

Exploring Sampling Techniques to Reduce Respondent Burden

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Outline

- Purpose of research
- Sampling procedures
- Coordination function
- Three simulation studies
- The results of simulations
- Some concluding remarks

National Agricultural Statistics Service (NASS)

- **Agricultural Estimates**
 - Conducts more than 100 surveys annually
 - Produces more than 400 reports
 - Publishes 7 federal principal economic indicators
 - Provide information for the commodity markets
 - Tight timelines
- **Samples are drawn prior to start of growing season**
- **Desire to spread the response burden to the extent possible**
 - Very large farms must be included in sample to get precise estimates
 - Potential to spread among other farms

Purpose of Research

Exploring for a sampling design that will allow:

- Optimal coordination of surveys
 - Small respondent burden (small number of appearances of an operation across sample surveys)
- Efficient estimators
 - Consistent
 - Unbiased
 - Efficient with respect to the variance
- Fixed sample size
- Simple implementation

Sequential Interval Poisson Sampling (SIP) at NASS

- Employed in Agricultural Resource Management Survey (ARMS)
- Controlling overlap between ARMS from previous year and Crop APS sample for the current year
- Poisson sampling is used with Probability Proportional to Size (PPS) scheme (Ohlsson, 1992)
- Poisson sampling yields fixed sampling fraction but not a fixed sample size
- Each element of population may have different probability of being included in the sample

Coordination Function

Purpose: Spreading respondent burden among multiple samples

Steps

1. Select sample S_1 using Permanent Random Numbers $U \sim Unif(0,1)$
2. For each chosen unit k , compute cumulative respondent burden $\Gamma_{k,t}(w)$ as a function of the number of times a unit k is selected to participate (appears) in sample 1 through t
3. Use cumulative respondent burden as a criteria to construct coordination function

$$g_{k,t}(w_k) = \Gamma_{k,t}(w_k) + \sum_i 1_{A_i}(w_k) \int 1_{A_i \cap [0, w_k]} u \, du$$

where w_k is the random number for unit k

Coordination Function (Continued)

Steps

4. Update the random number for each unit to the current value of the coordination function $g_{k,t}(w_k)$
5. Select a unit based on its “new” updated random number
6. Repeat n times steps 1 – 5 to select samples S_1, S_2, \dots, S_n

Previous Studies

- First study:
 - Simulated population of 100
 - Sampling rate is 25% for each of 10 samples
 - Coordination function led to reduced respondent burden compared to SRS, PPS, or a combination of SRS and PPS
- Second study:
 - NASS Agricultural Yield Row Crops, Agricultural Yield Small Grains, and Crop APS Survey data
 - Sampling rate is about 10% for each of 3 samples
 - Coordination function led to marginal reduction in respondent burden compared to SIP

Third Study

- Simulated farm population: 100,000 farms
 - Farm simulated data
 - ID: farm number
 - Farm size (continuous) in acreage
 - Farm size category (12 categories)
 - Farm type: crop or livestock
 - Frequencies proportional to 2012 Census of Agriculture data frequencies
 - Stratification: Farm size category x Farm type
 - Acreage (continuous)
 - Random Uniform [min acreage, max acreage] within stratum (except for largest size category)
 - For largest size category: Allow for long-tail distribution of size

