

Census and Survey Data

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Outline

- Difference between census and survey data?
- Surveys
 - Sample bias
 - Methods
- Sample Reweighting and Non-sample error
- U.S. Census Products

Census and Surveys

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- A census collects (or at least attempts) to collect data about the entire population.

Random Samples

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- Unfortunately survey samples are almost never truly uniformly random.

Survey Bias

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- In a survey where the design selects the sample there are two kinds of bias:
 - **undercoverage**: the when sample is not representative of the population of interest (e.g. individuals are not documented).
 - **non-response**, when individuals choose not to respond to the survey

Census

- "Representatives and direct Taxes shall be apportioned among the several States ... according to their respective Numbers The actual Enumeration shall be made within three Years after the first Meeting of the Congress of the United States, and within every subsequent Term of ten Years."
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Census

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- Still suffers from non-response
 - Fine of up to \$100 for not participating
 - But can be validated (by surveys!). Found 2010 census to be within about .01%

Non-sampling errors

“Non-sampling errors in surveys may be attributed to a variety of sources, such as how the survey was designed, how respondents interpret questions, how able and willing respondents are to provide correct answers, and how accurately the answers are coded and classified.”

Survey Methods

- Variety of survey methods
 - Door-to-door
 - Mail
 - Phone
 - Internet
- Advantages and disadvantages to each

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- Weight the *sample* responses based on the probability distribution of the covariates in the *population*.

Sample Reweighting Example

- If in an online survey of presidential election preferences, males between the ages of 20 and 35 are *over-represented*, they will be *under-weighted* in the model.

Sample Reweighting Problems

- High margin of error (variance) for underrepresented groups.
- Depends on a good estimate of distribution of covariates in the population (e.g. census, but not always available).
- Sample reweighting assumes that we observe the necessary covariates to explain the question of interest.

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American Community Survey

- “The American Community Survey (ACS) is an ongoing statistical survey by the U.S. Census Bureau. It regularly gathers information previously contained only in the long form of the decennial census, such as ancestry, educational attainment, income, language proficiency, migration, disability, employment, and housing characteristics.”
- Sent to approximately 295,000 addresses monthly

Microdata

- Individual survey responses are called *microdata*.
- For privacy reasons, the Census does not release the complete microdata.
- Instead releases:
 - Public Use Microdata (PUMS)
 - Summaries

ACS Summary Data

- Summary data is aggregated to different geographic and temporal levels:
 - 1-year estimates: > 65,000 people
 - All states, ~26% of counties
 - 3-year estimates: > 20,000 people
 - Discontinued due to budget constraints
 - 5-year estimates: census block group
 - ~600-3000 people
 - ~200k block groups in the country

| Area Type | GEOID Structure | Number of Digits | Example Geographic Area | Example GEOID |
|--|--------------------------------|---|---|-----------------|
| State | STATE | 2 | Texas | 48 |
| County | STATE+COUNTY | 2+3=5 | Harris County, TX | 48201 |
| County Subdivision | STATE+COUNTY+COUSUB | 2+3+5=10 | Pasadena CCD, Harris County, TX | 4820192975 |
| Places | STATE+PLACE | 2+5=7 | Houston, TX | 4835000 |
| Census Tract | STATE+COUNTY+TRACT | 2+3+6=11 | Census Tract 2231 in Harris County, TX | 48201223100 |
| Block Group | STATE+COUNTY+TRACT+BLOCK GROUP | 2+3+6+1=12 | Block Group 1 in Census Tract 2231 in Harris County, TX | 482012231001 |
| Block* | STATE+COUNTY+TRACT+BLOCK | 2+3+6+4=15 (Note – some blocks also contain a one character suffix (A, B, C, ect.)) | Block 1050 in Census Tract 2231 in Harris County, TX | 482012231001050 |
| Congressional District (113th Congress) | STATE+CD | 2+2=4 | Connecticut District 2 | 0902 |
| State Legislative District (Upper Chamber) | STATE+SLDU | 2+3=5 | Connecticut State Senate District 33 | 09033 |
| State Legislative District (Lower Chamber) | STATE+SLDL | 2+3=5 | Connecticut State House District 147 | 09147 |
| ZCTA ** | ZCTA | 5 | Suitland, MD ZCTA | 20746 |

* The block group code is not included in the census block GEOID code because the first digit of a census block code represents the block group code.

** ZIP Code Tabulation Areas (ZCTAs) are generalized areal representations of United States Postal Service (USPS) ZIP Code service areas.

American Fact Finder

- Could download ACS Summary File for a state or the country: [Summary File Lookup](#)
- [American Fact Finder](#) is a website that provides Data Profiles and other tables containing popular and useful data.

Third Parties

- [IPUMS](#)
- [Census Reporter](#)
- [Social Explorer](#)

Databases

- A database is a computer program that stores and retrieves data.
- Common type of database is a *relational database*.
- Most common way of accessing its data is using a language called SQL (Structured Query Language).

Why Databases?

- Reliability
- Concurrency
- Scalability
- Performance
- SQL

Why Not Databases?

- Not all data is relational (there are databases for that!).
- Not all tasks are database queries (but *many* are):
 - File input/output
 - Images (charts)
 - Networking (websites)

Database Concepts

- Tables
- Variables
 - Types
- Constraints
 - Unique, Not-null
 - Relational
 - Primary Key
 - Foreign Key

Database Schema

- We refer to the collection of tables, their variables and constraints as a *schema*.

SQL

- A “natural” language for querying relational data.

```
SELECT * FROM employees employees
```

```
SELECT first_name, last_name from employees
```

```
SELECT count(*) from employees
```

Database Clients

- The database is a *server* that accepts queries from a *client* and returns results.
- There are many database servers:
 - PostgreSQL, MySQL, Oracle, etc.
- There are many PostgreSQL clients
 - psql (command line)
 - pgadmin (graphical)
 - python