# **STA 291** Lecture 4 Jan 26, 2010

### Methods of Collecting Data

- Survey
- Experiment

Review: Methods of Collecting Data Observational Study vs. Experiment

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- An observational study (survey) passively observes individuals and measures variables of interest but does not attempt to influence the responses
- An experiment deliberately imposes actively some treatment on individuals in order to observe their responses

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Population ←→ Parameter
Sample ←→ Statistics (=estimator)





- Required sample size changes very little regarding the population size. (say from 30 K to 300 Mil etc.)
- Very much depend on the required margin of error.
- Typical example: sample size n=1500, margin of error = 2.6 % (assume using SRS)

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### Collecting Data II --- Experiments

• Example: testing of new treatments or drugs via clinical trials.

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• Testing a new product, etc.

 Clinical trials (3 Key features): <u>Randomized</u>, <u>Placebo controlled</u>, <u>Double blinded</u>.

 recruit volunteers that met specific requirements (have certain conditions). Statistician decide how many subjects are enough. (usually 100 to a few 1000, depending on what you are looking for, what is the budget, how certain the result need be ....) STA 291-Lecture 4

- Randomly decide if a subject is given the new drug or placebo (sugar pill). Usually 50%-50% chance. [randomized]
- Neither the subject nor the attending doctor know which is given to the subject. (to minimize psychological effects, also called placebo effects). Only a high level committee know. [double blind]

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- The two groups are usually called Treatment group and Control group or drug group and placebo group.
- The need of the control group, in a comparison.

#### • The idea is to match as closely as possible the subjects of the two groups. The *only* difference is the drug.

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 The phrase "if <u>everything else remain the</u> <u>same</u>, the use of this drug for XXX patients can reduce the 5 year mortality rate by X%" etc. [or "reduce the risk of heart attack by x%" etc.]

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- Resulting data are analyzed by statistical procedure. (will cover later)
- Conclusion might be "proven beyond reasonable doubt that the new drug is better". Or
- Inconclusive...either no effect or the results too noisy that you do not see it clearly, or

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Clearly No effect.







 More than 40% of clinical trials result in abandon of the drug. Very costly. (Hundreds of millions \$)

- Any drug company announcing the abandoning of a (phase III) clinical trial usually result in their stock price going down significantly.
- Vioxx, phen-fen, .....Purdue Pharma to Withdraw Palladone ....

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- Martha Stewart went to jail because of selling a drug company stock with inside information and then lie about it.
- Info: ImClone's new drug (for cancer) was not statistically proven to be effective, Food and Drug Administration determined.







# **Question Wording**

- Group 1 is asked: "Are you in favor of giving special priority to buses in the rush hour or not?"
- Group 2 is asked: "Are you in favor of giving special priority to buses in the rush hour or should cars have just as much priority as buses?"

#### **Question Wording**

 Result: Proportion of people saying that priority should be given to buses.

	Without reference to cars		With reference to cars		Difference	
All respondents	0.69	(n=1076)	0.55	(n=1081)	0.14	
Women	0.65	(n=585)	0.49	(n=590)	0.16	
Men	0.74	(n=491)	0.66	(n=488)	0.08	
Non Car-owners	0.73	(n=565)	0.55	(n=554)	0.18	
Car owners	0.66	(n=509)	0.54	(n=522)	0.12	
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## **Question Order**

- Two questions asked in different order during the cold war
- (1) "Do you think the U.S. should let Russian newspaper reporters come here and send back whatever they want?" 36% answered "Yes"
- (2) "Do you think Russia should let American newspaper reporters come in and send back whatever they want?"
- When question (2) was asked first, 73% answered "Yes" to question (1)

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# Stratified Sampling

 Suppose the population can be divided into separate, non-overlapping groups ("strata") according to some criterion.

example: all voters in USA can be divided into Male voters, female voters.

 Select a simple random sample independently from each group.

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## Why could stratification be useful?

- We may want to draw inference about population parameters for each subgroup
- Sometimes, ("proportional stratified sample") estimators from stratified random samples are more precise than those from simple random samples

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## **Proportional Stratification**

- The proportions of the different strata are the same in the sample as in the population
- Mathematically:

Population size N, subpopulation sizes N<sub>i</sub> Sample size n, subsample sizes n<sub>i</sub>

$$\frac{n_i}{n} = \frac{N_i}{N}$$

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# **Proportional Stratification**

• Example:

- Total population of the US: 300 Million (2006)
- Population of Kentucky: 4 Million (1.33%)
- Suppose you take a sample of size n=300 of people living in the US.
- If stratification is proportional, then 4 people in the sample need to be from Kentucky
- Suppose you take a sample of size n=1000. If you want it to be proportional, then 13 people (1.33%) need to be from Kentucky.

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## Where Does Bias Occur?

#### Selection Bias

 Selection of the sample systematically excludes some part of the population of interest

#### Nonresponse Bias

 Occurs when responses are not actually obtained from all individuals selected for inclusion in the sample

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## Biased or Unbiased Sample?

 Researchers state, "This study was conducted at a large, predominantly White southwestern university. On this campus, American Indians were the smallest racial and ethnic minority student group, consisting of only 2.3% of the student population. Recruited through education and liberal arts classes, students who volunteered to participate in this study completed the research packet and returned it during the next class period. A total of 83 American Indian undergraduates returned completed survey packets."

Gloria, Kurpius (2001), Cultural Diversity and Ethnic Minority Psychology, 7, 88-102 STA 291 - Lecture 4

# Attendance Survey Question 4

- On a 4"x6" index card (or little piece of paper)
  - -Please write down your name
  - -Today's Question:

What is sampling scheme used in the Digital music? \_\_\_\_\_ sampling. [start with S.]

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# Next Definition: Sampling Error

- Assume you take a random sample of 100 UK students and ask them about their political affiliation (Democrat, Republican, Independent)
- Now take <u>another</u> random sample of 100 UK students

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Will you get the same percentages?

- No, because of sampling variability.
- Also, the result will not be exactly the same as the population percentage, unless you take a "sample" consisting of the whole population of 30,000 students (this would be called a "census")

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or if you are very, very lucky

# Sampling Error

- Sampling Error is the error that occurs when a statistic based on a sample estimates or predicts the value of a population parameter.
- In random samples, the sampling error can usually be quantified.
- In nonrandom samples, there is also sampling variability, but its extent is not predictable.

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