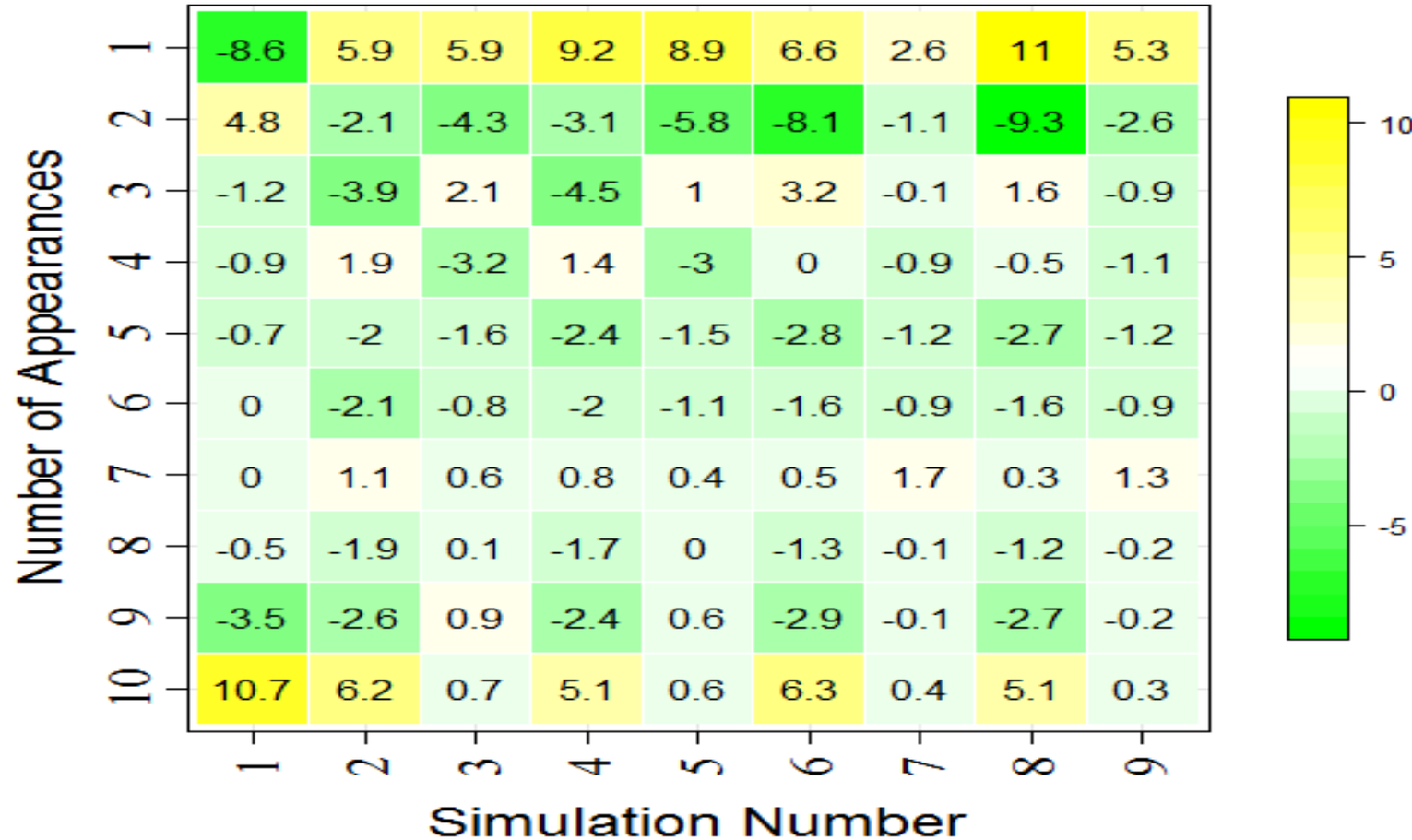
Third Study

- Nine survey sequences with varied sampling fractions
- 3 sampling schemes
 - No stratification
 - 1-way stratification by Farm size (categorical)
 - 2-way stratification by Farm size x Farm type
- Sampling approaches to compare:
 - SIP
 - Coordination function
- 200 runs for each configuration
- Units' number of appearances in series of samples is reported

