raising the accuracy of our predictions by finding the highest r^2 value without overfitting.

Modeling for Explanation	Modeling for Prediction
How effective is this medication at reducing LDL cholesterol after controlling for other known effects for high LDL cholesterol?	Can we create a model to predict LDL cholesterol accurately using easy-to-collect, non-invasive variable measures?

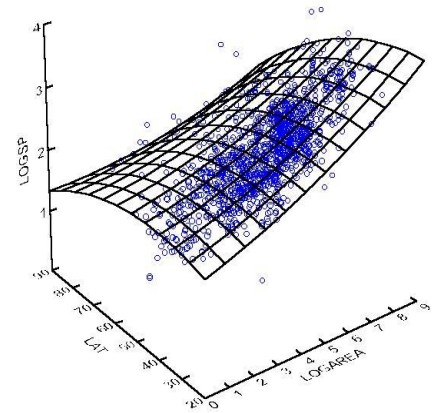


Modeling for Explanation and Observational Studies

- Modeling for explanation is the basis for “causal inference” in the context of observational data.
- Even though we can't always control variables carefully using a randomized experiment, we can still make approximations toward causality by including covariates.
- If the p-value for a predictor is still low in a model, even after controlling for other possible confounders, then we might make a mild argument for causality!

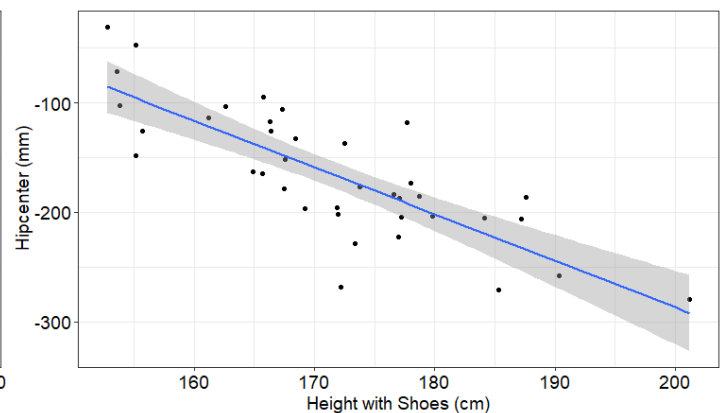
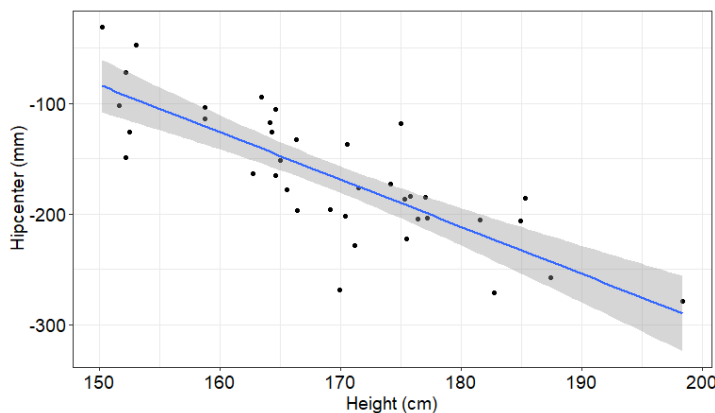
Adding more Complexity!

- More dimensions
 - Even though we can't easily see them, we can add more numeric dimensions to our model.
 - You can imagine this idea with 2 numeric predictors, but mathematically, we can continue adding more dimensions.
- Multicollinearity
 - Even though a set of predictors may have individual correlation with the response variable, there may be a multicollinearity issue.
 - **Multicollinearity:** When multiple predictor variables are, themselves, highly correlated and explain mostly the same variance in the response variable
 - Multicollinearity is a **big concern** with **modeling for explanation**—if done carelessly, the coefficient estimates will be unreliable.
 - Multicollinearity is a **smaller concern** when **modeling for prediction**—we just don't want to overfit the model. Overfitting means being too sensitive to our sample of data and modeling noise rather than signal.



