
36-303: Sampling, Surveys and Society

Statistics of Surveys II

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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 ms-word 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

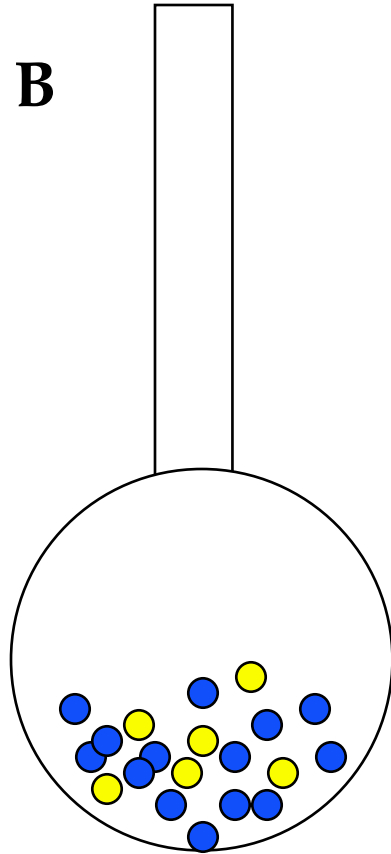
Outline

- 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

Urn Models

30 Y & 70 B

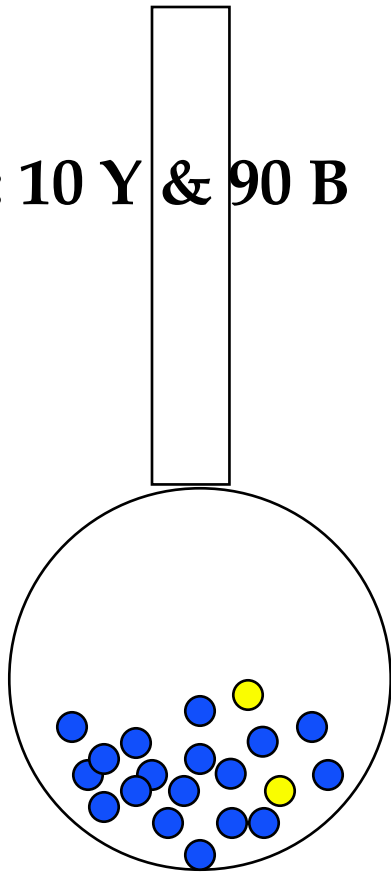
$N = 100$



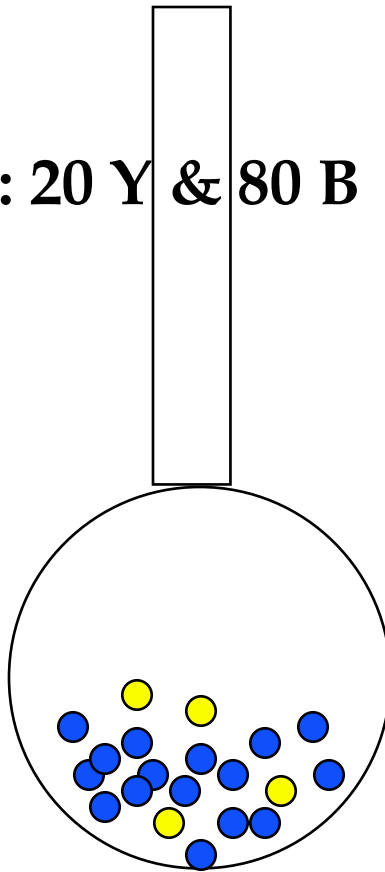
- Draw $n=10$ balls from the urn
 - What proportion are yellow?
 - How much variability in the proportion, if I repeat the experiment?
- The properties of the sample depend on how the sample was drawn.

