

Lecture 8

Histograms

Announcements

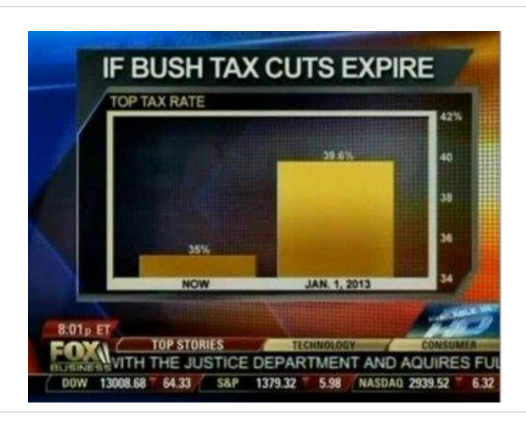
- Midterm will be on March 13, 7-9PM
 - Excused conflict? Fill this form out ASAP
- HW1 grades today: okpy AND gradescape
 - Regrade requests due Monday night
- HW3 released later today, due next Thurday
- Follow along with lecture demos!
- Here's the <u>live piazza thread</u> for this lecture

Weekly Goals

- Monday
 - Table review
 - Census data
- Wednesday
 - Visualizing data
 - Distributions
- Today
 - Visualizing two kinds of distributions
 - Proportions as areas

Charts (Followup)

Importance of the Y-Axis



Distributions!

Terminology

- Individuals: those whose features are recorded
- Variable: a feature, an attribute
- A variable has different values
- Values can be numerical or categorical, and of many sub-types within these
- Each individual has exactly one value of the variable
- Distribution: For each different value of the variable, the frequency of individuals that have that value

Distributions of Categorical Variables

(Demo)

Visualization

- Bar charts are commonly used to visualize categorical distributions
- One axis is categorical, one numerical

(Demo)

Displaying a Categorical Distribution

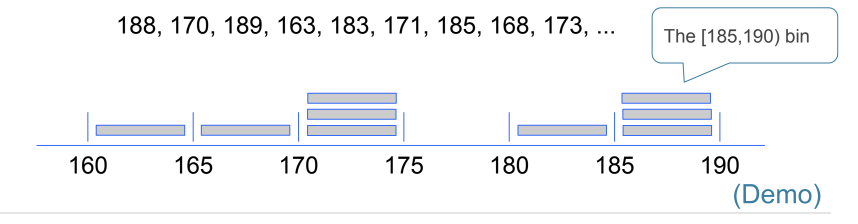
- The distribution of a variable (a column, e.g. Studios) describes the frequencies of its different values
- The group method counts the number of rows for each value in the column (e.g. the number of top movies released by each studio)
- Bar charts can display the distribution of a categorical variable (e.g. studios):
 - One bar for each category
 - Length of bar is the count of individuals in that category
 - You can choose the order of the bars

Distributions of Numerical Variables

Binning Numerical Values

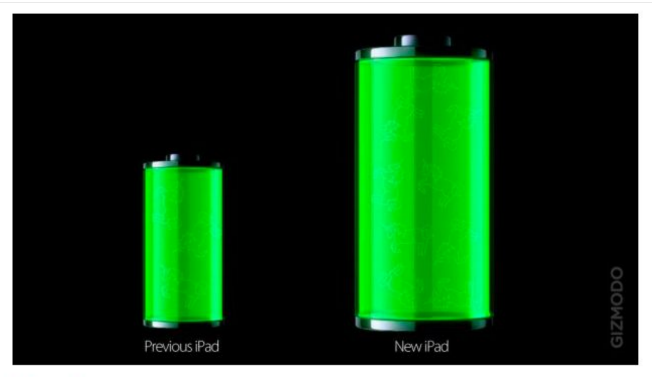
Binning is counting the number of numerical values that lie within ranges, called bins.

- Bins are defined by their lower bounds (inclusive)
- The upper bound is the lower bound of the next bin



Area Principle

What Is Wrong With This Picture?



Caption: The new iPad battery is 100% bigger than the previous iPad.

Area Principle

Areas should be proportional to the values they represent.

For example

If you represent 20% of a population by



• Then 40% can be represented by:



But not by:



Drawing Histograms

Histogram

- Chart that displays the distribution of a numerical variable
- Uses bins; there is one bar corresponding to each bin
- Uses the area principle:
 - The area of each bar is the percent of individuals in the corresponding bin

(Demo)

Density

Histogram Axes

- By default, hist uses a scale (normed=True) that ensures the area of the chart sums to 100%
- The area of each bar is a percentage of the whole
- The horizontal axis is a number line (e.g., years), and the bins sizes don't have to be equal to each other
- The vertical axis is a rate (e.g., percent per year)

(Demo)

How to Calculate Height

The [40, 65) bin contains 51 out of 200 movies

= 1.02 percent per year

- "52 out of 200" is 25.5%
- The bin is 65 40 = 25 years wide

```
25.5 percent

Height of bar = -----

25 years
```

Height Measures Density

```
% in bin

Height = -----

width of bin
```

- The height measures the percent of data in the bin relative to the amount of space in the bin.
- Height measures crowdedness, or density.
- Units: percent per unit on the horizontal axis

Area Measures Percent

Area of bar = % in bin = Height x width of bin

- "How many individuals in the bin?" Use area.
- "How crowded is the bin?" Use height.

Bar Chart or Histogram?

To display a distribution:

Bar Chart

- Distribution of categorical variable
- Bars have arbitrary (but equal) widths and spacings
- height (or length) and area of bars proportional to the percent of individuals

Histogram

- Distribution of numerical variable
- Horizontal axis is numerical: to scale, no gaps, bins can be unequal
- Area of bars proportional to the percent of individuals;
 height measures density

Discussion Questions

What is the height of each bar in this

histogram?

my bins = make array(0, 15, 25, 85)incomes.hist(1, bins = my bins)

What are the vertical axis units?

Jennifer Aniston Anne Hathaway

Jennifer Lawrence

Scarlett Johansson

Angelina Jolie

Melissa McCarthy Bingbing Fan

Name

Sandra Bullock Cara Delevingne

Amanda Seyfried

Tina Fev

Julia Roberts

Emma Stone

Natalie Portman Margot Robbie Meryl Streep Mila Kunis

Reese Witherspoon Amy Adams Kristen Stewart

2016 Income (millions)

> 61.7 57.5

> > 40

24

24

20

20

15

15

15

24.75

10.5 10.5 10

10

8.5

Answers

Vertical axis units: Percent per million my bins = make_array(0,15,25,85)

[0, 15): (45%)/(15 million)

= 3 % per million [15, 25): (40%)/(10 million)

= 4 % per million

[25, 85): (15%)/(60 million) = 0.25 % per million

Natalie Portman

Tina Fev Julia Roberts Emma Stone

Margot Robbie Meryl Streep Mila Kunis

Name

Jennifer Lawrence

Scarlett Johansson

Angelina Jolie

Jennifer Aniston Anne Hathaway

Melissa McCarthy

Bingbing Fan

Amy Adams

Kristen Stewart

Amanda Seyfried

Sandra Bullock

Cara Delevingne

Reese Witherspoon

10.5

2016 Income (millions)

61.7

57.5

24.75

40

24

24

20

20 15

15 15

12

10.5

10 10

8.5