Lecture 39

Part I: Health Case Study

Slides created by John DeNero (denero@berkeley.edu) and Ani Adhikari (adhikari@berkeley.edu)
Announcements
Diet Experiment: Review
Study Design

- Double blind randomized controlled experiment
- Subjects were patients in institutions, so diet was under the control of the researchers
- Control group had standard diet of the time, including saturated fats
- Treatment group got less saturated fats; more unsaturated fats such as vegetable oil
- Over 9,000 patients
- About three to five years
Rediscovering the Data

STAT
WELLNESS

Records Found in Dusty Basement Undermine Decades of Dietary Advice

Raw data from a 40-year-old study raises new questions about fats

By Sharon Begley, STAT on April 19, 2017

### Number of Deaths by Age and Randomization Group

<table>
<thead>
<tr>
<th>Age</th>
<th>Diet</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Randomized</td>
<td>Died</td>
</tr>
<tr>
<td>LT 35</td>
<td>1367</td>
<td>3</td>
</tr>
<tr>
<td>35-44</td>
<td>728</td>
<td>3</td>
</tr>
<tr>
<td>45-54</td>
<td>767</td>
<td>14</td>
</tr>
<tr>
<td>55-64</td>
<td>870</td>
<td>35</td>
</tr>
<tr>
<td>GE 65</td>
<td>953</td>
<td>190</td>
</tr>
<tr>
<td>TOTAL</td>
<td>4685</td>
<td>245</td>
</tr>
</tbody>
</table>

(Demo)
Conclusion

- Malcolm Gladwell and Robert Frantz
- Revisionist History: The Basement Tapes
- 00:24:30 to 00:27:47

Maisy, Diagnosed with Cancer

The Tumors

Lecture 39

Part II: Review
Review I, December 5

Inference

Slides created by Ani Adhikari and John DeNero
Final Exam

- Tuesday May 8, 3:00 p.m. to 6:00 p.m.
- RSF Field House and Other Rooms (seating assignments TBA)
- Bring something to write with and something to erase with; but not food/drink that smells. Water is OK.
- We will provide a couple of reference sheets, with drafts posted on Piazza during RRR week
- No calculators or other aids
- Covers the whole course
Big Picture of Course Contents

1. Python
2. Describing data
3. General concepts of inference
4. Theory of probability and statistics
5. Methods of inference
1. Python

● Textbook sections
  ○ **General features and Table methods**: 3.1 - 9.3, 17.3
  ○ `sample_proportions`: 11.1
  ○ `percentile`: 13.1
  ○ `np.average, np.mean, np.std`: 14.1, 14.2
  ○ `minimize`: 15.4
2. Describing Data

- **Tables**: Chapter 6
- **Classifying and cross-classifying**: 8.2, 8.3
- **Visualizing Distributions**: Chapter 7
- **Center and spread**: 14.1-14.3
- **Linear trend and non-linear patterns**: 8.1, Chapter 15
3. General Concepts of Inference

- Study, experiment, treatment, control, confounding, randomization, causation, association: Chapter 2
- Distribution: 7.1, 7.2
- Sampling, probability sample: 10.0
- Probability distribution, empirical distribution, law of averages: Chapter 10
- Population, sample, parameter, statistic, estimate: 10.1, 10.3
- Model: every null and alternative hypothesis; 16.1

- Descriptive statistics:
  - One variable (average, SD, etc)
  - Two variables (correlation and regression)

- Probability theory:
  - Exact calculations
  - Normal approximation for mean of large random sample
  - Accuracy and sample size
Measures of Center

- **Median**: 50th percentile, where
  -  \( p \)th percentile = smallest value on list that is at least as large as \( p\% \) of the values

- Median is not affected by outliers

- Mean of 5, 7, 8, 8
  \[
  \frac{5+7+8+8}{4} = 5*0.25 + 7*0.25 + 8*0.5
  \]
  \[
  = 14.1
  \]

