

Evaluating Three Ways to Handle Drop Points in Address-Based Sampling Frame Surveys

Charlotte Looby, Taylor Lewis, and Joseph McMichael



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Abstract

Address-based sampling frames are commonly created from lists derived from the United States Postal Service's Computerized Delivery Sequence file (CDS), a comprehensive list of addresses in the United States. While most addresses in the CDS represent only one household, some addresses—known as drop points (DPs)—are delivery points for two or more households. The drop point units (DPUs) therein do not have secondary unit designators specified in the CDS, which is a challenge for self-administered surveys because they cannot be contacted specifically. An earlier paper by the authors examined differences between responses of DPUs and nearby non-DPU substitutes in the 2021 Healthy Chicago Survey of sociodemographic characteristics and key health outcomes. This paper is a follow-up analysis comparing the effects of including, excluding, or substituting DPUs on the entire sampling frame, and thus entire study area, to quantify the magnitude of point estimate differences between those methods. No statistically significant differences were found in the distributions of key health outcomes for the three methods. This is true even when focusing on the 11 community areas where more than 30 percent of the homes were DPUs.

Introduction

As random-digit dialing has become less reliable due to its increasing nonresponse rates, many surveys have transitioned to a self-administered mode using an address-based sampling (ABS) frame (Unangst et al. 2022; Lewis et al., 2024). ABS frames are created using lists derived from the United States Postal Service Computerized Delivery Sequence file (CDS), which is a list of all addresses in the United States that can receive mail. Each address serves as a proxy for a household. Although most of the addresses in the CDS represent only one home or business, there are some addresses that receive mail for more than one household. These are known as drop points (DPs), and the households within them are known as drop point units (DPUs). Essentially, DPs serve as a single mail receptacle for all the DPUs contained within them.

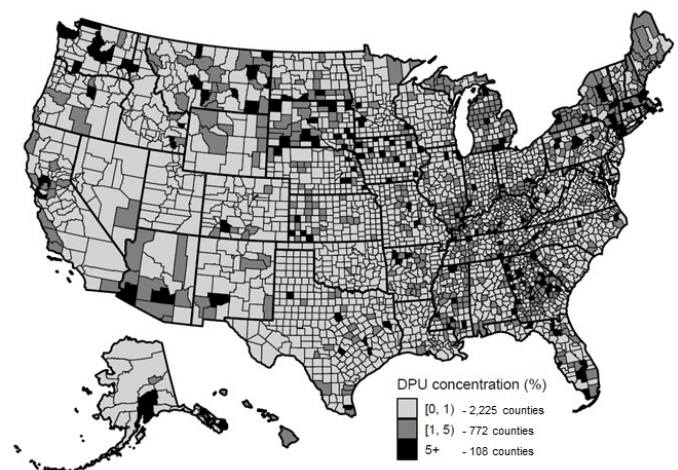
The residential addresses from the CDS typically constitute the frame for ABS studies, so the remainder of this paper restricts its attention to residential addresses. DPUs make up quite a small percentage of residential addresses in the CDS overall—only about 1.5 percent of all city-style or locatable addresses.¹ The highest concentrations of DPs are in New York, New Jersey, Massachusetts, and Illinois and are mostly in urban areas. Figure 1 shows DPU concentration by county for all residential addresses on the ABS frame.

DPUs pose a specific challenge to self-administered, mail-contact surveys because there are no apartment numbers or secondary unit designators associated with them. Even though the number of DPUs contained in a DP is available on the CDS, it is extremely difficult for practitioners to target mailings to specific DPUs to participate in a survey. In nonurban areas of the United States, the proportion of DPs is small enough that removing them would not raise any concerns of coverage bias. However, the decision to exclude DPs in urban areas where DP proportions are substantially higher may not be as easy to make. If DPs are kept eligible for the survey, there are several strategies that can be implemented,

including sending just a single mailing to the DP or sending as many mailings as there are DPUs in the DP (Lewis et al., 2023b). While mailing to all DPUs in a DP yields marginally more completed surveys than a single mailing to a DP, both options present issues with potential self-selection bias. Naturally, excluding DPs could introduce coverage bias if the characteristics of residents in DPUs differ from those living in non-DPUs.