A Survey Sampling Experiment

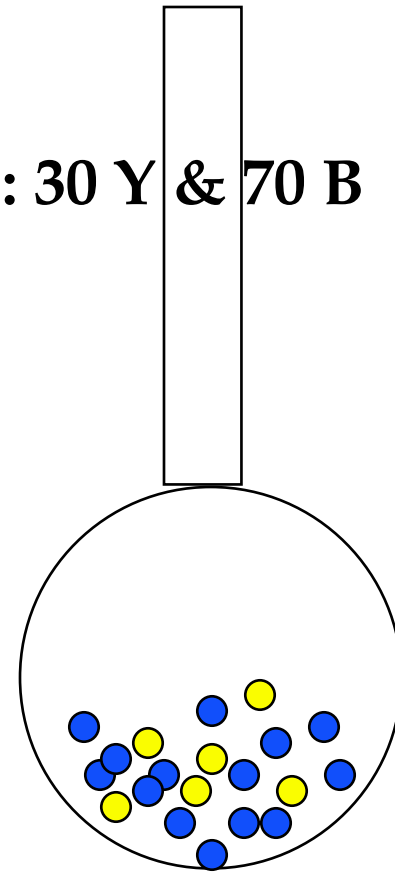
I: 10 Y & 90 B



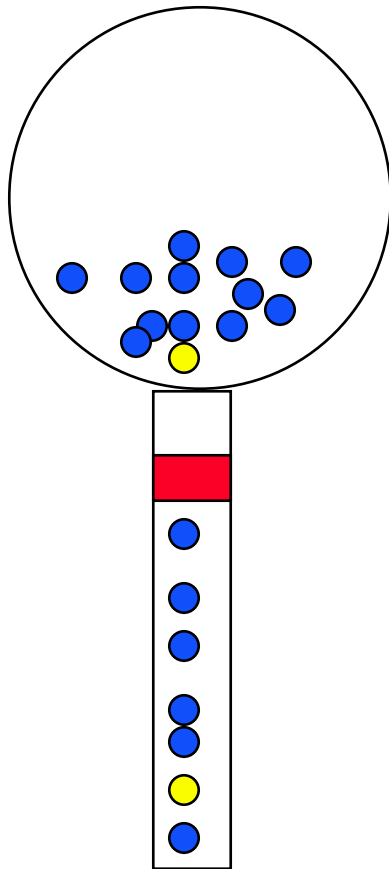
II: 20 Y & 80 B



III: 30 Y & 70 B



Sampling From Urns



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.

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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	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

What do we remember from Elementary Statistics?

- For *simple random sampling (SRS) with replacement*,

$$E[\bar{X}] = \mu, \quad \text{Var}(\bar{X}) = \frac{\sigma^2}{n}$$

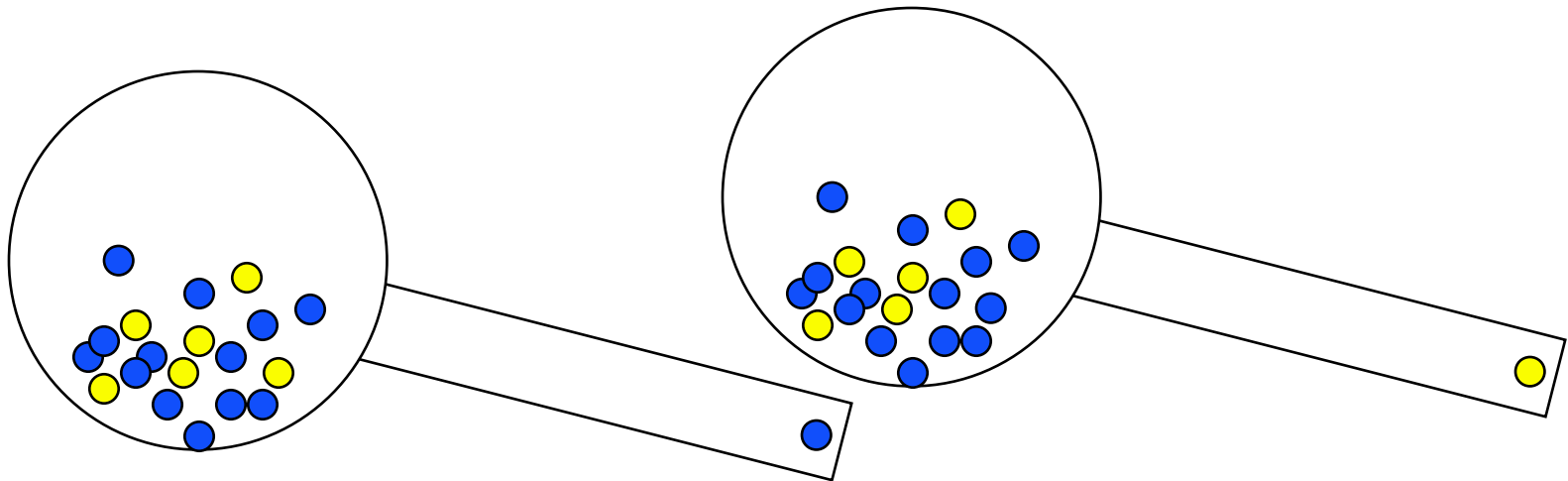
- The Central Limit Theorem then tells us