- Mean depends on all the values; smoothing operation; center of gravity of histogram; if histogram is skewed, mean is pulled away from median towards the tail
## Measure of Spread

### Standard deviation (SD)

\[
\text{Standard deviation (SD)} = \sqrt{\text{mean}^2 - \text{average}}
\]

<table>
<thead>
<tr>
<th>root</th>
<th>mean</th>
<th>square of</th>
<th>deviations from</th>
<th>average</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Measures roughly how far off the values are from average

- $14.2$
## Chebychev’s Bounds

<table>
<thead>
<tr>
<th>Range</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>average ± 2 SDs</td>
<td>at least 1 - $1/4$ (75%)</td>
</tr>
<tr>
<td>average ± 3 SDs</td>
<td>at least 1 - $1/9$ (88.888…%)</td>
</tr>
<tr>
<td>average ± 4 SDs</td>
<td>at least 1 - $1/16$ (93.75%)</td>
</tr>
<tr>
<td>average ± $z$ SDs</td>
<td>at least 1 - $1/z^2$</td>
</tr>
</tbody>
</table>

no matter what the distribution looks like
How Big are Most of the Values?

No matter what the shape of the distribution, the bulk of the data are in the range “average ± a few SDs”

If a histogram is bell-shaped, then

- the SD is the distance between the average and the points of inflection on either side
- Almost all of the data are in the range “average ± 3 SDs”
### Bounds and normal approximations

<table>
<thead>
<tr>
<th>Percent in Range</th>
<th>All Distributions</th>
<th>Normal Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>average ± 1 SD</td>
<td>at least 0%</td>
<td>about 68%</td>
</tr>
<tr>
<td>average ± 2 SDs</td>
<td>at least 75%</td>
<td>about 95%</td>
</tr>
<tr>
<td>average ± 3 SDs</td>
<td>at least 88.888...%</td>
<td>about 99.73%</td>
</tr>
</tbody>
</table>
Standard Units $z$

“average ± $z$ SDs”

- $z$ measures “how many SDs above average”
- Almost all standard units are in the range (-5, 5)
- To convert a value to standard units:

$$z = \frac{\text{value} - \text{average}}{\text{SD}}$$
Definition of $r$

Correlation Coefficient ($r$) =

<table>
<thead>
<tr>
<th>average of</th>
<th>product of</th>
<th>$x$ in standard units</th>
<th>and</th>
<th>$y$ in standard units</th>
</tr>
</thead>
</table>

Measures how clustered the scatter is around a straight line.
The Correlation Coefficient $r$

- Measures **linear** association
- Based on standard units; pure number with no units
- $r$ is not affected by changing units of measurement
- $-1 \leq r \leq 1$
- $r = 0$: No linear association; **uncorrelated**
- $r$ is not affected by switching the horizontal and vertical axes
- Be careful before you use it
- 15.1
Regression to the Mean

- **estimate of** $y = r \cdot x$, when both variables are measured in standard units
- If $r = 0.6$, and the given $x$ is 2 standard units, then:
  - The given $x$ is 2 SDs above average
  - The prediction for $y$ is 1.2 SDs above average
- On average (though not for each individual), regression predicts $y$ to be closer to the mean than $x$ is
- 15.2
Regression Estimate, Method I

A course has a midterm (average 70; standard deviation 10) and a really hard final (average 50; standard deviation 12)

If the scatter of midterm & final scores for students looks like a typical oval with correlation 0.75, then...

What do you expect the average final score would be for a student who scored 90 on the midterm?