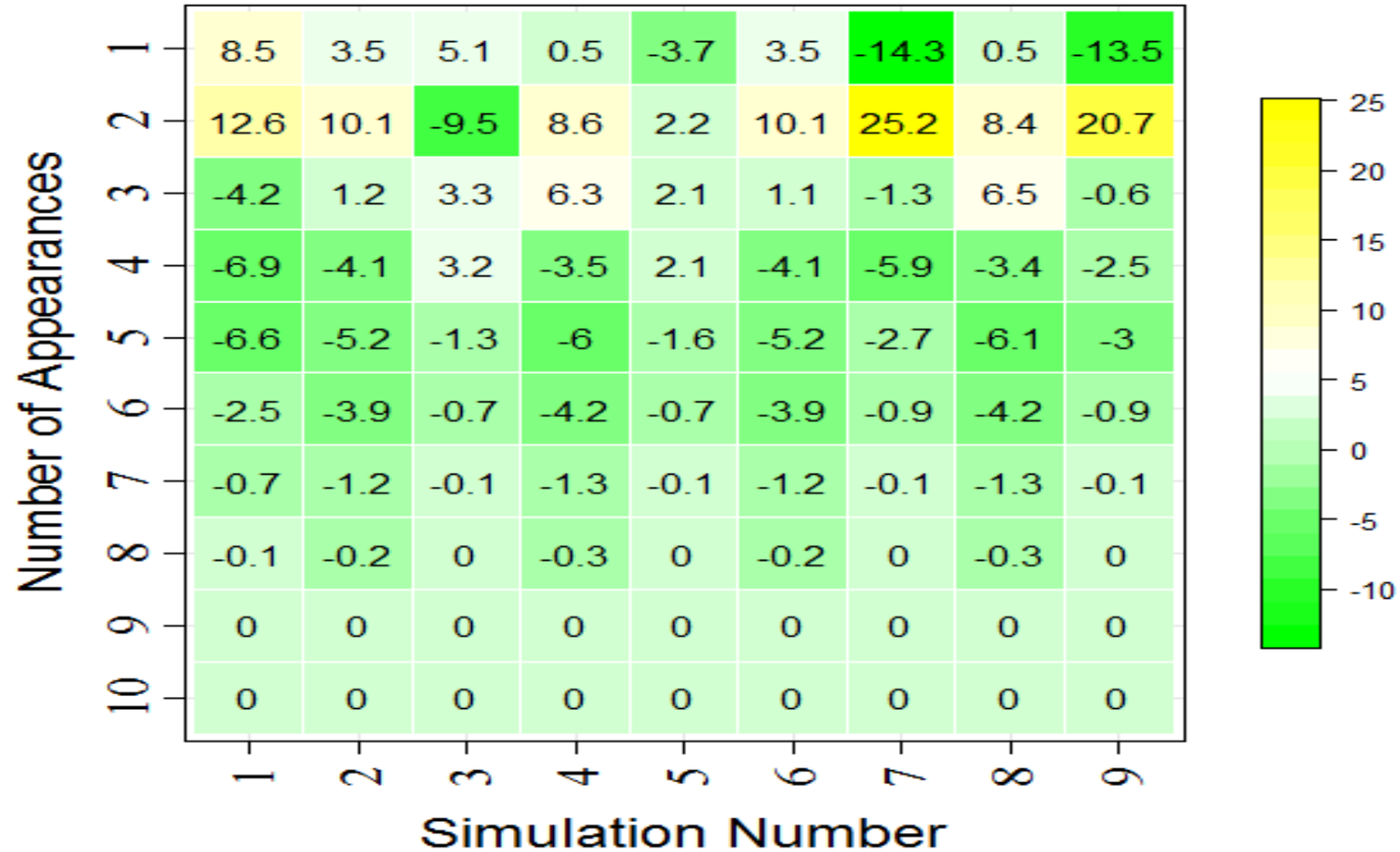
Table 3: Sampling rate (percentage of total population)

Sample	First Simulation	Second Simulation	Third Simulation	Fourth Simulation	Fifth Simulation	Sixth Simulation	Seventh Simulation	Eighth Simulation	Ninth Simulation
1 st	25	75	75	90	90	25	10	25	10
2 nd	25	25	25	25	25	25	10	25	10
3 rd	25	25	25	25	25	25	10	25	10
4 th	25	25	25	25	25	25	10	25	10
5 th	25	25	25	25	25	25	10	25	10
6 th	25	25	10	25	10	25	25	25	25
7 th	25	25	10	25	10	25	25	25	25
8 th	25	25	10	25	10	25	25	25	25
9 th	25	25	10	25	10	25	25	25	25
10 th	25	25	10	25	10	75	75	90	90