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

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

SRS With Replacement

- 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*



SRS With Replacement

- Let $X_i = 1$ if i^{th} ball in sample is yellow, else $X_i=0$, $i=1, 2, \dots, n$
- $E[X_i] = 1 \cdot P[X_i=1] + 0 \cdot P[X_i=0] = p = 30/100$, 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 $\text{Cov}(X_i, X_j)=0$. So

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

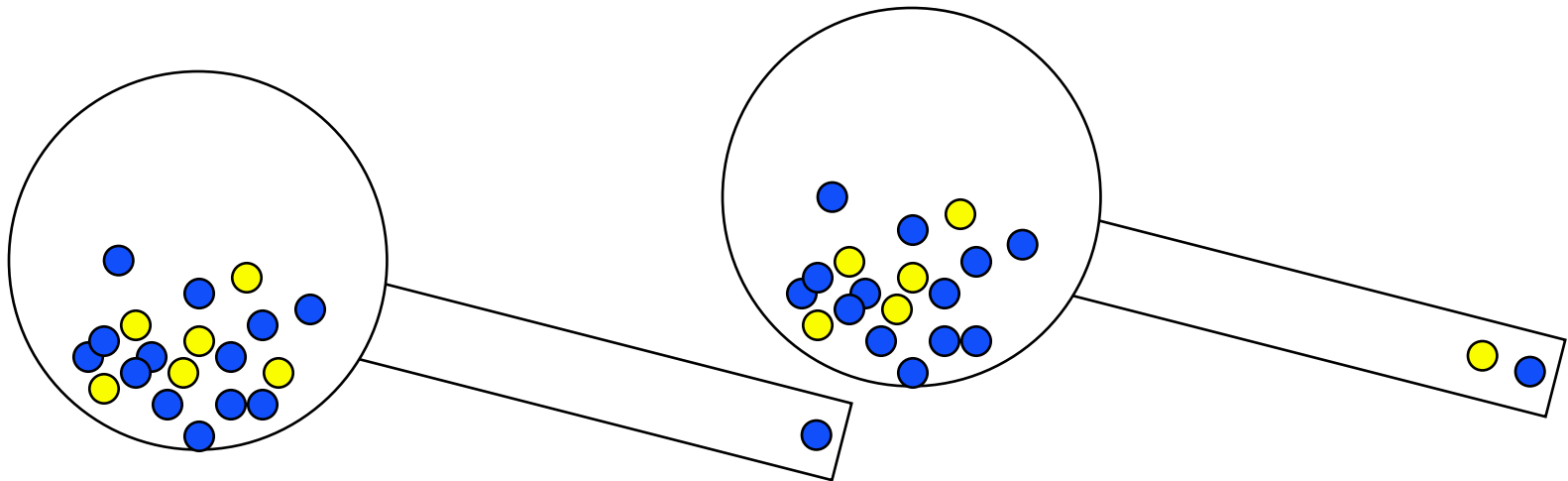
$$= \frac{1}{n^2} np(1-p) + \sum \sum 0 = p(1-p)/n$$

- 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*



SRS Without Replacement

- Let $X_i = 1$ if i^{th} ball in sample is yellow, else $X_i=0$, $i=1, 2, \dots, n$
- $E[X_1] = 30/100 = p$
- What about X_2 ?

$$\begin{aligned} E[X_2] &= E[X_2|X_1 = 1]P[X_1 = 1] + E[X_2|X_1 = 0]P[X_1 = 0] \\ &= \frac{29}{99} \frac{30}{100} + \frac{30}{99} \frac{70}{100} \\ &= \frac{30}{100} \left(\frac{29}{99} + \frac{70}{99} \right) = \frac{30}{100} = p, \quad \text{*whew*} \end{aligned}$$

- *What about X_3 ?*
- What about $E[\hat{p}]$ and $Var(\hat{p})$?

Results of Experiment

Conjectures from the Experiment

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