# PLSC 308: Introduction to Political Research

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# The Margin of Error (MOE)

Sampling error is the (random) difference between the value you want to know in the population and its respective value in the sample.

#### Characteristics:

- Intuition: "Repeated samples"
- A function of:
  - · The sample size,
  - · The sampling design, and
  - · The size of the population.

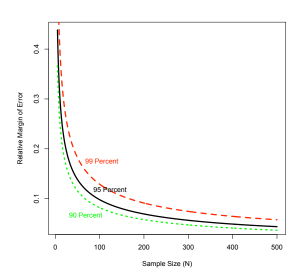
#### MOE Example

Consider the proportion Q of observations in the population that have some (binary) trait. For a simple random sample of size N, the margin of error (sampling error) for the sample proportion q is:

Standard error 
$$=\sqrt{\frac{q(1-q)}{N}}$$

We typically calculate <u>relative</u> sampling error for a given *level* of confidence...

# MOE and Sample Size



# Sampling: An Example

	Name	sex	namegroup	score
1	ARNOLD, EMILY	F	AB	31
2	BERNICKER, BRENDAN	M	AB	62
3	CHEN, TIANGE	M	CD	61
4	DANIEL, ASHLEY	F	CD	82
5	KLARIC, ROMAN	M	KL	86
6	KLAVANS, JORDAN	M	KL	64
7	KNABB, CHRISTOPHER	M	KL	1
8	LAMAS, MATTHEW	M	KL	23
9	LEVIN, LOUIS	M	KL	67
10	LI, ZIYU	M	KL	51
11	MCCABE, MICHAEL	M	MN	69
12	MCDONNELL, HANNAH	F	MN	74
13	NAHVI, SUSAN	F	MN	48
14	PARIKH, YASH	M	OP	92
15	PELOSI, OLIVER	M	0P	29
16	RANKIN-WAHLERS, JADEN	F	QR	104
17	SALVESEN, BRIAN	M	ST	29
18	SHAFFER, JOHN	M	ST	27
19	SHIPMAN, MATTHEW	M	ST	19
20	THOMAS, CORY	M	ST	23
21	WAGNER, SEAMUS	M	WX	32
22	WESTERFER, JOSEPH	M	WX	30

### Sampling Example (continued)

#### Population characteristics:

- Overall mean = 50.2 (N = 22)
- Mean for males = 45 ( $N_M = 17$ )
- Mean for females =  $67.8 (N_F = 5)$
- No differences by last name

# Simple Random Sampling via Random Numbers

	Name	sex	namegroup	score	rando
2	BERNICKER, BRENDAN	M	AB	62	0.03999592
8	LAMAS, MATTHEW	M	KL	23	0.04577026
1	ARNOLD, EMILY	F	AB	31	0.15904600
13	NAHVI, SUSAN	F	MN	48	0.18109621
15	PELOSI, OLIVER	M	OP	29	0.20124804
3	CHEN, TIANGE	M	CD	61	0.21879954
16	RANKIN-WAHLERS, JADEN	F	QR	104	0.25880982
10	LI, ZIYU	M	KL	51	0.26518667
11	MCCABE, MICHAEL	M	MN	69	0.30467220
21	WAGNER, SEAMUS	M	WX	32	0.31182431
9	LEVIN, LOUIS	M	KL	67	0.45609148
12	MCDONNELL, HANNAH	F	MN	74	0.50730687
5	KLARIC, ROMAN	M	KL	86	0.52569755
19	SHIPMAN, MATTHEW	M	ST	19	0.55333359
22	WESTERFER, JOSEPH	M	WX	30	0.62181920
20	THOMAS, CORY	M	ST	23	0.64640609
14	PARIKH, YASH	M	OP	92	0.75967064
18	SHAFFER, JOHN	M	ST	27	0.80735234
4	DANIEL, ASHLEY	F	CD	82	0.81059855
7	KNABB, CHRISTOPHER	M	KL	1	0.83134505
6	KLAVANS, JORDAN	M	KL	64	0.91465817
17	SALVESEN, BRIAN	M	ST	29	0.99215042

### Simple Random Sample (N=10)

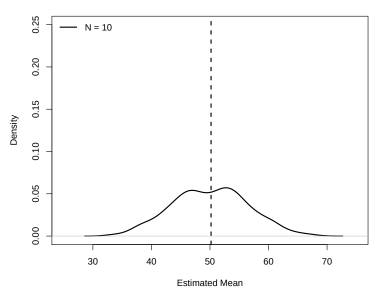
#### Sample characteristics:

- Overall mean = 51 (N = 10)
- Mean for males =  $46.7 (N_M = 7)$
- Mean for females = 61 ( $N_F = 3$ )
- No differences by last name

