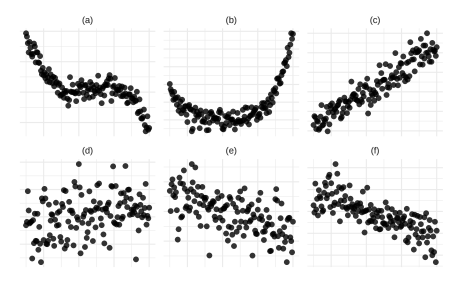
Maximum likelihood estimation and linear regression

1 Derive the maximum likelihood estimator

Alice models the time that she spends each week on homework as an exponentially distributed random variable with unknown parameter θ . Homework times in different weeks are independent. After spending 10, 14, 18, 8, 20 hours in the first five weeks of the quarter, what is her maximum likelihood estimate of θ ? Be sure to show your work.

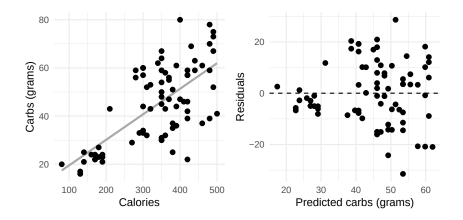
2 Identify relationships

For each of the six plots, identify the strength of the relationship (e.g., weak, moderate, or strong) in the data and whether fitting a linear model would be reasonable.



3 Starbucks, calories, and carbs

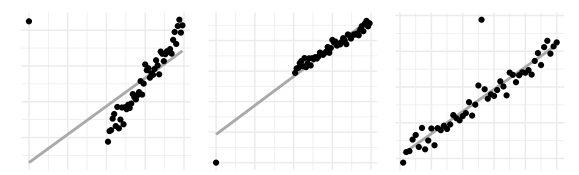
The scatterplot below shows the relationship between the number of calories and amount of carbohydrates (in grams) Starbucks food menu items contain. Since Starbucks only lists the number of calories on the display items, we might be interested in predicting the amount of carbs a menu item has based on its calorie content.



- a. Describe the relationship between number of calories and amount of carbohydrates (in grams) that Starbucks food menu items contain.
- b. In this scenario, what are the predictor and outcome variables?
- c. Why might we want to fit a regression line to these data?
- d. What does the residuals vs. predicted plot tell us about the variability in our prediction errors based on this model for items with lower vs. higher predicted carbs?

4 Identifying outliers

Identify the outliers in the scatterplots shown below and determine what type of outliers they are. Explain your reasoning.



5 High correlation, good or bad?

Two friends, Frances and Annika, are in disagreement about whether high correlation values are *always* good in the context of regression. Frances claims that it's desirable for all variables in the dataset to be highly correlated to each other when building linear models. Annika claims that while it's desirable for each of the predictors to be highly correlated with the outcome, it is not desirable for the predictors to be highly correlated with each other.

Who is right: Frances, Annika, both, or neither? Explain your reasoning using appropriate terminology.

6 Training for the 5K

Nico signs up for a 5K (a 5,000 metre running race) 30 days prior to the race. They decide to run a 5K every day to train for it, and each day they record the following information: days_since_start (number of days since starting training), days_till_race (number of days left until the race), mood (poor, good, awesome), tiredness (1-not tired to 10-very tired), and time (time it takes to run 5K, recorded as mm:ss). Top few rows of the data they collect is shown below.

days_since_start	days_till_race	mood	tiredness	time
1	29	good	3	25:45
2	28	poor	5	27:13
3	27	awesome	4	24:13
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Using these data Nico wants to build a model predicting time from the other variables. Should they include all variables shown above in their model? Why or why not?

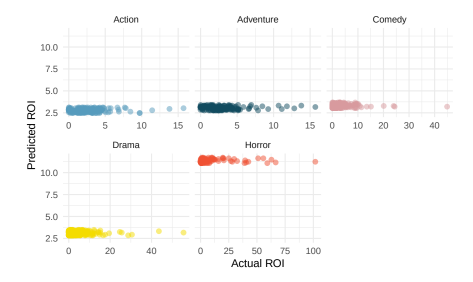
7 Multiple regression fact checking

Determine which of the following statements are true and false. For each statement that is false, explain why it is false.

- a. If predictors are collinear, then removing one variable will have no influence on the point estimate of another variable's coefficient.
- b. Suppose a numerical variable x has a coefficient of $b_1 = 2.5$ in the multiple regression model. Suppose also that the first observation has $x_1 = 7.2$, the second observation has a value of $x_1 = 8.2$, and these two observations have the same values for all other predictors. Then the predicted value of the second observation will be 2.5 higher than the prediction of the first observation based on the multiple regression model.
- c. If a regression model's first variable has a coefficient of $b_1 = 5.7$, then if we are able to influence the data so that an observation will have its x_1 be 1 larger than it would otherwise, the value y_1 for this observation would increase by 5.7.

