# 2. Exploratory Data Analysis

Unit 1: Introduction to Data

10/3/2016

# Quiz 1 - Data and where it comes from

## A sampling metaphor



When you taste a spoonful of soup and decide the spoonful you tasted isn't salty enough, that's **exploratory data analysis** 

If you generalize and conclude that your entire soup needs salt, that's an inference

For your inference to be valid, the spoonful you tasted (the **sample**) needs to be **representative** of the entire pot (the **population**)

## Key ideas

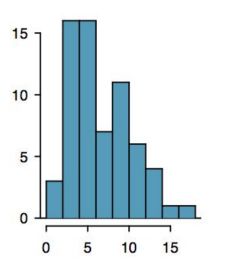
- 1. Always start by visualizing your data
- Descriptive statistics compress data to make it easier to understand and communicate about
- 3. We generally want to talk about shape, center, and spread

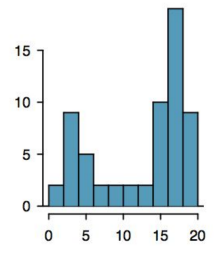
# Getting some data

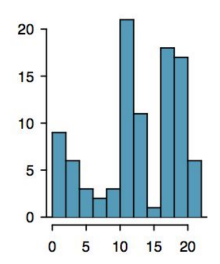
- 1. Your height in inches
- 2. Your birth month (numerical)
- 3. Number of siblings

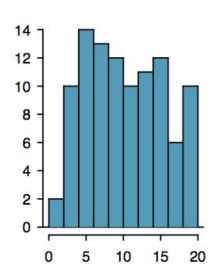
# Shape of a distribution: Modality

Does the histogram have a single prominent peak (unimodal), several prominent peaks (bimodal/multimodal), or no apparent peaks (uniform)?



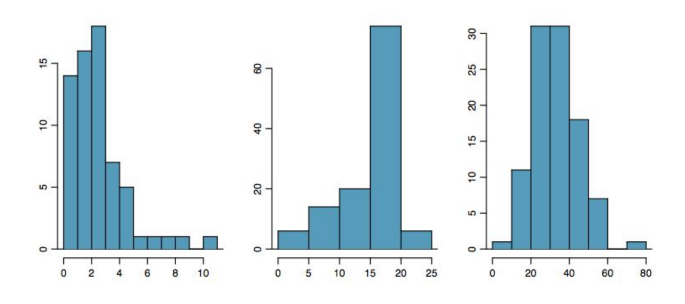






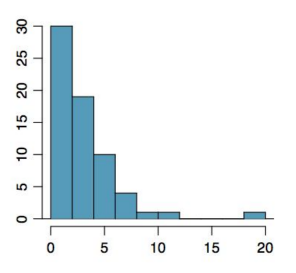
## Shape of a distribution: Skewness

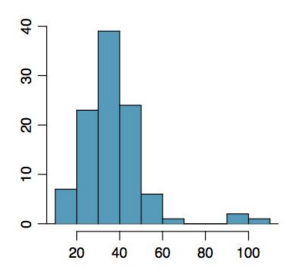
Is the histogram right-skewed, left-skewed, or symmetric?



# Shape of a distribution: Outliers

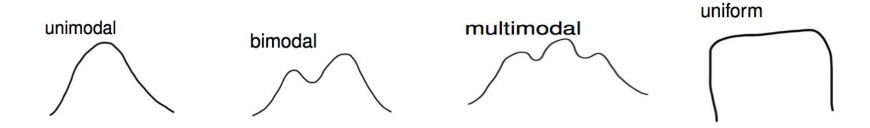
Are there any unusual observations or potential outliers?



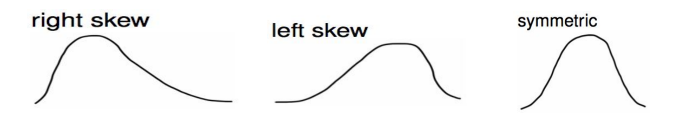


# Common shapes of distributions

#### **Modality**



#### **Skewness**



#### Practice Question 1

#### Sketch the expected distributions of the following variables:

- number of piercings
- scores on an exam
- IQ scores

Come up with a concise way (1-2 sentences) to teach someone how to determine the expected distribution of any variable.

# Central tendency

What's the difference between .mp3 and .FLAC? .jpeg and .png?

.mp3 and .jpeg are **lossy compression** -- they make data smaller by throwing some of it away.

Central tendency is a kind of lossy compression: What one number is the most representative of my data?

## One measure of central tendency: The mean

The sample mean, denoted as  $\bar{x}$ , can be calculated as

$$\bar{x}=\frac{x_1+x_2+\cdots+x_n}{n},$$

where  $x_1, x_2, ..., x_n$  represent the n observed values.

The population mean is also computed the same way but is denoted as  $\mu$ . It is often not possible to calculate  $\mu$  since population data are rarely available.

The sample mean is a sample statistic, and serves as an estimate of the population mean. This estimate may not be perfect, but if the sample is good (representative of the population), it is usually a pretty good estimate.

## Spread: How different is my data (on average) from the center?

The standard deviation (s) is roughly the average deviation from the mean

$$s = \sqrt{\frac{\sum_{i=1}^{n} (x_i - \bar{x})^2}{n-1}}$$

The population standard deviation is denoted  $\sigma$  is also computed the same way, except that you do not subtract one from the number of measurements

$$\sigma = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \mu)^2}{n}}$$

The square of the standard deviation is called the variance

#### Details of the standard deviation

Why did we divide by n-1 instead of n when calculating the sample standard deviation (s)?

You lose a "degree of freedom" for using an estimate (the sample mean  $\vec{x}$ ) in estimating standard deviation/variance.

Why did we use the squared deviation in calculating spread?

- To get rid of negatives so that observations equally distant from the mean are weighted equally
- 2. To weigh large deviations more heavily

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