#### YData: An Introduction to Data Science

#### Lecture 34: Classification

Jessi Cisewski-Kehe and John Lafferty Statistics & Data Science, Yale University Spring 2019

Credit: data8.org



# Announcements

Finish DEMO from previous lecture

# Review:

Hypothesis testing Regression Inference

### Back to Lecture 18: hypothesis testing

#### Null hypothesis

- A well defined chance model about how the data were generated
- We can simulate data under the assumptions of this model "under the null hypothesis"

#### Alternative hypothesis

• A different view about the origin of the data

#### **Prediction Under the Null Hypothesis**

- Simulate the test statistic under the null hypothesis; draw the histogram of the simulated values
- This displays the empirical distribution of the statistic under the null hypothesis
- It is a prediction about the statistic, made by the null hypothesis
  - It shows all the likely values of the statistic
  - Also how likely they are (assuming the null hypothesis is true)

#### Resolve choice between null and alternative hypotheses

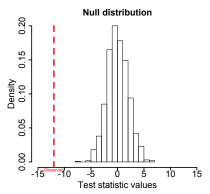
- Compare the observed test statistic and its empirical distribution under the null hypothesis
- If the observed value is not consistent with the distribution, then the test favors the alternative – "rejects the null hypothesis"

In a hypothesis test about an unknown parameter, the test statistic...

- is the value of the unknown parameter under the null hypothesis.
- measures the compatibility between the null and alternative hypotheses.
- is the value of the unknown parameter under the alternative hypothesis.
- measures the compatibility between the null hypothesis and data.
- None of the above.

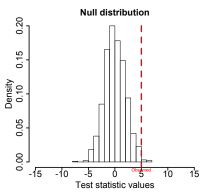
### **Hypothesis testing: illustrations**

- Null hypothesis: Population average = 0
   (Or some other assumption about the population)
   Recall Swain vs. Alabama, Mendel purple flowering plan (Lec 16), or Jury Selection in Alameda County (Lec 17)
- Alternative hypothesis: Population average < 0</li>



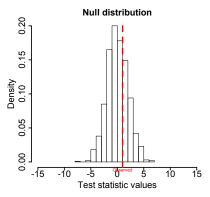
### **Hypothesis testing: illustrations**

- Null hypothesis: Population average = 0
   (Or some other assumption about the population)
   Recall Swain vs. Alabama, Mendel purple flowering plan (Lec 16), or Jury Selection in Alameda County (Lec 17)
- Alternative hypothesis: Population average > 0



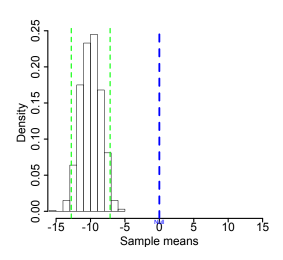
### **Hypothesis testing: illustrations**

- Null hypothesis: Population average = 0
   (Or some other assumption about the population)
   Recall Swain vs. Alabama, Mendel purple flowering plan (Lec 16), or Jury Selection in Alameda County (Lec 17)
- Alternative hypothesis: Population average > 0



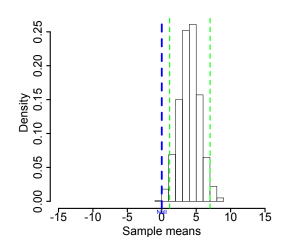
### Hypothesis testing with confidence intervals

- Null hypothesis: Population average = 0
- Alternative hypothesis: Population average ≠ 0



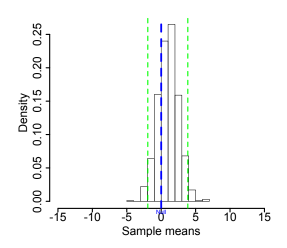
# Hypothesis testing with confidence intervals

- Null hypothesis: Population average = 0
- Alternative hypothesis: Population average ≠ 0



# Hypothesis testing with confidence intervals

- Null hypothesis: Population average = 0
- Alternative hypothesis: **Population average**  $\neq$  **0**



# Using a CI for Testing (Lecture 24)

- Null hypothesis: **Population average** = x
- Alternative hypothesis: Population average ≠ x
- Cutoff for P-value: p%
- Method:
  - Construct a (100-p)% confidence interval for the population average
  - If x is not in the interval, reject the null
  - If x is in the interval, can't reject the null

If we only have a 90% confidence interval for the population mean  $(\mu)$ , which is (-.2,.8). Based on this interval, we wish to test the hypotheses  $H_0: \mu=0$  vs.  $H_a: \mu\neq 0$  at a p-value cutoff of  $\alpha=.05$ . Determine which of the following statement is true.