An alternative to including or excluding DPUs would be to substitute them with nearby non-DPUs (Harter et al., 2022). Substitution can be used in surveys to compensate for nonresponse bias and/or coverage bias. For example, substitution can be a form of imputation to make up for unit nonresponse (Chapman, 1983; Nishimura, 2015), by substituting a nonresponding case with a new case. While this form of substitution could be seen as a departure from pure probability-based sampling, it can be argued that if the distribution of characteristics of residents of nonresponding sampled housing units are comparable to those in substitute housing units, the technique could help minimize the risk of nonresponse bias.

Figure 1. Drop point unit concentration of residential and P.O. box (only way to get mail) addresses by county as of the July 2023 CDS, excluding educational addresses



Notes: CDS = Computerized Delivery Sequence file; DPU = drop point unit.

¹ A city-style address is one that has a physical house/building number and street name, in addition to city, state, and ZIP code. They are “locatable” because the address is the location of the residence itself and not only a mail receptacle such as a P.O. box. For more discussion of these definitions, see <https://abs.rti.org/atlas/addresses/defs>.

By this logic, substitution could also be a viable option for minimizing coverage bias if residents of DPUs and their non-DPU counterparts share similar distributions for key variables of interest in the study.

The 2021 Healthy Chicago Survey (HCS)—a self-administered, mail-contact survey—experimented with such a method of substitution. The HCS used an ABS frame that comprised over 12 percent DPUs—far above the national average—which makes finding a suitable method for dealing with DPUs imperative. Before drawing the sample, the ABS frame was expanded on DPs so that any of the DPUs within a DP could be selected individually. For example, if there were three DPUs within a DP, the single record for the DP was replaced with three identical records representing the individual DPUs. To find suitable substitutes for the sampled DPUs after the sample was drawn, SAS software was used to deterministically find the closest non-DPU building with the same number of units as the DP. One of the units in the non-DPU building was then used as a substitute for the sampled DPU. To test the validity of this substitution approach, a concurrent survey was conducted using the DPUs that were originally sampled. Results discussed in Lewis and colleagues (2023a) were encouraging. There were some minor differences in sociodemographic characteristics, such as age, employment status, marital status, and housing tenure, but there were no substantive differences in key health outcomes.

Note that the survey invitations for DPUs were mailed only once because there would be no guarantee that any follow-up correspondence would reach the intended recipient (i.e., the respondent of the survey), because there is no way to send mail to a specific DPU within a DP (Lewis et al., 2023a). The typical data collection protocol for non-DPU addresses is to send up to four mailings over a 28-day period.

The purpose of the present analysis is to determine the extent to which including, excluding, or substituting sampled DPUs affects the overall results of the Healthy Chicago Survey. Specifically, our primary goal is to test for statistical significance of key health outcomes between the three methods, with the secondary goal being to quantify the expected magnitude of any point estimate

differences. To make these citywide comparisons, three coverage- and nonresponse-adjusted analysis weights were created to make each group representative of the adult population of Chicago, per American Community Survey data.

In the Data and Methods section, we provide more details on the 2021 HCS and our methods of constructing the three aforementioned analysis weights. Then, we present data on the outcome distributions and corresponding significance tests for comparing analysis-weighted respondent distributions for the three conditions. Finally, we summarize our findings, explain implications for researchers, and suggest paths for further exploration of ways to handle DPUs.

Data and Methods

The HCS commenced in 2014 as an annual, dual-frame random-digit dialing telephone survey of Chicago's adults. The Chicago Department of Public Health used the survey to obtain information to form policies addressing health inequality and to organize public health interventions. The results from this initial version of the survey were used to implement Healthy Chicago 2.0 (<https://www.chicago.gov/city/en/depts/cdph/provdrs/healthychicago.html>). Response rates gradually declined, which made getting the targeted number of completed surveys within the—sometimes small—77 community areas (CAs) of interest a challenge. The declining use of landline telephones and the portability of cellular telephones has made targeting specific geographies in dual-frame random-digit dialing surveys increasingly difficult (i.e., a person's area code may not be representative of where the person lives) (Berzofsky et al., 2018). In response to these challenges, the Chicago Department of Public Health moved the HCS to a self-administered, mail-contact survey using an ABS frame (Unangst et al., 2022).

The ABS frame used in the 2021 HCS comprised 1,207,642 addresses in all, 12.1 percent (146,711) of which were DPUs situated in DPs containing two to four units each. The other 1,060,931 were non-DPU addresses. A total of 10,871 DPUs were excluded from the 2021 HCS frame due to being

in DPs that contained more than four units. This is because larger DPs are usually high-rises, trailer parks, gated communities, or other alternative housing arrangements such as college dormitories or halfway houses (Amaya et al., 2014), which can cause logistical issues with data collection. These larger DPs make up only about 1–2 percent of the frame, however, so any bias in overall estimates that may occur from removing these is expected to be small.

