# Are nonrespondents to the American Community Survey different from respondents?

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#### Reasons Study Conducted

The ACS was conducted nationally at the same time as Census 2000. Thus, we can:

- Study characteristics of ACS nonrespondents
  - by matching to Census 2000 response files
- Look at the effect of ACS noninterview adjustment procedures on the data

# Ways to Study Characteristics of Nonrespondents

Some common approaches include:

- Using frame data
- Conducting survey participation surveys
- Conducting match studies

#### Methodology

- This study was built on the match study idea.
- Linked 3,809 ACS nonresponding addresses to Census 2000 response files.
  - For March, April, and May 2000
  - Used address identification number
- Used Census 2000 data as proxy for ACS nonrespondents
  - Data obtained for 83% of addresses
  - Data for 6,782 people.

#### **Questions Study Answers**

- Are nonrespondents to the ACS different from respondents in terms of various demographic characteristics?
- Do the ACS nonresponse adjustment procedures reflect differences?

#### Terminology

- Respondents are interviewed households in the ACS
- Nonrespondents are non-interviewed households in the ACS after three modes of data collection
  - Mail
  - Telephone
  - Personal Visit

### Terminology (Cont.)

#### Noninterview adjustment -

- changes the weight of all responding occupied housing units
- accounts for responding and nonresponding housing units within weighting classes.
- uses data from responding households in same tract and month in sample as nonrespondents

#### Major Findings

- Nonrespondents are different than respondents to the ACS in 5 demographic characteristics examined
- Noninterview adjustments procedures do correct for most of the differences

#### Characteristics

#### Produced distributions for:

- gender,
- age,
- relationship,
- race,
- Hispanic origin

#### Key Measures

Differences in distributions for given response category compared:

- 1. Compared nonrespondents to respondents
- 2. Compared combined respondent and nonrespondent data to respondent data adjusted for nonresponse

# Hypothesis Testing

- Testing of the tables
  - Chi-square test (See Smith and Starsinic, 2002)
- Testing of differences for each variable category
  - % category x<sub>n</sub> = % category x<sub>r</sub>,
     where n=nonrespondents and r=respondents

# Testing of Tables— Nonrespondents vs. Respondents

Test Statistic
$X^2 = 4.48$ , df=1, p=0.034
$X^{2}=101.30$ , df=12, p=0.000
$X^{2}=83.35$ , df=4, p=0.000
$X^{2}=146.53$ , df=6, p=0.000
$X^{2=}18.93$ , df=4, p=0.001

#### Gender

(Statistically different response categories only)

	Respondents	Nonrespondents	Difference
Male	48.5%	49.9%	1.4%
Female	51.5%	50.1%	-1.4%

# Age (Statistically different response categories only)

	Respondents	Nonrespondents	Difference
25-34	14.0%	15.7%	1.7%
35-44	16.4%	18.4%	2.0%
65-74	6.8%	4.6%	-2.2%
75-84	4.4%	2.5%	-1.8%
85+	1.2%	0.7%	-0.5%

#### Relationship

(Statistically different response categories only)

	Respondents	Nonrespondents	Difference
Spouse	20.0%	16.4%	-3.6%
Other relative	6.3%	7.8%	1.6%

#### Race and Hispanic Origin

(Statistically different response categories only)

	Respondents	Nonrespondents	Difference
White	77.8%	65.2%	-12.6%
Black	11.5%	19.2%	7.7%
Other race	3.7%	6.3%	2.6%
Other Hispanic	2.9%	4.5%	1.6%

# Testing of Tables— Combined vs. Weighted

Table Test Statistic

Gender  $X^2 = 2.57$ , df=1, p=0.109

Age  $X^{2}=23.45$ , df=12,p=0.024

Relationship  $X^{2}=8.45$ , df=4,p=0.077

Race  $X^{2}=2.32$ , df=6, p=0.888

Hispanic Origin  $X^{2=3.56}$ , df=4, p=0.468

# Age and Relationship

(Statistically different response categories only)

	Combined	Weighted	Difference
35-44	16.4%	16.1%	-0.3%
Householder	38.9%	39.3%	0.5%

## Significance of Findings

More insight into who ACS nonrespondents are

 Additional data to use to evaluate noninterview adjustment procedures

#### Limitations

- Used address identification number to get census data as proxy for ACS nonrespondents, assuming:
  - same address visited for ACS and Census 2000
  - census household at address when ACS data collected
  - responses the same for ACS and Census 2000
- Obtained data for 83 percent of nonresponding addresses, assuming:
  - data representative of all nonrespondents

#### Summary

- ACS nonrespondents are different from respondents.
  - More likely to be male, black, and 25-44.
- ACS weighting to adjust for nonresponse correcting most differences.
- More research needed.

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