- We cannot make any decision since the confidence level we used to calculate the confidence interval is 90%, and we would need a 95% confidence interval.
- We do not reject  $H_0$ , because the value 0 falls in the 90% confidence interval.
- We reject  $H_0$ , because the value 0 falls in the 90% confidence interval.
- We cannot make a decision since the confidence interval is so wide.
- None of the above

A physics instructor is convinced that every test he writes has a population mean score of 78 ( $\mu=78$ ). Students who have enrolled in the course do not believe him, but are not sure if the population mean score is above or below 78. Suppose a random sample of students was taken from his large lecture course, and a 95% confidence interval was found to be [70.864, 77.136].

- (a) State a null and alternative hypothesis test.
- (b) Given the confidence interval provided, what would be your conclusion to the hypothesis test specified at the  $\alpha=0.05$  level of significance?

If you reject the null hypothesis  $H_0: \mu = \mu_0$  vs.  $H_0: \mu \neq \mu_0$  at a p-value cutoff of  $\alpha = 0.05$ , then  $\mu_0$  would fall in the 90% confidence interval for  $\mu$ .

True or False or Not Enough Information

#### Test Whether There Really is a Slope

- Null hypothesis: The slope of the true line is 0.
- Alternative hypothesis: No, it's not.
- Method:
  - Construct a bootstrap confidence interval for the true slope.
  - If the interval doesn't contain 0, reject the null hypothesis.
  - If the interval does contain 0, there isn't enough evidence to reject the null hypothesis.



### **Confidence Interval for True Slope**

- Bootstrap the scatter plot
- Find the slope of the regression line through the bootstrapped plot.
- Repeat the two steps above many times
- Draw the empirical histogram of all the predictions.
- Get the "middle 95%" interval.
- That's an approximate 95% confidence interval for the slope of the true line.

(DEMO)

# A/B testing: Comparing Two Samples (Lec 19,20)

- Previously, we only considered data from a single group
- Compare values of sampled individuals in Group A with values of sampled individuals in Group B.
  - $\rightarrow$  Question: Do the two sets of values come from the same underlying distribution?
  - $\rightarrow$  Answering this question by performing a statistical test is called A/B testing.

#### Examples:

- (A) Birth weights of babies of mothers who smoked during pregnancy
- (B) Birth weights of babies of mothers who didn't
- (A) Control group
- (B) Treatment group

#### Deflategate

# A/B testing: Simulating Under the Null

• If the null is true, all rearrangements of the birth weights among the two groups are equally likely

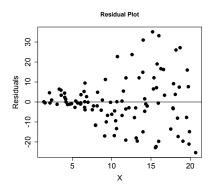
#### Plan:

- Shuffle all the birth weights
- Assign some to "Group A" and the rest to "Group B", maintaining the two sample sizes
- Find the difference between the averages of the two shuffled groups
- Repeat

A study on the effect of caffeine involved asking subjects to take a memory test 20 minutes after drinking cola. Some subjects were randomly assigned to drink caffeine-free cola, and some to drink regular cola (with caffeine). For each subjects, a test score (the number of items recalled correctly) was recorded. The subjects were not told which type of cola they had been given.

- The memory test had a total of 25 items on it. The average number of items recalled was 15 for the caffeine-free group and 16 for the regular cola group. Are the values 15 and 16 statistics or parameters?
- $\bullet$  Can an A/B hypothesis testing framework be used here? How?

Suppose a Least-squares linear model was fit on explanatory variable X and response variable Y, with the residuals plotted in the figure below against X. What linear model assumption appears to be violated given the residual plot below?



# Classification

# **Classification Example**



(DEMO)

# Classifiers

#### Training a Classifier