Hamzic. <https://dzenanhamzic.com/2016/08/03/linear-regression-with-multiple-variables-in-matlab/>

Seat Distance: Consider a model to estimate someone's preferred distance away from the steering wheel while driving (*distance from wheel to hip center*) based on other physical measures. Two predictor variables we have in our data are Height, and Height with Shoes. We can see that each individually are correlated with seat distance.



	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	556.2553	90.6704	6.135	4.59e-07 ***
Ht	-4.2650	0.5351	-7.970	1.83e-09 ***

Residual standard error: 36.37 on 36 DF				
Multiple R-squared: 0.6383, Adj. R-squared: 0.6282				
F-stat: 63.53 on 1 and 36 DF, p-value: 1.831e-09				

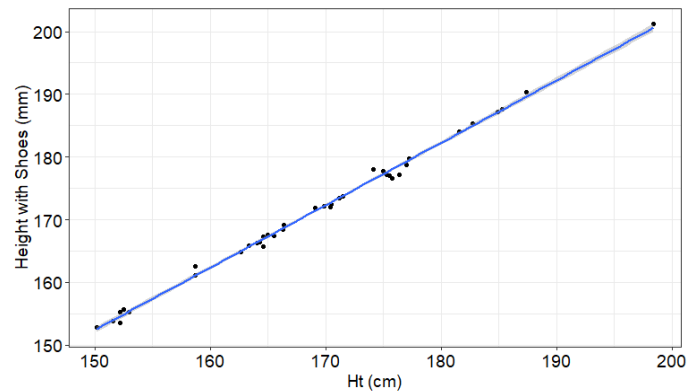
	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	565.5927	92.5794	6.109	4.97e-07 ***
HtShoes	-4.2621	0.5391	-7.907	2.21e-09 ***

Residual standard error: 36.55 on 36 DF				
Multiple R-squared: 0.6346, Adj. R-squared: 0.6244				
F-stat: 62.51 on 1 and 36 DF, p-value: 2.207e-09				

Model with Both Predictors

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	552.569	95.755	5.771	1.55e-06 ***
Ht	-5.490	8.918	-0.616	0.542
HtShoes	1.230	8.938	0.138	0.891

Residual standard error: 36.87 on 35 DF				
Multiple R-squared: 0.6385, Adj. R-squared: 0.6178				
F-stat: 30.91 on 2 and 35 DF, p-value: 1.851e-08				



...But is there value to including both in a model together? Contextually, what is going on with these predictors?

Explaining the same variance. The two predictors are themselves highly correlated

Adj r^2 went down, and the individual p-value terms are not at all low. No evidence that we gain predictive power by including both.

- Variable Selection
 - Putting predictors together is like building a team—you don't necessarily want the X best all-around players on your team...you want players with different strengths.
 - We care about collinearity among predictors because a good multiple regression model should be...
 - **Parsimonious:** A model that contains as few predictors as possible while explaining a reasonable percentage of variance in the Response.
 - You don't want to "spend everything you have" unless it is worth it.
 - Adding redundant or difficult variables makes your model harder to use and interpret.
 - Is the small improvement worth the cost?
 - What each component communicates
 - **P-values for your predictors** judge if each predictor makes any contribution to the model after including the other predictors/terms already present.
 - **Adj. r^2** measures the overall model's predictive power. Comparing adj. r^2 across models helps us measure model improvement with new terms.
 - The **F-test p-value** judges if your entire model is performing better than random chance (we will largely ignore this in our class!)



Practice: Let's return to the Seat Distance data again. This dataset explored the ideal seat distance for 38 drivers and captured various physical characteristics. We explored models with 4 predictors (Height, Leg length, Age, and Arm length), starting with the strongest and adding each next strongest predictor.

Model 1			Model 2			Model 3			Model 4		
	Estimate	Pr(> t)		Estimate	Pr(> t)		Estimate	Pr(> t)		Estimate	Pr(> t)
Ht	-4.2650	1.83e-09	Ht	-2.565	0.0509	Ht	-2.3254	0.0725	Ht	-2.0765	0.1431
---			Leg	-6.136	0.1496	Leg	-6.7390	0.1099	Leg	-6.2472	0.1552
Multiple R ² :	0.6383		---			Age	0.5807	0.1347	Age	0.7291	0.1584
Adjusted R ² :	0.6282		Multiple R ² :	0.6594		---			Arm	-1.6160	0.6548
			Adjusted R ² :	0.6399		Multiple R ² :	0.6814		---		
						Adjusted R ² :	0.6533		Multiple R ² :	0.6834	
									Adjusted R ² :	0.6450	

Which model seems to be explaining the most variability after adjusting for correlation likely due to random chance?

