

190F Foundations of Data Science

Lecture 21/22

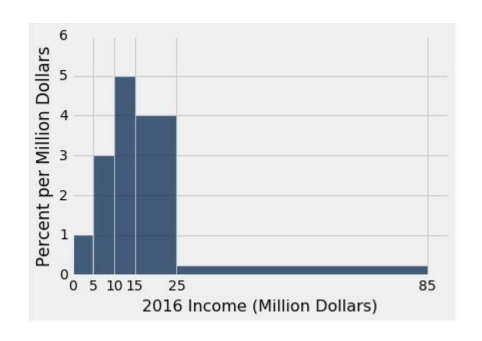
Midterm Exam Review

Announcements

Histograms

Using the Density Scale

- 1. Which bin has more people: [10, 15) or [15, 25)?
- 2. What percent of incomes are in the [25,85) bin?
- 3. If you draw one bar over [10,25), how tall will it be?
- 4. Find (or give bounds for) the median income.



Answers

(a) [15, 25)

(b) 15%

(c) 4.33 percent per million dollars

(d) At least 15 and less than 25

Probability

Exercise 1

I pick one of the 12 months at random. Independently, you pick one of the 12 months at random.

What is the chance that we both pick the same month?

(i)
$$(1/12) * (1/12)$$
 (ii) $(1/12) + (1/12)$ (iii) $1/12$

(iii) =
$$(12/12) * (1/12)$$

Exercise 2

Marbles: G, G, G, G, R, R, R, B, B, Y. Draw 4 at random.

$$P(no G) = ?$$

If with replacement: (6/10)*(6/10)*(6/10)

If without replacement: (6/10)*(5/9)*(4/8)*(3/7)

$$P(all G) = ?$$

If with replacement: (4/10)*(4/10)*(4/10)

If without replacement: (4/10)*(3/9)*(2/8)*(1/7)

Exercise 3

Marbles: G, G, G, G, R, R, R, B, B, Y. Draw 4 times at random with replacement.

1 - (6/10)*(6/10)*(6/10)*(6/10) is the chance of: at least one G

 $(4/10)^{**}4 + (3/10)^{**}4 + (2/10)^{**}4 + (1/10)^{**}4$ is the chance of: all four are the same color

Testing Hypotheses

Before You Compute Anything

- Figure out the viewpoint the question wants to test, and formulate:
 - Null hypothesis: Completely specified chance model under which you can simulate data
 - Alternative hypothesis: Viewpoint comes from the question
 - Test statistic: to help you choose one viewpoint
- Say what kind of values of the statistic will make you lean towards each alternative

Permutation

Hypothesis Testing

- Is there an association between (label) and (statistic of measurement)?
- Permute label order, compute statistic, compare distribution under null to observed

Bootstrap

Estimation

- What is the population value of a parameter based on this sample?
- Resample (with replacement), compute statistic that targets parameter, compute percentiles of bootstrap statistics for CIs

Climbers

- Suppose we have "C+" climbers that climb faster on average when drinking black tea before a climb compared to climbing without tea.
- What is the null and alternative hypothesis?
- How would you test the hypothesis that they climb better after drinking tea?
- How would you estimate the average climbing speed of the climbers that drank tea (with confidence)?

Categorical Data

Null Hypothesis

The sample is drawn at random from a specified categorical distribution.

- Swain's jury panel was drawn at random from a population that had 26% black men
- Each pea plant has 75% chance of being purple flowering, regardless of other plants
- The Alameda County jury panels were drawn at random from the specified distribution of eligible jurors

Swain v. Alabama

- Null: Swain's jury panel was drawn at random from a population that had 26% black men
- Alternative: There were too few black men on the panel for it to look like a random sample
- Test statistic:

Number of black men in panel

P-value direction: to the left

Mendel's Model

- Null: Each pea plant has 75% chance of being purple flowering, regardless of other plants
- Alternative: The model isn't good.
- Test statistic:

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percent purple in sample - 75 |
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P-value direction: to the right

Could also have used TVD; direction is still to the right

TVD = (|prop. purple - 0.75| + |prop. white - 0.25|)/2

Alameda County Jury Panels

- Null: The Alameda County jury panels were drawn at random from the specified distribution of eligible jurors
- Alternative: The panels were not drawn at random from the specified distribution.
- Test statistic:
- TVD
- *P*-value direction: to the right

Numerical Data

GSI's Defense

- Null: Section 3 scores are are like a sample drawn at random without replacement from the whole class.
- Alternative: The Section 3 average is too low for the section to be a random sample from the class.
- Test statistic: Section 3 average
 P-value direction: to the left

Comparing Two Samples

Birthweights

- Null: In the population, the distributions of the birth weights of the babies in the two groups are the same.
- Alternative: In the population, the babies of the mothers who didn't smoke (B) were heavier, on average, than the babies of the smokers (A).
- Test statistic:

Group B sample average - Group A sample average *P*-value direction: to the right

Deflategate

- Null: Each group is like a sample drawn at random without replacement from all 15 footballs.
- Alternative: The Patriots' pressure values are too low for them to look like a random sample from the 15 balls.
- Test statistic: Patriots' average Colts' average
 P-value direction: to the left

RCT

- Null: The distribution of all the potential control scores is the same as the distribution of all the potential treatment scores.
- Alternative: The distribution of all the potential control scores is different from the distribution of all the potential treatment scores.
- Test statistic:

| control group average - treatment group average | P-value direction: to the right