2 standard units on midterm, so estimate $0.75 \times 2 = 1.5$ standard units on final.
So estimated final score $= 1.5 \times 12 + 50 = 68$ points
Regression Line

Standard Units

Original Units

\[(0, 0)\]

\[1\]

\[r\]

\[r \times SD_y\]

\[(Average \ x, Average \ y)\]

\[SD_x\]
Slope and Intercept

estimate of \( y = \text{slope} \times x + \text{intercept} \)

\[
\text{slope of the regression line} = r \cdot \frac{\text{SD of } y}{\text{SD of } x}
\]

\[
\text{intercept of the regression line} = \text{average of } y - \text{slope} \cdot \text{average of } x
\]

\[ \bullet \quad 15.2 \]
The equation of a regression line for estimating child’s height based on midparent height is

\[ \text{estimated child’s height} = 0.64 \cdot \text{midparent height} + 22.64 \]

Estimate the height of someone whose midparent height is 69 inches.

\[ 0.64 \times 69 + 22.64 = 66.8 \text{ inches} \]
Least Squares

- Regression line is the “least squares” line
- Minimizes the root mean squared error of prediction, among all possible lines
- No matter what the shape of the scatter plot, there is one best straight line
  - but you shouldn’t use it if the scatter isn’t linear
- 15.3, 15.4
Residuals

- Error in regression estimate
- One residual corresponding to each point \((x, y)\)
  - \textit{residual} = \textit{observed} \(y\) - \textit{regression estimate of} \(y\)
    = vertical difference between point and line
- No matter what the shape of the scatter plot:
  - Residual plot does not show a trend
  - Average of residuals = 0

\[
\text{SD of residuals} = \sqrt{1 - r^2} \times \text{SD of } y
\]

15.5, 15.6
Equally Likely Outcomes

If all outcomes are assumed equally likely, then probabilities are proportions of outcomes:

\[ P(A) = \frac{\text{number of outcomes that make } A \text{ happen}}{\text{total number of outcomes}} \]

= proportion of outcomes that make \( A \) happen

\[ 9.5 \]
Probability: Exact Calculations

- Probabilities are between 0 (impossible) and 1 (certain)
- \( P(\text{event happens}) = 1 - P(\text{the event doesn’t happen}) \)
- Chance that two events \( A \) and \( B \) both happen
  \( = P(\text{A happens}) \times P(\text{B happens given that A has happened}) \)
- If event \( A \) can happen in exactly one of two ways, then
  \( P(A) = P(\text{first way}) + P(\text{second way}) \)
- 9.5
Updating Probabilities

- Start with **prior probabilities** of two classes; priors can be **subjective**
- Known: **likelihood** of data, given each of the classes
- Acquire data according to these likelihoods
- Update the prior probabilities by finding **posterior probabilities** of the two classes, **given the data**
- Tree diagrams and **Bayes’ Rule**: 18.1, 18.2
Large Sample Approximation: CLT

Central Limit Theorem

If the sample is
● large, and
● drawn at random with replacement,

Then, regardless of the distribution of the population,
the probability distribution of the sample sum
(or of the sample mean) is roughly bell-shaped
Random Sample Mean

- Fix a sample size
- Draw \textit{all possible random samples} of that size
- Compute the mean of each sample
- You’ll end up with a lot of means
- The distribution of those is the \textit{probability distribution of the sample mean}
- It’s centered at the population mean
- $\text{SD} = \frac{\text{population SD}}{\sqrt{\text{sample size}}}$
- If the sample is large, it’s roughly bell shaped by CLT
Accuracy of Random Sample Mean

- Greater if SD of sample mean is smaller
- Doesn’t depend on population size
- Increases as sample size increases, because SD of sample mean decreases
- For 3 times the accuracy, you have to multiply the sample size by a factor of $3^2 = 9$
- **Square Root Law:** If you multiply sample size by a factor, accuracy goes up by the square root of the factor
- 14.5
Application to Proportions

- Fact: **SD of 0-1 population ≤ 0.5**  

- Total width of 95% CI for population proportion:
  
  \[
  = 4 \text{ SDs of the sample proportion} \\
  = 4 \times \frac{(\text{SD of 0-1 population})}{\sqrt{\text{sample size}}} \\
  \leq 4 \times 0.5 / \sqrt{\text{sample size}} \\
  = \frac{2}{\sqrt{\text{sample size}}}
  \]