Arm has a high p-value in the fullest model. Does that mean Arm length is not linearly correlated with Preferred Seat Distance?

How confident are we that Age makes a unique contribution in Model 3 after including Leg and Height?

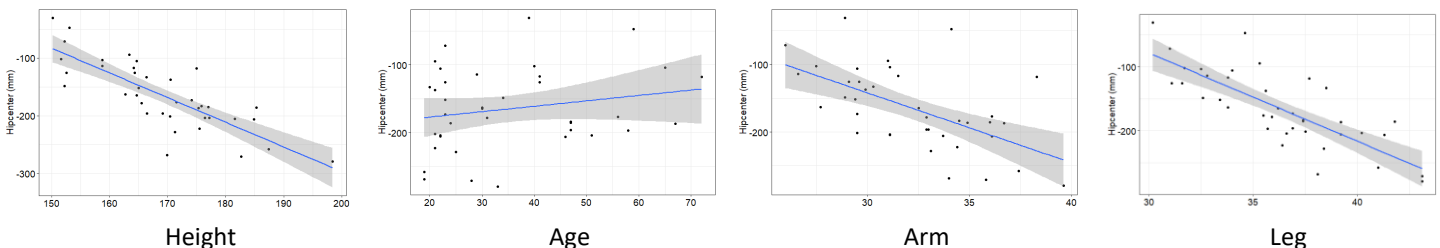
Advanced Model Selection Techniques

- ✓ While creating and comparing models individually is ok with few predictors, software allows for fast and systematic exploration of possible models (e.g., forward, backward, and step-wise selection methods).
- ✓ In addition to Adjusted r^2 , there are several other criteria for comparing models, such as AIC, BIC, average prediction error, and cross-validation methods.
- ✓ See <https://book.stat420.org/variable-selection-and-model-building.html>

Model Diagnostics

- When doing multiple linear regression, the LINE assumptions still apply.
 - **Linearity**
 - Linear terms make sense for a lot of predictor variables, but a linear fit is not always the right fit for every predictor.
 - It's a good idea to plot predictors individually with the response to check. If the **fit is clearly not linear**, it may make sense to complete a **“predictor transformation.”**
 - **Independence of Observations**
 - No direct change from Simple Linear Regression.
 - If the **observations are dependent**, you may need a **different modeling approach**
 - **Normality of Residuals**
 - Now that we have multiple predictors, we need a residual plot to visually inspect this. We want to see a mirror-like distribution around the residual = 0 line.
 - If the **residuals aren't normally distributed** about the best fit line, you may need a **“response transformation.”**
 - **Equal Variance (Homoscedastic)**
 - This is also best assessed with the residual plot.
 - There should be little to no pattern in the residual plot—no cone shapes or changing variability across fitted values.
 - If the **residuals are heteroscedastic**, you may need a **“response transformation.”**

