## Lecture 6

Histograms

Bar Charts (Review)

## Types of Data

All values in a column should be both the same type and be comparable to each other in some way

- Numerical - Each value is from a numerical scale
- Numerical measurements are ordered
- Differences are meaningful
- Categorical - Each value is from a fixed inventory
- May or may not have an ordering
- Categories are the same or different


## Bar Charts of Counts

## Distributions:

- The distribution of a variable (a column) describes the frequency of its different values
- The group method counts the number of rows for each value in a column
Bar charts can display the distribution of categorical values
- Proportion of how many US residents are male or female
- Count of how many top movies were released by each studio
(Demo)


## Binning

## 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

$$
188,170,189,163,183,171,185,168,173, \ldots
$$



## Histogram

Chart to display the distribution of numerical values using bins

## (Demo)

## Clicker question

What row are you sitting in?

- A) 1-2
- B) 3-4
- C) $5-6$
- D) $7-8$
- E) $9+$


## Clicker question

What row are you sitting in?

- A) 1
- B) 2-3
- C) $4-5$
- D) 6-8
- E) $9+$


## The Density Scale

## Histogram Axes

By default, hist uses a scale (normed=True) that ensures the area of the chart sums to $100 \%$

- The horizontal axis is a number line (e.g., years)
- The vertical axis is a rate (e.g., percent per year)
- The area of a bar is a percentage of the whole
(Demo)


## How to Calculate Height

The $[20,40$ ) bin contains 59 out of 200 movies

- " 59 out of 200 " is $29.5 \%$
- The bin is $40-20=20$ years wide
29.5 percent

Height of bar $=$
20 years
$=1.475$ percent per year

## 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.
- So height measures crowdedness, or density.


## (Demo)

## Area Measures Percent

## Area $=\%$ in bin $=$ Height $\mathbf{x}$ width of bin

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

2016 Income Discussion Question

What's the height of each bar in these two histograms?
actress.hist(1, bins=[0,15, 25, 85])
actress.hist(1, bins=[0,15, 35,85$]$ )

## What are the vertical axis units?

| Name | (millions) |
| :--- | ---: |
| Jennifer Lawrence | $\mathbf{6 1 . 7}$ |
| Scarlett Johansson | $\mathbf{5 7 . 5}$ |
| Angelina Jolie | $\mathbf{4 0}$ |
| Jennifer Aniston | $\mathbf{2 4 . 7 5}$ |
| Anne Hathaway | $\mathbf{2 4}$ |
| Melissa McCarthy | $\mathbf{2 4}$ |
| Bingbing Fan | $\mathbf{2 0}$ |
| Sandra Bullock | $\mathbf{2 0}$ |
| Cara Delevingne | $\mathbf{1 5}$ |
| Reese Witherspoon | $\mathbf{1 5}$ |
| Amy Adams | $\mathbf{1 5}$ |
| Kristen Stewart | $\mathbf{1 2}$ |
| Amanda Seyfried | $\mathbf{1 0 . 5}$ |
| Tina Fey | $\mathbf{1 0 . 5}$ |
| Julia Roberts | $\mathbf{1 0}$ |
| Emma Stone | $\mathbf{1 0}$ |
| Natalie Portman | $\mathbf{8 . 5}$ |
| Margot Robbie | $\mathbf{8}$ |
| Meryl Streep | $\mathbf{6}$ |
| Mila Kunis | $\mathbf{4 . 5}$ |

## Clicker question

What are the vertical axis units?

- Counts
- \%
- \% per millions \$
- \% per \$


## Chart Types

## Bar Chart Versus Histogram

## Bar Chart

- 1 categorical axis \&

1 numerical axis

- Bars have arbitrary (but equal) widths and spacings
- For distributions: height (or length) of bars are proportional to the percent of individuals
- Horizontal axis is numerical, hence to scale with no gaps
- Height measures density; areas are proportional to the percent of individuals


## Overlaid Graphs

For visually comparing two populations
(Demo)