Overall MOE = 
$$\sqrt{\frac{0.51(1-0.51)}{10}}$$
 = 0.158 (15.8 percent)

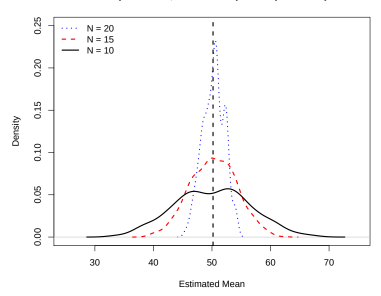
### Simple Random Sampling, repeated

#### Sample Means, N=10 (1000 replications)



# Vary Sample Sizes

#### Sample Means, Various Ns (1000 replications)



### Stratified Sampling

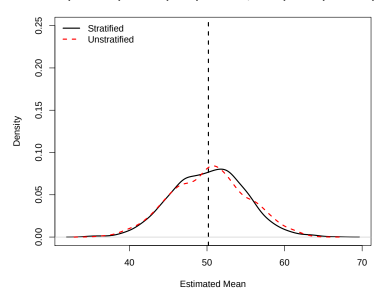
Women are 22.7 percent of the population...

Proportional stratified sampling (say, select 3 women and 10 men randomly):

```
Name sex namegroup score
                                                   rando
1
           ARNOLD, EMILY
                                           31 0.26093924
13
            NAHVI, SUSAN
                                           48 0.79497190
16 RANKIN-WAHLERS, JADEN
                                         104 0.72192125
                                     QR
                LI, ZIYU
10
                                     KL
                                           51 0.64051016
2
      BERNICKER, BRENDAN
                                     AB
                                           62 0.30613168
3
            CHEN, TIANGE
                                     CD
                                           61 0.43401093
           KLARIC, ROMAN
                                           86 0.50771100
17
         SALVESEN, BRIAN
                                           29 0.14978794
8
          LAMAS, MATTHEW
                                     KL
                                           23 0.12362789
            LEVIN, LOUIS
                                     KL
                                           67 0.62641954
         KLAVANS, JORDAN
                                     KL
                                           64 0.05987933
21
          WAGNER, SEAMUS
                                     WX
                                           32 0.08098174
22
       WESTERFER, JOSEPH
                                     WX
                                           30 0.79409840
```

#### Proportional Stratification: Results

#### Proportional (Stratified) Sample Means, N=13 (1000 replications)



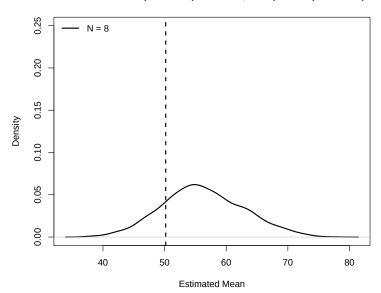
### Stratified Sampling

#### Oversampling women (say, a 50-50 male-female split):

	Name	sex	namegroup	score	rando
1	ARNOLD, EMILY	F	AB	31	0.0939031
13	NAHVI, SUSAN	F	MN	48	0.2346178
16	RANKIN-WAHLERS, JADEN	F	QR	104	0.4263274
4	DANIEL, ASHLEY	F	CD	82	0.5336345
10	LI, ZIYU	M	KL	51	0.1426833
2	BERNICKER, BRENDAN	M	AB	62	0.1178203
3	CHEN, TIANGE	M	CD	61	0.5439105
5	KLARIC, ROMAN	M	KL	86	0.7212281

# Oversampling: Results

#### Female Oversampled Sample Means, N=8 (1000 replications)



### Cluster Sampling

#### Sample on namegroup with $N_c = 3$

```
Name sex namegroup score
3
            CHEN. TIANGE
                                      CD
                                             61
4
          DANIEL, ASHLEY
                                      CD
                                            82
5
           KLARIC, ROMAN
                                      KL
                                            86
6
         KLAVANS, JORDAN
                                      KL
                                            64
7
      KNABB, CHRISTOPHER
                                      KL
                                             1
8
          LAMAS, MATTHEW
                                      KL
                                             23
9
            LEVIN, LOUIS
                                      KL
                                            67
10
                 LI, ZIYU
                                      KL
                                             51
         SALVESEN, BRIAN
                                      ST
17
                                            29
18
           SHAFFER, JOHN
                                      ST
                                            27
19
        SHIPMAN, MATTHEW
                                      ST
                                            19g
            THOMAS, CORY
                                      ST
                                             23
20
```

Mean score = 44.1...

#### Midterm Matters...

- In-class (75 minutes), 3/1/2016
- Closed-book / closed-notes / etc.
- Materials:
  - · Chapters 1 7 of the text
  - · Class lecture material
- Format:
  - Definitions
  - · Short answer questions
  - · A short "essay"
- Worth 20% of course grade (200 points)