Checking the Seat Distance Model

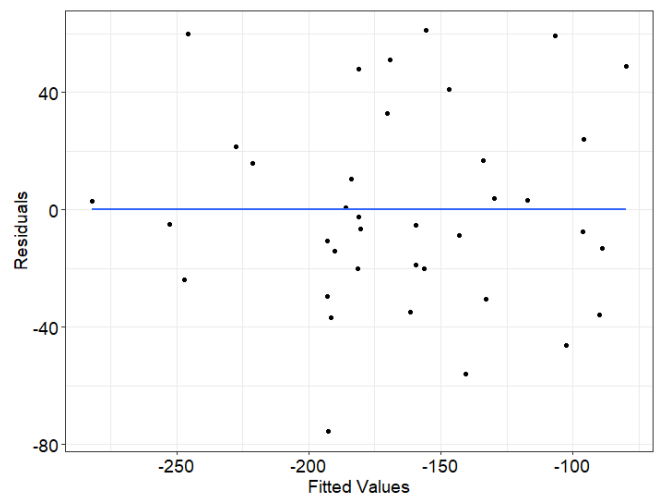


No non-linear trends obvious

38 independent drivers

No obvious skew in the residual plot

Slight open cone, but may be from small sample size

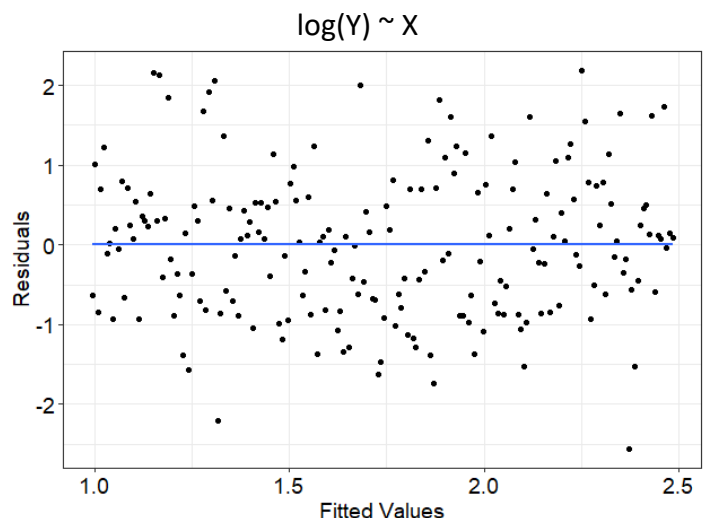
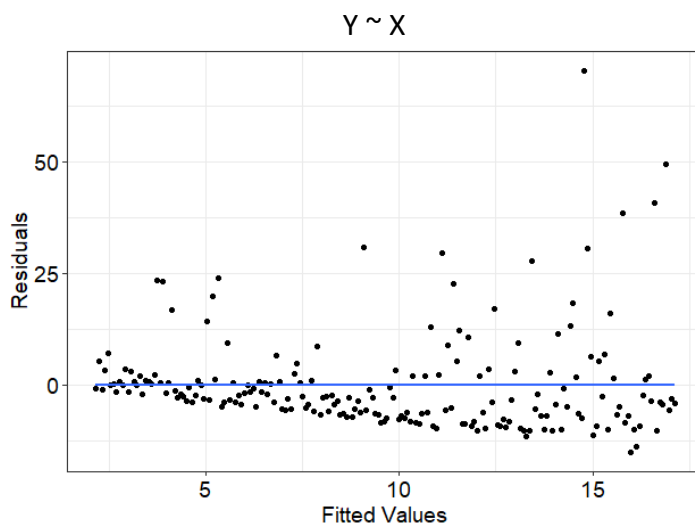
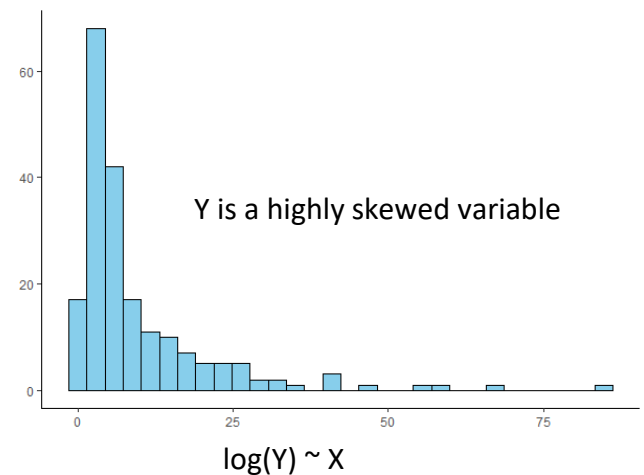


- **Handling Assumption Violations**

- Assumption violations do **not** mean the regression is ruined! It simply weakens the reliability of the results.
 - Violations of normality and homoscedasticity mean that our coefficients could be slightly biased, and the SE and t-test results may be off.
- Small violations are to be expected and are ok!
 - The larger the sample size, the less effect violations will have on the regression.
 - But bigger violations among smaller samples can affect results more noticeably.