- So if you know the desired width of the interval, you can solve for (an overestimate of) the sample size.
5. Methods of Inference

- Making conclusions about unknown features of the population or model, based on assumptions of randomness
Estimating a Numerical Parameter

- **Question:** What is the value of the parameter?
- **Terms:** predict, estimate, construct a confidence interval, confidence level
- **Answer:** Between x and y, with 95% confidence
- **Method** (13.2, 13.3):
  - Bootstrap the sample; compute estimate
  - Repeat; draw empirical histogram of estimates
  - Confidence interval is “middle 95%” of estimates
- Can replace 95% by other confidence level (not 100%)
Meaning of “95% Confidence”

- You’ll never get to know whether or not your constructed interval contains the parameter.
- The confidence is in the process that generates the interval.
- The process generates a good interval (one that contains the parameter) about 95% of the time.
- End of 13.2
Main Uses of Confidence Intervals

- To **estimate** a numerical parameter: 13.3
  - Regression **prediction**, if regression model holds:
    Predict $y$ based on a new $x$: 16.3

- To **test** whether or not a numerical parameter is equal to a specified value: 13.4
  - In the regression model, used for testing whether the slope of the true line is 0: 16.2
Tests of Hypotheses

- **Null**: A well specified chance model: need to say exactly what is due to chance, and what the hypothesis specifies.

- **Alternative**: The null isn’t true; something other than chance is going on; might have a direction

- **Test Statistic**: A statistic that helps you decide between the two hypotheses, based on its empirical distribution under the null

- 11.3
The P-value

- The chance, **under the null hypothesis**, that the test statistic comes out equal to the one in the sample or more in the direction of the alternative.

- If this chance is small, then:
  - If the null is true, something very unlikely has happened.
  - Conclude that the data support the alternative hypothesis more than they support the null.

- 11.3
An Error Probability

- Even if the null is true, your random sample might indicate the alternative, just by chance
- The **cutoff** for P is the chance that your test makes the wrong conclusion when the null hypothesis is true
- Using a small cutoff limits the probability of this kind of error
- Second half of 10.3, Lecture 18 (2/28) slides
Data in Two Categories

- **Null**: The sample was drawn at random from a specified distribution.
- **Test statistic**: Either count/proportion in one category, or distance between count/proportion and what you’d expect under the null; depends on alternative
- **Method**:
  - **Simulation**: Generate samples from the distribution specified in the null.
- **11.1 (Swain v. Alabama, Mendel)**
Data in Multiple Categories

● **Null:** The sample was drawn at random from a specified distribution.

● **Test statistic:** TVD between distribution in sample and distribution specified in the null.

● **Method:**
  ○ **Simulation:** Generate samples from the distribution specified in the null.

● 11.2 (Alameda county juries)
Comparing Two Numerical Samples

● **Null:** The two samples come from the same underlying distribution in the population.

● **Test statistic:** difference between sample means (take absolute value depending on alternative)

● **Method for A/B Testing:**
  ○ **Permutation** under the null: 12.2 (Deflategate), 12.1 (birth weight etc for smokers/nonsmokers), 12.3 (BTA RCT)
One Numerical Parameter

- **Null:** parameter = a specified value.
- **Alternative:** parameter ≠ value
- **Test Statistic:** Statistic that estimates the parameter
- **Method:**
  - **Bootstrap:** Construct a confidence interval and see if the specified value is in the interval.
- 13.4, 16.2 (slope of true line)
Causality

- Tests of hypotheses can help decide that a difference is not due to chance

- But they don’t say *why* there is a difference …

- Unless the data are from an RCT
  - In that case a difference that’s not due to chance can be ascribed to the treatment
Classification

- Binary classification based on attributes 17.1
  - $k$-nearest neighbor classifiers
- Training and test sets 17.2
  - Why these are needed
  - How to generate them
- Implementation: 17.4
  - Distance between two points
  - Class of the majority of the $k$ nearest neighbors
- Accuracy: Proportion of test set correctly classified 17.5