Stratified sampling estimation

Week 3 (3.1-3.3)

Stat 260, St. Clair

Design: Stratified Sample

Definition: A population is **stratified** if it's sampling units are divided into H non-overlapping subpopulations.

- The subpopulations are called **strata** (plural)
- ullet Notation: N_h is the population size of stratum h

Pop = Carleton Connunity units = prople

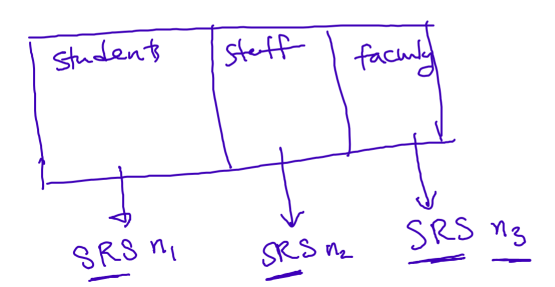
Student | staff faculty | H= 3

$$N_1 = 2000$$
 $N_2 = 300$ $N_3 = 100$

Design: Stratified Sample

Defined: We take H separate SRS from each of the H strata.

- Assumption: sampling unit = observation unit
- Assumption: done without replacement
- Notation: n_h is the SRS sample size of stratum h



Design: Stratified Sample

Why?

- Can be more precise than a SRS
- May want to estimate within strata
- May want to oversample smaller strata to achieve a certain level of precision
- May want to use different contact methods in different stratum

Inclusion probabilities: Stratified

What is the probability that unit j from stratum h is selected?

Sampling weights: Stratified

What is the sampling weight for unit j from stratum h under a stratified design?

Estimation plan: Stratified

- ullet y_{hj} is the response from unit j in stratum h
- Use a Horvitz-Thompson estimator to estimate the (overall) population total

$$\hat{t}_{HT} = \sum_{\text{sampled units}} w_{hj}y_{hj}$$

$$\hat{t}_{ST} = \sum_{k=1}^{H} \sum_{j=1}^{N_k} \left(\frac{N_k}{N_k}\right) y_{hj}$$

$$= \sum_{k=1}^{H} \sum_{j=1}^{N_k} \left(\frac{N_k}{N_k}\right) y_{hj}$$

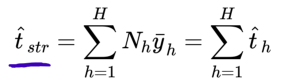
tow = add up the SRS est. of total for all strata!

Population Total: Stratified

• Parameter:
$$t = \sum_{h=1}^{H} \underbrace{\sum_{j=1}^{N_h} y_{hj}} = \sum_{h=1}^{H} t_h$$

Population Total: Stratified

- Parameter: $t = \sum_{h=1}^H \sum_{j=1}^{N_h} y_{hj} = \sum_{h=1}^H t_h$
- Estimator (unbiased)



where \bar{y}_h is the sample mean response in stratum h.

Population Total: Stratified

- Parameter: $t = \sum_{h=1}^H \sum_{j=1}^{N_h} y_{hj} = \sum_{h=1}^H t_h$
- Estimator (unbiased)

$$\hat{t}_{str} = \sum_{h=1}^{H} N_h ar{y}_h = \sum_{h=1}^{H} \hat{t}_h$$

where \bar{y}_h is the sample mean response in stratum h.

• Standard error (estimated variation in \hat{t}_{str})

$$SE(\hat{t}_{str}) = \sqrt{\sum_{h=1}^{H} \frac{SE(\hat{t}_h)^2}{SRS}} = \sqrt{\sum_{h=1}^{H} N_h^2 \left(1 - \frac{n_h}{N_h}\right) \frac{s_h^2}{n_h}}$$

where s_h is the sample standard deviation in stratum h.

Population Mean: Stratified

• Parameter: $\bar{y}_{\mathcal{U}} = \frac{t}{N} = \sum_{h=1}^{H} \frac{N_h}{N} \bar{y}_{\mathcal{U},h}$ Stratum h pop. mean $y_{\mathcal{U},h} = \frac{t}{N_0}$

Yu = 2 Nh Just

weighted overage of strata pop, means

by Nh = fraction of pop, represented

by str. h units.

Population Mean: Stratified

• Parameter:
$$ar{y}_{\mathcal{U}} = rac{t}{N} = \sum_{h=1}^{H} rac{N_h}{N} ar{y}_{\mathcal{U},h}$$

• Estimator (unbiased)

Population Mean: Stratified

• Parameter:
$$ar{y}_{\mathcal{U}} = rac{t}{N} = \sum_{h=1}^{H} rac{N_h}{N} ar{y}_{\mathcal{U},h}$$

• Estimator (unbiased)

$$ar{y}_{str} = rac{\hat{t}_{str}}{N} = \sum_{h=1}^{H} rac{N_h}{N} ar{y}_h \, .$$

• Standard error (estimated variation in $ar{y}_{str}$)

$$SE(ar{y}_{str}) = rac{SE(\hat{t}_{str})}{N} = \sqrt{\sum_{h=1}^{H} \left(rac{N_h}{N}
ight)^2 \left(1 - rac{n_h}{N_h}
ight) rac{s_h^2}{n_h}}$$

Population Proportion of "successes": Stratified

• $y_{hj}=1$ if unit j's response is a "success" and 0 otherwise

• Parameter:
$$p = rac{ ext{number of successes in pop.}}{ ext{pop. size}} = \sum_{h=1}^{H} rac{N_h}{N} p_h$$

• Estimator (unbiased)

$$\hat{p}_{str} = \sum_{h=1}^{H} rac{N_h}{N} \hat{p}_h \, .$$

where \hat{p}_h is the sample proportion of successes in stratum h.

• Standard error (estimated variation in \hat{p}_{str})

$$SE(\hat{p}_{str}) = \sqrt{\sum_{h=1}^{H} \left(\frac{N_h}{N}\right)^2 \left(1 - \frac{n_h}{N_h}\right) \frac{\hat{p}_h(1 - \hat{p}_h)}{n_h - 1}}$$

Confidence intervals: Stratified

• Same idea as a SRS for an overall total/mean/proportion CI:

estimate
$$\pm q \times SE$$

ullet For overall population estimate: use df=n-H where $n=n_1+\cdots+n_H$ is the total sample size

Estimation plan within a stratum: SRS

To estimate a **stratum total/mean/proportion**, use SRS estimation methods.