# Five important statistical concepts for journalists

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### 1. Key Ideas about Surveys



photo from <u>http://pdphoto.org</u>

### The key to scientifically valid surveys is probability sampling (the soup must be well-stirred)



photo from <a href="http://pdphoto.org">http://pdphoto.org</a>

#### Essentially all scientific samples require a minimum sample size (you need to taste a certain amount of well-stirred soup to

(you need to taste a certain amount of well-stirred soup to know the soup flavor)

# 2. Other studies: Experiments vs. Observational Studies

### A Beer Study

Everyone picked their favorite beer, took a free sample, then gave it a taste score.

Based on this study, it seems that all beers are equally well-liked, and everyone likes every beer!



Photo from <u>http://thumbs.dreamstime.com/z/people-</u> <u>drinking-beer-bavarian-pub-16977405.jpg</u>

## 3. Limits to Generalizability



Photo from www.cityfoodsters.com

"At our family reunion with 150 people, 80% of the sampled attendees wanted sushi for dinner" "Therefore nearly everyone loves sushi"

## 4. (Lack of) Robustness: Can a few data points change the outcome?

## Results of two important studies:

- i) College students drink an average of 18 cans of Mountain Dew per week
- ii) A recent study shows that hotter food is considered significantly better tasting

Study 1

The data: 0,0,0,0,0,0,0,0, 3,3,3,3,4,4,4,6,6,6,6, 1,1,32,337

Sample size = 23

The mean is 18.2

The median is 3.0

Mountain Dew Consumption (Cans per week)



Taste and Hotness (using all data)



hotness

Taste and Hotness (deleting last observation)



# 5. Are there always two sides to an issue?

### Item 1

It is long been known that mushroom hunters must be careful to avoid toxic species.

Photo from <u>http://www.fungiphoto.com</u> , www.taylorlockwood.com



### Item 1 continued

However, local outdoorsman Alfred E. Neuman disagrees:

"I have never tasted a mushroom that I did not like" he says

Image from <u>http://artsbeat.blogs.nytimes.com/2009/01/23/sad-news-for-mad-fans/</u>



### Item 2

Most people accept the advice given by nutrition researchers to limit their intake of sugary foods.

However, it is easy to find a large number of individuals who disagree with this prescription.

from <u>http://www.thefitscoop.com/candyreprimand-others/</u>