- **Response Transformations**

- Transforming the variable means taking some function of it.
- Highly skewed response variables are sometimes difficult to model without adjustment.
- After a log transformation on the response variable, the model diagnostics look great!



- Some examples of response transformations include
 - ✓ A logarithm (log) transformation
 - ✓ A square root transformation
 - ✓ A Power transformation ("Box-Cox" Method)
 - ✓ See <https://book.stat420.org/transformations.html>

- **Predictor Transformations**

- In some cases, a predictor variable may be skewed or distributed asymmetrically. Log transformations may be beneficial for a predictor variable as well!
- Polynomial transformations (e.g., squaring or square rooting a predictor) may also be appropriate when the fit doesn't appear linear.

Chapter 14 Additional Practice

Investigation: A hospital research team is studying an experimental medication in shortening the period of stiffness (in hours) immediately after a non-invasive hand surgery. The research team already knows that the length of time for experiencing stiffness is highly dependent on patient's age. For that reason, they would like to see how much using the medication might decrease stiffness duration after controlling for age. 71 patients were randomly assigned to either medication or no medication. A simple, additive, and interaction model are presented below.



```

              Estimate Std. Error t value Pr(>|t|)
(Intercept) -2.49237    0.70095  -3.556 0.000686 ***
Age          0.15865    0.01363  11.641 < 2e-16 ***
---
Multiple R-squared:  0.6626, Adjusted R-squared:  0.6577

```

```

              Estimate Std. Error t value Pr(>|t|)
(Intercept) -1.24535    0.59918  -2.078  0.0414 *
Age          0.14759    0.01112  13.275 < 2e-16 ***
MedicationYes -1.39845    0.22560  -6.199 3.81e-08 ***
---
Multiple R-squared:  0.7844, Adjusted R-squared:  0.7781

```

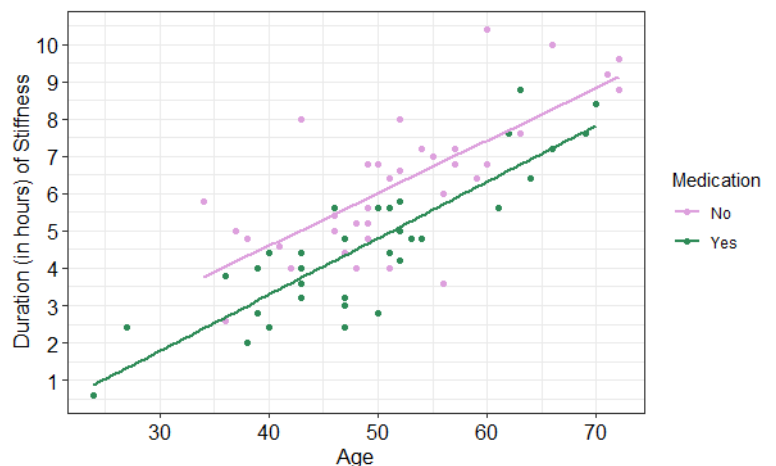
```

              Estimate Std. Error t value Pr(>|t|)
(Intercept) -1.488066    0.875901  -1.699  0.094 .
Age          0.152253    0.016561   9.193 1.73e-13 ***
MedicationYes -0.964724    1.157740  -0.833  0.408
Age:MedicationYes -0.008582    0.022462  -0.382  0.704
---
Multiple R-squared:  0.7849, Adjusted R-squared:  0.7753

```

After controlling for patient age, is there evidence that the medication decreases stiffness duration?

On average, we would say this medication decreases stiffness duration by how much? (Is this about the same for all ages, or does it depend on age?)