8 Movie returns by genre

A model was fit to predict return-on-investment (ROI) on movies based on release year and genre (Adventure, Action, Drama, Horror, and Comedy). The plots below show the predicted ROI vs. actual ROI for each of the genres separately. Do these figures support the comment in the FiveThirtyEight.com article that states, "The return-on-investment potential for horror movies is absurd." Note that the x-axis range varies for each plot.



9 Murders and poverty

The table below shows the output of a linear model annual murders per million (annual_murders_per_mil) from percentage living in poverty (perc_pov) in a random sample of 20 metropolitan areas.

term	estimate	std.error	statistic	p.value
(Intercept)	-29.90	7.79	-3.84	0.0012
perc_pov	2.56	0.39	6.56	< 0.0001

- a. What are the hypotheses for evaluating whether the slope of the model predicting annual murder rate from poverty percentage is different than 0?
- b. State the conclusion of the hypothesis test from part (a) in context of the data. What does this say about whether poverty percentage is a useful predictor of annual murder rate?
- c. Calculate a 95% confidence interval for the slope of poverty percentage, and interpret it in context of the data.
- d. Do your results from the hypothesis test and the confidence interval agree? Explain.

10 GPA

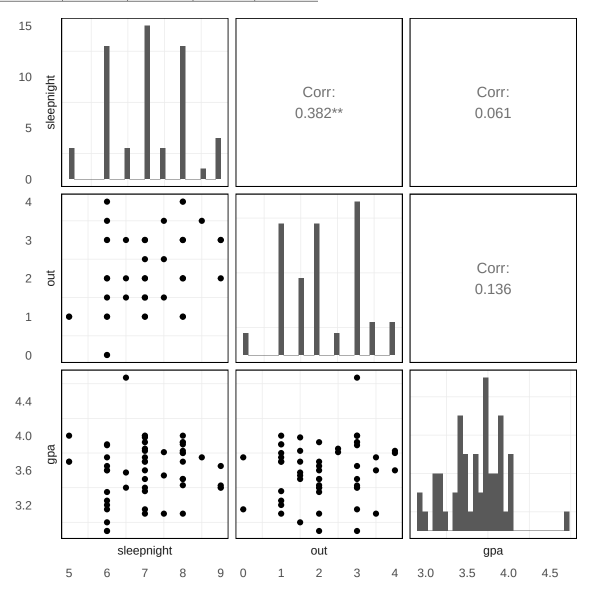
In this exercise we work with data from a survey of 55 Duke University students who were asked about their GPA, number of hours they sleep nightly, and number of nights they go out each week.

The plots below describe the show the distribution of each of these variables (on the diagonal) as well as provide information on the pairwise correlations between them.

Also provided below are three regression model outputs: gpa vs. out, gpa vs. sleepnight, and gpa vs. out + sleepnight.

term	estimate	std.error	statistic	p.value
(Intercept)	3.504	0.106	33.011	< 0.0001
out	0.045	0.046	0.998	0.3229

term	estimate	std.error	statistic	p.value
(Intercept)	3.46	0.318	10.874	< 0.0001
sleepnight	0.02	0.045	0.445	0.6583
term	estimate	std.error	statistic	p.value
$\frac{\text{term}}{\text{(Intercept)}}$	estimate 3.483	std.error 0.320	statistic 10.888	p.value <0.0001
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- a. There are three variables described in the figure, and each is paired with each other to create three different scatterplots. Rate the pairwise relationships from most correlated to least correlated.
- b. When using only one variable to model gpa, is out a significant predictor variable? Is sleepnight a significant predictor variable? Explain.
- c. When using both out and sleepnight to predict gpa in a multiple regression model, are either of the variables significant? Explain.

11 Movie returns

A FiveThirtyEight.com article reports that "Horror movies get nowhere near as much draw at the box office as the big-time summer blockbusters or action/adventure movies, but there's a huge incentive for studios to continue pushing them out. The return-on-investment potential for horror movies is absurd." To investigate how the return-on-investment (ROI) compares between genres and how this relationship has changed over time, an introductory statistics student fit a linear regression model to predict the ratio of gross revenue of movies to the production costs from genre and release year for 1,070 movies released between 2000 and 2018. Using the plots given below, determine if this regression model is appropriate for these data. In particular, use the residual plot to check the **LINE conditions** (linearity, independence of observations, normality, and constant or equal variability).