After geocoding addresses on the 2021 HCS frame, they were stratified into Chicago's CAs. As Figure 2 in Lewis and colleagues (2023a) shows, DPU are most concentrated in the “bungalow belt,” a ring of CAs on the west side of Chicago. These CAs are generally less affluent and have higher density minority populations (Dekker et al., 2012). The prevalence of DPU in CAs is not distributed homogeneously; some CAs have hardly any DPUs, whereas some in the bungalow belt have a nearly 60 percent DPU rate.

The 2021 HCS started with a sample of 18,488 addresses with the goals of getting at least 35 complete surveys in each CA and 4,200 completes overall. The initial sample contained 2,196 DPUs, which were then substituted with a non-DPU in a nearby non-DPU building of the same size as the DP. For the concurrent DPU data collection effort, DPUs received one of two treatments assigned at random: (1) a “mail to one” approach where just a single mailing was sent to the DP; and (2) a “mail to all” approach where 2, 3, or 4 mailings were sent to the DP, depending on its size. See Lewis and colleagues (2023b) for more discussion of this subexperiment.

Physically, some substitutes look quite similar to the originally sampled DPU, whereas other substitutes can appear very different. Figures 2a and 2b show two Google Street View pairings of DPUs and their non-DPU counterparts. Figure 2a shows a physically similar pairing while the pairing in Figure 2b is more dissimilar. Qualitative comparisons of DPUs and non-DPUs were conducted in the 2020 Residential Energy Consumption Survey (RECS), which implemented a similar substitution method on a national scale (Harter et al., 2022). For the 2020 RECS, pairwise comparability was important because of the belief that building age and structure type could relate to its energy consumption properties. However, physical

similarities between DPUs and their substitutes are less important for HCS, because the key survey estimates relate to an individual resident's health behaviors and characteristics.

We used the GEODIST function in SAS to find the geographically closest non-DPU substitute for the sampled DPUs. The function calls in latitudinal and longitudinal coordinates of the sampled DPUs' addresses and finds the nearest appropriate non-DPU addresses by Euclidean distance, accounting for the Earth's curvature. Substitutes for the DPUs were found in the same CA every time, usually only 0.1 to 0.2 miles away. A substitute was at most about three city blocks away, or 0.3 miles. For 35 DPUs in the sample (5 of which responded), the selected substitute was previously used or selected to serve as substitute for at least one other DPU. In this situation, the base weight of the substitute was adjusted accordingly (RTI International, 2022). Otherwise, the base weight of the originally sampled DPU was used for the non-DPU substitute.

Unlike the previous analysis, which was primarily concerned with the differences between the respondents living in DPUs and their substitutes, the authors wanted to analyze the effect of including, excluding, or substituting DPUs on the overall survey estimates after weighting the respondents to match distributions for all adults in the city of Chicago. Thus, in addition to the core analysis weight accounting for the substitution, as originally created and used for 2021 HCS analyses—see RTI International (2022) for more details—we created two new analysis weights using the same demographics of race, sex, age, marital status, education, and housing tenure from the 2015–2019 American Community Survey 5-year data tables. The first analysis weight simulates the inclusion of DPUs (i.e., no substitution), and the second analysis weight simulates the exclusion of DPUs from the sampling frame (i.e., no DPUs, no substitution). Three-way statistical significance tests of the weighted key health outcomes were conducted using Rao-Scott design-adjusted chi-square tests (Rao & Scott, 1984). To accommodate the covariance in the chi-square tests caused by the overlapping non-DPU respondents in all three conditions, seven pseudo-PSUs were created within

Figure 2. Google Street View images of sampled drop point units and substituted non-drop point units



Notes: (a) Google Street View side-by-side images of a similar sampled drop point unit building (left) and substituted non-drop point unit building (right). (b) Google Street View side-by-side images of a less similar sampled drop point unit building (left) and substituted non-drop point unit building (right).

each CA, and a data stacking approach was used (compare Example 5.16 in Heeringa et al., 2017) with SUDAAN's CROSSTAB procedure. In addition to testing for overall significance, we focused on the 11 CAs with DPUs making up at least 30 percent of their addresses to evaluate whether including, excluding,

or substituting DPUs affected areas with a higher proportion of DPUs leading to differences of larger magnitude and/or greater statistical significance.