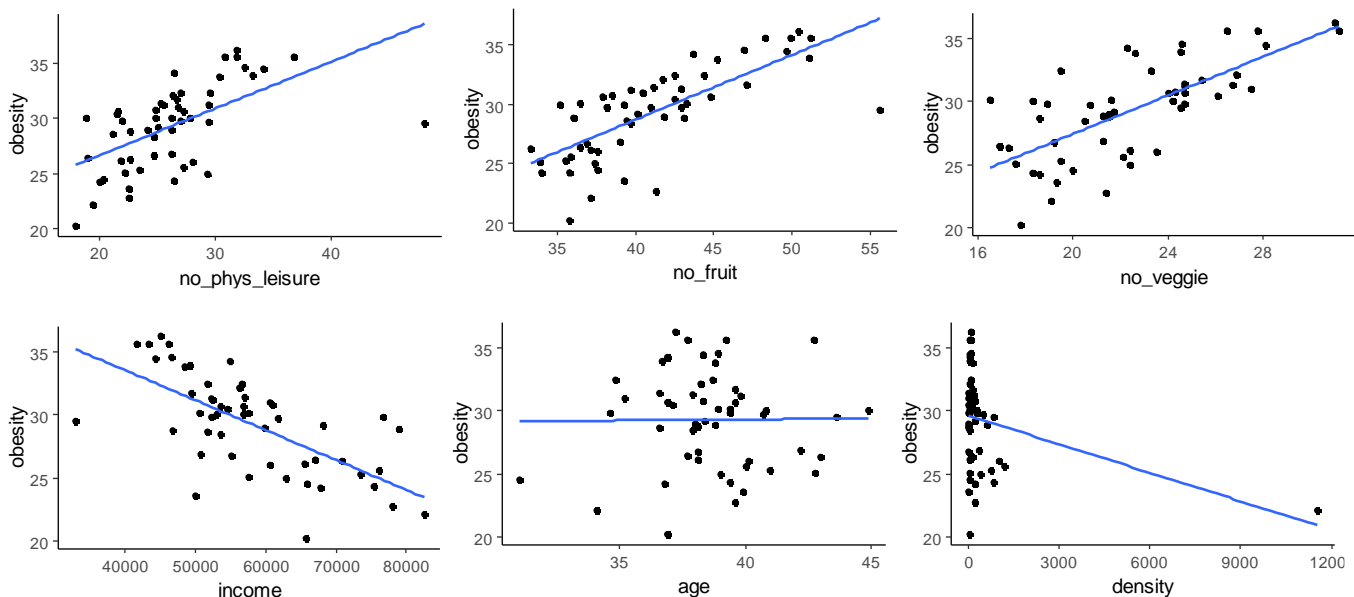
Investigation: To better understand factors that lead to high obesity rates for U.S. states/territories, researchers gathered a large sample of survey data from residents of all 50 U.S. states, DC and Puerto Rico, asking about their diet and exercise habits. The researchers collated survey data by territory and general demographic information to try to explain the obesity rates in each territory.

Unit of observation: One state/territory

Response variable: Obesity rates

The predictor variables we will focus on here are as follows...

- **no_phys_leisure:** percentage of territory residents who report not having a regular physical activity for leisure purposes
- **no_fruit:** percentage of territory residents who report eating less than 1 piece of fruit each day on average
- **no_veggie:** percentage of territory residents who report eating less than 1 serving of vegetables each day on average
- **income:** median household income in the territory
- **age:** average age among residents in the state
- **density:** population density for the territory (avg number of people per square mile)



Which predictors appear to be linearly correlated to obesity rates?

No phys leisure, no fruit, no veggie, and income

Are there any predictors that might require a variable transformation before it is suitable to model linearly?

density

In context, why does income appear to have a negative correlation to income? Does that make sense contextually?

States with higher incomes have lower obesity rates. Poverty may be associated with poor eating habits

There is probably a correlation between percent of territory residents who don't eat fruits and percent who don't eat vegetables. Should we only include one of these predictors in our model, or is there evidence that both make a unique contribution? How much more variance do we likely explain with both, as compared to just the strongest one solo?

```

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  6.83336    2.95982   2.309  0.0251 *
no_fruit     0.54661    0.07151   7.644  5.93e-10 ***
---
Residual SE: 2.629 on 50 degrees of freedom
Multiple R-squared:  0.5389,
Adjusted R-squared:  0.5297
F-stat: 58.43 on 1 and 50 DF,  p-value: 5.926e-10