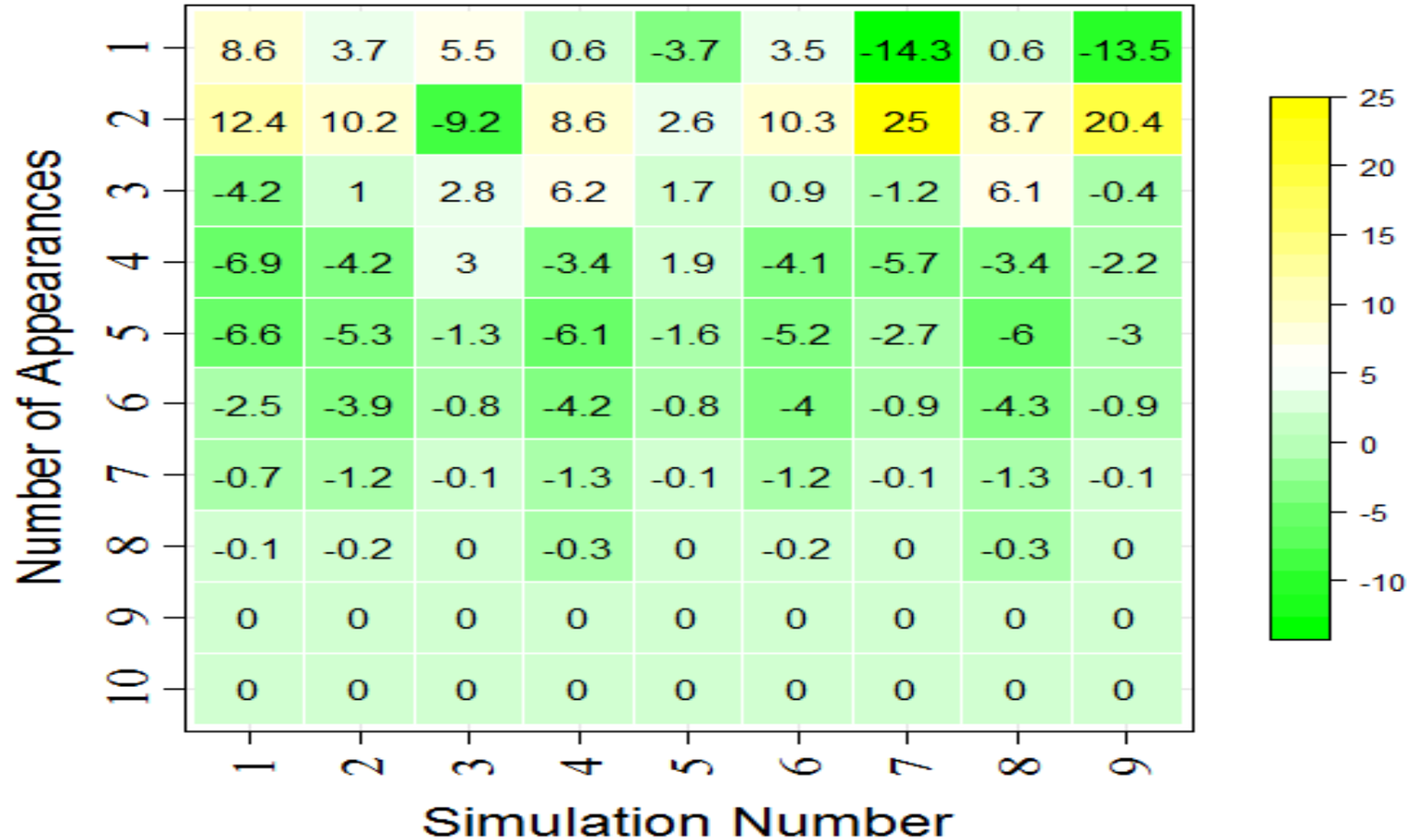
Difference of proportion (CF% – SIP%) using SIP and Coordination function. No stratification



Difference of proportion (CF% – SIP%) using SIP and Coordination function. One way stratification by size



Difference of proportion (CF% – SIP%) using SIP and Coordination function. Two-way stratification by size and type



Summary

- Third study
 - Sampling rate varies for 10 scenarios and for three different sampling schemes
 - With no stratification: Coordination function led to higher respondent burden compared to SIP
 - With 1-way and 2-ways stratification: Coordination function led to reduced respondent burden compared to SIP
- As sampling rate increases, respondent burden over multiple samples increases
- Coordination function is more effective at reducing respondent burden among stratified samples, as sampling rate increases
- We have to think about when to use coordination function
- This work is preliminary—more studies are needed

Acknowledgements

This work has been done under Strategic Optimization Sample Selection Team of Response Rate Research Team at USDA-NASS

Team members: Wendy Barboza, Franklin Duan, Jonathan Lisic, Brian Richards, Shareefah Williams, Valbona Bejleri, Yijun Wei

Nathan Cruze helped us with the graph

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Any Questions?

Thank you!