Results

Table 1 shows the unweighted counts of cases and yield rates for the three conditions described in the Data and Methods section. Recall that, because of the subexperiment discussed in Lewis and colleagues (2023b), the sample size of DPUs is higher than that of substitutes. The yield rate is defined as the number of completed surveys divided by the number of sampled addresses, which is used as a measure of a successful survey response. It can be inferred from the slight increase of 1.8 percent in the yield rate when excluding DPs that there were proportionally fewer respondents from DPUs than from non-DPUs (not including substitutes). Using substitutes from comparable non-DPUs instead of DPUs increased the yield rate 1.3 percent, indicating that the substitutes are somewhat more likely to respond than DPUs. For analysis purposes, it worked out nicely that the number of DPU respondents (399) and substitute respondents (401) were so close. As discussed previously, however, due to unavailable unit

designations, the DPUs received only a single mailing without any follow-up attempts. This could certainly impact DPU response rates, all else being equal.

Table 2 contains the weighted percent distributions of key health outcomes of the three DP conditions for both the entire city and for only the 11 CAs that had 30 percent or more addresses being DPUs, along with indicators for which estimate differences were the largest across the three pairwise comparisons (applicable estimates highlighted). None of the 17 key health outcomes had any statistically significant differences, even for the 11 CAs with the highest proportions of DPUs. The median differences for both the entire city and the 11 CAs with the most DPUs were all less than 2 percentage points. The maximum differences for the entire city were not higher than 2 percentage points. For the 11 CAs with high DPU concentration, maximum differences greater than 5 percentage points occurred only for “usually or always” receiving needed care in past year; the condition excluding drop points was about 9 percentage points higher than either of the other conditions.

Table 1. Frame, sample, and complete counts and yield rates for the three drop point conditions

Metric	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)
Addresses on sampling frame	1,354,353	1,207,642	1,354,353
Total addresses sampled	19,579	16,389	18,488
DPU or substitutes sampled	3,190	NA	2,099
Total number of completes	4,235	3,836	4,237
Number of DPU or substitute completes	399	NA	401
Overall yield rate	21.6%	23.4%	22.9%

Note: NA = not applicable.

Table 2. Comparison of key health outcomes distributions among adults in the city of Chicago in 2021 when including, excluding, and substituting drop points distributions with weighted percentages and standard errors, maximum differences between groups

Variable	Entire City of Chicago				11 Community Areas with DPU Concentration of 30% or Greater			
	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S
Overall health status								
Excellent, very good, or good	87.9 (0.85)	87.6 (1.01)	88.0 (0.84)		85.3 (2.63)	84.0 (4.39)	88.0 (2.50)	
Fair or poor	12.1 (0.85)	12.4 (1.01)	12.0 (0.84)		14.7 (2.63)	16.0 (4.39)	12.0 (2.50)	

Table 2. Comparison of key health outcomes distributions among adults in the city of Chicago in 2021 when including, excluding, and substituting drop points distributions with weighted percentages and standard errors, maximum differences between groups (continued)

