36-303: Sampling, Surveys and Society

Statistics of Surveys II Brian Junker 132E Baker Hall brian@stat.cmu.edu Handouts

- Lecture Notes
- Team Working Agreement Assignment
- HW03 [Due Feb 8]

Upcoming Team Activities

- Team Project Assignment I.3 [Due Feb 8]
 - CHOOSE a single project to do this semester, based on my feedback to I.2
 - TURN IN a revised version of A-G for the single project you choose, Feb 8.
 - BEGIN but DON'T TURN IN YET the IRB application for your project, if your project involves surveying or observing human subjects in any way. The IRB application is an msword file under the "irb" link at the class website
- Team Working Agreement [Due Feb 15]
 - GET the TWA pdf from the "twa" directory on the class website.
 - TURN IN final TWA Feb 15

Outline

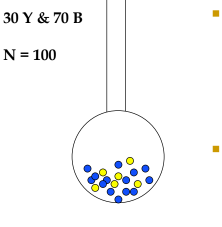
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- Urn Models
- A Survey Sampling Experiment
- Elementary Statistics
 - SRS with replacement
- Survey Sampling
 - SRS (and other probability samples) without replacement
- FOR NEXT WEEK Groves Ch's 7 & 8: Question Design

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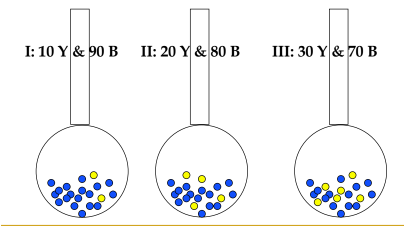
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Urn Models



- Draw n=10 balls from the urn
 - What proportion are yellow?
 - How much variability in the proportion, if I repeat the experiment?
- The properties of the sample depend on how the sample was drawn.

A Survey Sampling Experiment



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Sampling From Urns

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Urn I

- Take a sample of size n=10, by shaking urn and moving 10 balls into neck.
- Repeat process 20 times.
- Write down the number of yellows you got for each time.

Repeat for Urns II and III

Sampling From Urns (cont.)

Circulate all three urns

- Each student should mix the balls; then draw a sample and record # of yellows out of 10
 - Turn in a piece of paper with your name, and 3 neat columns of 20 results each (20 for each urn!)
- Today: Preliminary look at Urn 3
- Thursday: Compare our results with the actual probability distribution for each urn.

Urn 1	Urn 2	Urn 3
2	1	3
0	2	5
0	1	2
0	2	5
3	2	4
1	2	2
0	0	4
2	5	2
1	2	1
0	2 2	3
1	2	1
1	3	1
2	1	3
1	4	3
0	1	4
1	1	3
0	5	2
0	0	3
0	2	0
0	3	3

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What do we remember from Elementary Statistics?

For simple random sampling (SRS) with replacement,

$$E[\overline{X}] = \mu$$
, $Var(\overline{X}) = \frac{\sigma}{n}$

The Central Limit Theorem then tells us

$$\frac{\overline{X}-\mu}{\sigma/\sqrt{n}} \sim N(0,1)$$

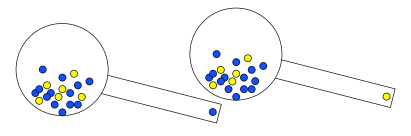
- σ is the SD of X_i; σ/\sqrt{n} is the SE of \overline{X}
- But in survey sampling we sample w/o replacement!

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SRS With	Replacement
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- Draw one ball at a time
- Replace ball and re-shake urn for next draw
- Stop when you get n balls
- The composition of the urn never changes



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SRS With Replacement

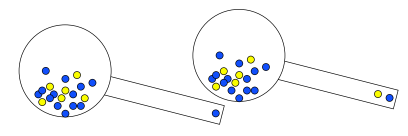
- Let X_i = 1 if ith ball in sample is yellow, else X_i=0, i=1, 2, ..., n
- $E[X_i] = 1 \cdot P[X_i=1] + 0 \cdot P[X_i=0] = p = 30/100$, so $E[\hat{p}] = E\left[\frac{1}{n}\sum_{i=1}^n X_i\right] = \frac{1}{n}\sum_{i=1}^n E[X_i] = \frac{1}{n}np = p$
- Because we always replace the ball, one draw cannot affect the next, and so Cov(X_i, X_j)=0. So

$$Var(\hat{p}) = Var(\frac{1}{n}\sum_{i=1}^{n}X_{i}) = \frac{1}{n^{2}}\left[\sum_{i=1}^{n}Var(X_{i}) + \sum_{i=1}^{n}\sum_{j\neq i}Cov(X_{i},X_{j})\right]$$

= So
$$SE(\hat{p}) = \sqrt{p(1-p)/n}$$

SRS Without Replacement

- Draw one ball at a time
- Do not replace ball after you draw it
- Stop when you draw n balls
- The composition changes with every draw



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SRS Without Replacement

- Let X_i = 1 if ith ball in sample is yellow, else X_i=0, i=1, 2, ..., n
- E[X₁] = 30/100 = p
- What about X₂?
 - $$\begin{split} E[X_2] &= E[X_2|X_1 = 1]P[X_1 = 1] + E[X_2|X_1 = 0]P[X_1 = 0] \\ &= \frac{29}{99}\frac{30}{100} + \frac{30}{99}\frac{70}{100} \\ &= \frac{30}{100}\left(\frac{29}{99} + \frac{70}{99}\right) = \frac{30}{100} = p, \quad \text{*whew*} \end{split}$$
- What about X₃?
- What about $E[\hat{p}]$ and $Var(\hat{p})$?

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Conjectures from the Experiment

Results of Experiment

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Review

- Elementary Statistics: SRS with replacement
- Survey Sampling: SRS without replacement
- Our Survey Sampling Experiment
 - Will look at results further on Thursday
- Please read Groves Ch 7, 8
 - Team Assignments I.4 and I.5 are about question design!
- See HW and team due dates at beginning of lecture

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