U.S.A. Doctoral Respondents Estimation Analysis ACS 2022*

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This paper provides an analysis of the total number of doctoral respondents in the 2022 American Census Survey (ACS) using data from IPUMS USA. The authors use a Laplace ratio estimation method, where the ratio of doctoral respondents to the total population in California is applied to other states to estimate their respondent counts. The study highlights a mean difference of 19.56% between the estimated and actual respondent counts, pointing to potential discrepancies. These discrepancies are attributed to variations in educational attainment across states, emphasizing the limitations of using a single ratio estimator.

1 Introduction

This paper outlines the number of doctoral respondent by state in 2022 American Census Survey and proceed to estimate the total number of respondents using California doctoral respondents number. The data used in this paper is collected from IPUMS USA (2022).

The remainder of this paper is structured as follows. Section 2 provides a sample look at the data. Section 3 discusses the LaPlace estimation methods. Section 4 presents the LaPlace estimation results. Section 5 dives into the explanation and reasoning behind differences.

The dataset was cleaned and processed using R (R Core Team 2023), with additional support from the tidyverse (Wickham et al. 2019) packages. The cleaning process involved removing any unnecessary variables, and calculating the LaPlace estimations.

^{*}Code and data are available at: https://github.com/stevenli-uoft/US_Doctoral_Responents_Analysis

2 Data

Table 1 is a sample of the downloaded data from IPUMS, and the columns needed for our analysis.

Table 1: Sample Data

STATEICP	EDUCD	SEX
21	81	1
22	65	2
48	101	1
49	101	1
13	116	2

3 Brief Overview of the Ratio Estimators Approach

The ratio estimators approach, also known as the Laplace ratio estimator, is a statistical method used to estimate population parameters when only partial information is available. In this case, we're using it to estimate the total number of respondents in each state based on the known number of respondents with doctoral degrees.

The basic idea behind this approach is to use a known ratio from one population (in this case, California) and apply it to other populations to estimate their total size. The steps involved are:

- 1. Calculate the ratio of doctoral degree holders to total respondents in California. (Assume this ratio is constant across all states)
- 2. For each state, divide the number of doctoral degree holders by this ratio to estimate the total number of respondents.

This method relies on the assumption that the proportion of doctoral degree holders is relatively consistent across states, which may not always be true in practice.

4 Estimates and Actual Number of Respondents

Table 3 in the appendix presents the total doctoral count, total respondents, and estimated respondent count for every state. Table 2 shows the summary statistics of Table 3, showing a mean difference of 19.56% between estimated and actual respondents.

Table 2: Laplace Estimation Summary Statistics

Mean Difference	Median Difference	Mean Percent Difference	Median Percent Difference
12785.06	10122	19.55635	28.25877

5 Explanation of Differences

Our estimates using the Laplace ratio estimator show some notable differences from the actual numbers of respondents in each state. Here are the key points to consider:

- Magnitude of differences: On average, our estimates differed from the actual numbers by about 12,785 respondents (mean difference), with a median difference of 10,122. This suggests that while some states had larger discrepancies, the typical difference was around 10,000 respondents.
- Variation in education levels: The primary reason for these differences is likely the variation in educational attainment across states. Our method assumed a constant ratio of doctoral degree holders to total population based on California's data. However, this ratio almost certainly varies between states due to differences in economic structures, presence of research institutions, and demographic compositions.

These findings highlight the limitations of applying a single ratio estimator across diverse populations and emphasize the need for more nuanced approaches when estimating population parameters across different regions.

6 Appendix

6.1 Instructions on how to obtain the data:

- 1. Go to https://usa.ipums.org/usa/
- 2. Create an account or log in
- 3. Select the 2022 ACS sample
- 4. Choose the following variables: STATEICP, EDUC, SEX
- 5. Submit the extract request
- 6. Download the data and save it as "usa_00001.csv" in a "data" folder in your project directory gunzip usa_00004.csv.gz
- 7. If you have problems opening the zip file:
 - 1. Open your terminal
 - 2. Navigate to the folder containing the zip file
 - 3. Paste gunzip usa $_00004.$ csv.gz into the terminal, and click enter
- 8. Move the usa_00004.csv to the folder "data/"

6.2 Sample Data

Table 3: State Doctoral and Respondant Counts, and Estimates

Actu	al Doctoral	Total	Estimated		%
STATEICP	Count	Respondent	Respondent Count	Difference	Difference
71	6336	391171	391171	0	0.0000000
49	3216	292919	198549	94370	32.2170976
13	2829	203891	174656	29235	14.3385436
43	2731	217799	168606	49193	22.5864214
3	2014	73077	124340	-51263	-
					70.1492946
14	1620	132605	100015	32590	24.5767505
52	1608	62442	99274	-36832	-
					58.9859390
40	1531	88761	94521	-5760	-6.4893365
21	1457	128046	89952	38094	29.7502460
44	1451	109349	89582	19767	18.0769829
12	1438	93166	88779	4387	4.7087993
47	1421	109230	87729	21501	19.6841527
24	1213	120666	74888	45778	37.9377787
73	1195	80818	73777	7041	8.7121681

Table 3: State Doctoral and Respondant Counts, and Estimates

STATEICP Count Respondent Respondent Count Difference Difference 62 1031 59841 63652 -3811 -6.36854 23 991 101512 61182 40330 39.7292 61 896 74153 55317 18836 25.4015 54 841 72374 51922 20452 28.2587 48 647 54651 39944 14707 26.9107 72 647 43708 39944 3764 8.6116 34 621 64551 38339 26212 40.6066 22 620 69843 38277 31566 45.1956 1 600 37369 37043 326 0.8723 33 572 58984 35314 23670 40.1295 25 513 61967 31672 30295 48.8889 41 460 51580 28399 23181 44.9418
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2 165 14523 10187 4336 29.85609
56 159 18135 9816 8319 45.8726
35 153 19989 9446 10543 52.74400
11 152 9641 9384 257 2.66569
6 131 6860 8088 -1228
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Ac	ctual Doctoral	Total	Estimated		%
STATEICP	Count	Respondent	Respondent Count	Difference	Difference
81	51	6972	3149	3823	54.8336202

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