Variable	Entire City of Chicago				11 Community Areas with DPU Concentration of 30% or Greater			
	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S
Has primary health care provider								
Yes	81.3 (1.00)	81.4 (1.13)	81.7 (1.00)		73.5 (3.35)	74.6 (4.64)	74.8 (3.42)	
No	18.7 (1.00)	18.6 (1.13)	18.3 (1.00)		26.5 (3.35)	25.4 (4.64)	25.2 (3.42)	
Had routine health checkup in past year								
Yes	74.3 (1.06)	74.4 (1.18)	74.4 (1.07)		73.4 (3.23)	70.5 (4.88)	71.2 (3.56)	
No	25.7 (1.06)	25.6 (1.18)	25.6 (1.07)		26.6 (3.23)	29.5 (4.88)	28.8 (3.56)	
Received needed care in past year								
Never	3.2 (0.60)	3.3 (0.60)	3.4 (0.63)		4.7 (1.90)	4.4 (2.09)	5.4 (2.52)	
Sometimes	19.8 (1.21)	19.1 (1.21)	19.2 (1.14)		26.6 (4.27)	18.3 (4.09)	26.4 (4.29)	
Usually or always	76.9 (1.28)	77.6 (1.29)	77.4 (1.23)		68.7 (4.42)	77.3 (4.52)	68.2 (4.59)	Max I/E - 8.7 Max E/S - 9.1
Satisfied with health care received in past year								
Very satisfied	58.1 (1.28)	58.7 (1.38)	58.8 (1.26)		55.3 (3.91)	54.4 (5.21)	54.5 (4.10)	
Somewhat satisfied	37.4 (1.25)	37.0 (1.35)	37.4 (1.24)		38.1 (3.77)	40.1 (5.13)	41.5 (4.05)	
Not at all satisfied	4.5 (0.60)	4.2 (0.61)	3.9 (0.54)		6.6 (2.08)	5.5 (2.25)	4.0 (1.42)	
Had teeth cleaned in past year								
Yes	57.8 (1.23)	57.7 (1.34)	57.7 (1.23)		54.6 (3.68)	56.0 (5.02)	52.2 (3.89)	
No	42.2 (1.23)	42.3 (1.34)	42.3 (1.23)		45.4 (3.68)	44.0 (5.02)	47.8 (3.89)	
Ever diagnosed with high blood pressure								
Yes	29.2 (1.09)	29.2 (1.18)	30.3 (1.13)	Max E/S - 1.1	25.3 (3.03)	24.8 (4.04)	23.8 (3.29)	
No	70.8 (1.09)	70.8 (1.18)	69.7 (1.13)		74.7 (3.03)	75.2 (4.04)	76.2 (3.29)	
Currently have asthma								
Yes	8.0 (0.62)	8.6 (0.81)	7.8 (0.66)		5.1 (1.37)	6.8 (3.44)	4.6 (2.02)	
No	92.0 (0.62)	91.4 (0.81)	92.2 (0.66)		94.9 (1.37)	93.2 (3.44)	95.4 (2.02)	

(continued)

Table 2. Comparison of key health outcomes distributions among adults in the city of Chicago in 2021 when including, excluding, and substituting drop points distributions with weighted percentages and standard errors, maximum differences between groups (continued)

Variable	Entire City of Chicago				11 Community Areas with DPU Concentration of 30% or Greater			
	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S	Including Drop Points (I)	Excluding Drop Points (E)	Substituting Drop Points (S)	Maximum Difference Between I/E/S
Ever diagnosed with diabetes								
Yes	11.7 (0.79)	12.4 (1.00)	12.4 (0.86)		15.4 (2.51)	17.7 (4.47)	13.2 (2.50)	
No	88.3 (0.79)	87.6 (1.00)	87.6 (0.86)		84.6 (2.51)	82.3 (4.47)	86.8 (2.50)	
Smoking status								
Current smoker	10.2 (0.72)	10.1 (0.80)	10.5 (0.77)		8.0 (1.59)	8.0 (2.31)	7.3 (1.87)	
Former smoker	17.2 (0.83)	18.3 (0.94)	18.0 (0.86)		11.5 (2.23)	15.0 (3.27)	13.3 (2.29)	
Never smoked	72.6 (1.03)	71.6 (1.15)	71.5 (1.07)		80.5 (2.65)	77.0 (3.87)	79.4 (2.84)	
Number of servings of fruits/vegetables yesterday								
0 servings	8.0 (0.83)	7.8 (0.83)	7.9 (0.77)		11.7 (2.44)	11.1 (2.90)	9.7 (2.04)	
1–4 servings	59.0 (1.23)	59.6 (1.32)	59.1 (1.22)		55.8 (3.80)	59.5 (5.00)	60.1 (3.85)	
5+ servings	33.1 (1.14)	32.5 (1.24)	33.0 (1.15)		32.5 (3.71)	29.5 (4.66)	30.2 (3.69)	
Experienced psychological distress in past 30 days								
No distress	72.4 (1.14)	72.2 (1.25)	72.9 (1.13)		76.0 (3.10)	76.9 (4.27)	76.0 (3.34)	
Mild or moderate distress	16.9 (0.92)	17.4 (1.05)	17.5 (0.96)		12.7 (2.36)	15.2 (3.81)	15.8 (2.86)	
Serious distress	10.7 (0.86)	10.4 (0.89)	9.6 (0.79)		11.3 (2.32)	7.9 (2.45)	8.2 (2.14)	
Misused prescription opiates in past year								
Yes	2.9 (0.50)	3.0 (0.53)	3.2 (0.50)		2.1 (0.82)	3.0 (1.45)	3.8 (1.46)	
No	97.1 (0.50)	97.0 (0.53)	96.8 (0.50)		97.9 (0.82)	97.0 (1.45)	96.2 (1.46)	
Feels safe in the neighborhood								
Yes, all or most of the time	60.9 (1.24)	60.3 (1.38)	60.7 (1.24)		51.5 (3.69)	50.1 (5.09)	50.2 (3.90)	
Sometimes	28.3 (1.15)	29.9 (1.34)	28.8 (1.17)	Max I/E - 1.6	34.6 (3.45)	41.1 (5.26)	37.4 (3.81)	
No, or mostly no	10.8 (0.85)	9.8 (0.88)	10.5 (0.84)		13.9 (2.33)	8.8 (2.14)	12.4 (2.56)	
I really feel part of my neighborhood								
Strongly agree or agree	41.9 (1.20)	42.2 (1.31)	43.2 (1.21)	Max I/S - 1.3	43.9 (3.74)	42.9 (5.01)	42.3 (3.87)	