```

```

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 12.1145    2.4616   4.921  9.74e-06 ***
no_veggie    0.7648    0.1083   7.061  4.82e-09 ***
---
Residual SE: 2.739 on 50 degrees of freedom
Multiple R-squared:  0.4993,
Adjusted R-squared:  0.4892
F-stat: 49.85 on 1 and 50 DF,  p-value: 4.824e-09

```

Coefficients:

```

            Estimate Std. Error t value Pr(>|t|)
(Intercept)  6.13584    2.79421   2.196  0.032862 *
no_fruit     0.34790    0.09868   3.526  0.000927 ***
no_veggie    0.39459    0.14343   2.751  0.008302 **
---
Residual SE: 2.471 on 49 degrees of freedom
Multiple R-squared:  0.6006,
Adjusted R-squared:  0.5843
F-stat: 36.84 on 2 and 49 DF,  p-value: 1.718e-10

```

Consider this model that includes no fruit, no veggie, and income. Is there evidence that median territory income still contributes as a predictor, even after controlling for percentage of territory residents who don't typically eat fruits or vegetables on a particular day?

```

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)   17.52      6.239   2.808  0.00718 **
no_fruit      0.02055    0.1187   1.731  0.08983 .
no_veggie     0.3899    0.1391   2.803  0.00729 **
income      -9.384e-05  4.632e-05 -2.026  0.04838 *
---
Residual standard error: 2.397 on 48 degrees of freedom
Multiple R-squared:  0.632,    Adjusted R-squared:  0.609
F-statistic: 27.48 on 3 and 48 DF,  p-value: 1.714e-10

```

Now consider if we add percentage of residents who don't typically get physical exercise. What does the p-value 0.67477 communicate on that line?

```

Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)  1.751e+01  6.293e+00   2.783  0.00774 **
no_fruit     2.329e-01  1.361e-01   1.711  0.09373 .
no_veggie    3.977e-01  1.415e-01   2.810  0.00720 **
income      -9.614e-05  4.705e-05 -2.044  0.04661 *
no_phys_leisure -4.413e-02  1.045e-01 -0.422  0.67477
---
Residual standard error: 2.417 on 47 degrees of freedom
Multiple R-squared:  0.6334,    Adjusted R-squared:  0.6022
F-statistic: 20.3 on 4 and 47 DF,  p-value: 9.095e-10

```

1. There is little evidence that no_phys_leisure is linearly correlated with obesity rate
2. There is little evidence that no_phys_leisure makes a contribution to this model if we already have the 3 other predictors
3. There is little evidence that this model predicts obesity rate beyond what we expect by random chance

Chapter 14 Learning Goals

After this chapter, you should be able to...

- Define Multiple Linear Modeling as a modeling technique that uses multiple predictors and uses linear terms.
- Recognize that categorical predictors may be used in linear regression by transforming them into “Dummy” 0–1 variables.
- Understand that the “slope” of a dummy variable simply represents the difference in means between the 0 and 1 categories.
- Interpret slopes in the context of multiple predictors (i.e., expected relationship while holding other predictors constant)
- Distinguish between additive and interaction models and contextually make sense of what it means when two predictors interact in their prediction of the response
- Interpret adjusted r^2 in context and recognize its advantage over (multiple) r^2 when comparing models with several predictors.
- Use an R Model summary to draw information about a model and make judgments
 - Identify the model equation from the estimates column
 - Use the t-test information in an R output to determine the degree of evidence that a particular predictor or term is making a unique contribution
 - Identify r^2 and adjusted r^2
- Distinguish modeling for an explanation (focusing on the relationship between one predictor and the response while including covariates) from modeling for prediction (making the most accurate predictions with the predictors I have)
- Define multicollinearity and recognize situations where it may apply
- Explain what it means to be parsimonious when choosing a model
- Develop awareness that model comparison is not an objective process and that there are several criteria (e.g., adjusted r^2 , predictor p-values) one may use to select a model.
- Use a residual plot to visually recognize obvious violations to normality and equal variance
- Recognize skewed response variables and skewed predictor variables as often prone to assumption violations and understand how variable transformations can be used to address assumption violations
 - Recognize log transformation as a common fix for highly skewed variables