(continued)

Table 2. Comparison of key health outcomes distributions among adults in the city of Chicago in 2021 when including, excluding, and substituting drop points distributions with weighted percentages and standard errors, maximum differences between groups (continued)

Neutral, disagree, or strongly disagree	58.1 (1.20)	57.8 (1.31)	56.8 (1.21)		56.1 (3.74)	57.1 (5.01)	57.7 (3.87)	
Has difficulty getting fresh produce								
Yes	13.2 (0.94)	12.2 (0.92)	12.1 (0.85)		18.7 (3.09)	14.1 (3.12)	14.3 (2.72)	Max I/S - 4.4
No	86.8 (0.94)	87.8 (0.92)	87.9 (0.85)		81.3 (3.09)	85.9 (3.12)	85.7 (2.72)	
Exercised in past month								
Yes	76.7 (1.07)	75.7 (1.22)	75.9 (1.09)		68.8 (3.35)	63.4 (5.15)	66.3 (3.72)	
No	23.3 (1.07)	24.3 (1.22)	24.1 (1.09)		31.2 (3.35)	36.6 (5.15)	33.7 (3.72)	

Notes: Percentages may not add to 100 due to rounding. Point estimates with largest absolute difference across the three possible pairwise differences are boldfaced. DPU = drop point unit.

Summary

This paper extended prior research conducted by the authors using data from the 2021 HCS that compared sociodemographic and key health outcome estimates from substitutes with those of their corresponding DPUs. Specifically, the current analysis evaluated the impact on citywide health outcomes for the three methods for handling DPUs: excluding them from the survey, including them in the survey, or substituting them with nearby non-DPUs. Two additional analysis weights were created to simulate the first two conditions, using the same population benchmarks and methods as the official 2021 HCS weight, for which substitution was used. Only marginal differences were observed across the three methods, none of which were statistically significant.

We concluded analogous findings when restricting our analysis to the 11 CAs with at least 30 percent DPU concentration. The median percentage point differences between the distributions of the three groups were minimal for key health outcomes. Even though the maximum differences between the distributions of some groups were close to 10

percentage points, those differences did not appear consistently for any given characteristic or outcome. These results indicate that the outcomes of the HCS would not be meaningfully affected if DPUs were excluded from the sampling frame completely, which would be the simplest and most cost-effective method.

Aside from these findings in the Chicago area, it is unclear whether practitioners could remove DPUs from all surveys in all areas of the United States. Results may differ for other survey topics, or for surveys fielded in other urban areas or places with high DP concentrations. Performing similar concurrent data collection efforts of DPUs and non-DPU substitutes with other surveys in the United States would provide valuable insights in this regard. Conducting a comparable concurrent data collection of DPUs in a much larger, perhaps nationwide, survey would be more informative as well, because the sample sizes of 399 and 401 used in our study are relatively small. Other ideas for research include estimating outcomes while including DPUs with five or more DPUs in the sampling frame, or investigating other, less deterministic substitution methods. Similarly, further research could consider

alternative base weight adjustments, such as ones that differentially account for the geographical distance between DPUs and their substitutes, and/or adjust for multiple chances of selection.

There is also much to be learned about how DPs are established and how the mail is distributed within DPs; conducting a survey that is sent only to DPs with questions about this information and other characteristics of people living in DPs, in the spirit

of the study described by Link (2024), could greatly help researchers using ABS frames to decide whether they should include, exclude, or substitute DPs in their own surveys.

Data Availability Statement

The data supporting the current study are available from the authors upon reasonable request.

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