DATASETS

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The Philosophy of Data

By DAVID BROOKS

If you asked me to describe the rising philosophy of the day, I'd say it is data-ism. We now have the ability to gather huge amounts of data. This ability seems to carry with it certain cultural assumptions — that everything that can be measured should be measured; that data is a transparent and reliable lens that allows us to filter out emotionalism and ideology; that data will help us do remarkable things — like foretell the future.

GARMIND # WORLD



See also: "Hans Rosling: Stats that reshape your worldview" (TED, 2006)



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Ckan The open source data portal software

https://github.com/briatte/srqm/wiki/data

Data structures

Cross-sectional data

- Comparable units sampled over a single time period
- **Units** can be individual respondents, countries, firms, ...
- **Observations** vary by their characteristics, *not* by unit type

Time series

- Repeated observations over time, pooled or sampled
- Cross-sectional time series (CSTS): fixed, nonsampled units
- Longitudinal data: e.g. cohorts of patients, stocks, voters, ...

Sample characteristics

Survey methodology

- Target and survey population
- Sampling frame and randomization
- Standardized questionnaires

Issues in representativeness

- Undercoverage
- Unit nonresponse
- Postsurvey adjustments (sampling weights)

Documentation: codebooks

Contents

- **Definitions:** unit of analysis, questionnaire, measurements...
- **Survey design:** sampling strategy, time period, weights...
- **Referencing:** authors, affiliations, bibliographic citation

Important

Knowing the data in depth is never an option: the data is never better than your knowledge of it. "Garbage In, Garbage Out."

Example: Quality of Government

Codebook p. 229:

wdi_fr Fertility Rate (Births per Woman)

(Time-series: 1960-2008, n: 8560, N: 189, \overline{N} : 175, \overline{T} : 45) (Cross-section: 2000-2005 (varies by country), N: 189)

Total fertility rate represents the number of children that would be born to a woman if she were to live to the end of her childbearing years and bear children in accordance with current age-specific fertility rates. Sources: The United Nations Population Division's World Population Prospects, national statistical offices, Eurostat, Secretariat of the Pacific Community, US Census Survey, and household surveys conducted by national agencies, Macro International and the US Centers for Disease Control and Prevention.

Example: European Social Survey

Codebook p. 191:

| # rlgblge: Ever belonging to particular religion or denomination | | | | | | |
|--|---|--|--|--|--|--|
| Question | All rounds: Have you ever considered yourself as belonging to any particular religion or denomination? ESS1, ESS2: C 11 ESS3, ESS4: C 19 ESS1, ESS2: If code 2, (7) or 8 at C9 ESS3, ESS4: If codes 2, 7 or 8 at C17 ESS2: Austria: Distributions differ from ESS round 1 due to change of wording. Finland: Data from Finland have been omitted from the international file. For further details please see item 46 in the Documentation Report. | | | | | |
| Question number | | | | | | |
| Routing | | | | | | |
| Comments | | | | | | |
| Value | Label | | | | | |
| 1 | Yes | | | | | |
| 2 | No | | | | | |
| 6 | Not applicable | | | | | |
| 7 | Refusal | | | | | |
| 8 | Don't know | | | | | |
| 9 | No answer | | | | | |

Formatting

Requirements

- The dataset format is **DTA**
- The data is cross-sectional
- The columns hold only variables

Stata Guide, Sections 5-8

- ... otherwise convert
 - ... otherwise subset
- ... otherwise reshape

SROM/data folder

Course datasets

All files are preprocessed .dta

- gss2010 and nhis2009 hold several years
- See the README file for details



Example: Industry Canada File Sharing Survey, 2006

Individual-level 'micro' data on illegal downloading practices among a random sample of the Canadian population aged 15+:

| | id | prov | qregn | date | age | sex | download | q1 | q2 |
|----|------|------|------------------|----------|------------------------|--------|----------------|--------------------|----|
| 1 | 1065 | ON | Ontario | 20060502 | Less than 25 years old | Male | NON-DOWNLOADER | Yes | 20 |
| 2 | 1129 | AB | Alberta | 20060423 | Less than 25 years old | Female | NON-DOWNLOADER | No | |
| 3 | 1152 | QC | Quebec | 20060519 | Less than 25 years old | Female | DOWNLOADER | No | |
| 4 | 1166 | ON | Ontario | 20060429 | Less than 25 years old | Male | NON-DOWNLOADER | Yes | 20 |
| 5 | 1191 | ON | Ontario | 20060423 | 25 years old or more | Female | NON-DOWNLOADER | Yes | 20 |
| 6 | 1214 | ON | Ontario | 20060423 | 25 years old or more | Female | NON-DOWNLOADER | Don't Know/Refused | |
| 7 | 1215 | QC | Quebec | 20060422 | Less than 25 years old | Female | NON-DOWNLOADER | Yes | 10 |
| 8 | 1245 | ON | Ontario | 20060423 | 25 years old or more | Female | NON-DOWNLOADER | No | |
| 9 | 1266 | BC | British Columbia | 20060419 | 25 years old or more | Female | NON-DOWNLOADER | No | |
| 10 | 1315 | QC | Quebec | 20060430 | 25 years old or more | Male | NON-DOWNLOADER | No | |
| 11 | 1317 | ON | Ontario | 20060423 | 25 years old or more | Female | NON-DOWNLOADER | Don't Know/Refused | 25 |
| 12 | 1643 | ON | Ontario | 20060423 | 25 years old or more | Female | DOWNLOADER | Don't Know/Refused | 20 |

- **Layout:** one observation per row, one variable per column
- **Formats:** numeric, string, encoded (values/labels)
- lacktriangle Missing data: encoded as . (dot), interpreted as $+\infty$

Data exploration

Open and describe

- * Load a dataset; -clear- wipes previous data in memory. use data/ess2008, clear
- * Describe all variables (names and variable labels).

 describe
- * Describe a few variables (command shorthand: -d-).
- d gndr agea edu* trst*

Search for variables

- * Look for keywords in variable names and labels.
- lookfor democ health
- \star The -lookfor_all- package searches across datasets.
- lookfor_all democ health, dir(data)

Selection by range

Browsing and counting

- \star All observations have a row number _n from 1 to _N. di _N
- * List first ten observations.
- li in 1/10
- \star View entire dataset; NEVER modify the data by hand.

browse

- * Establish sample size 'N'.
- count

Reminder

Use help when you need more details on a command.

Selection by conditions

Logical operators

```
* Count French and German respondents aged 18 to 24.
count if (agea >= 18 & agea < 24) & ///
   (cntry == "FR" | cntry == "DE")
* Keep observations for a selection of countries.
keep if inlist(cntry, "FR", "DE", "IT", "SP")</pre>
```

Missing values

- * Delete data if $\underline{\text{mi}}$ ssing age, sex or marital status. drop if mi(agea, gndr, maritala)
- * Create a married 'dummy' variable when applicable. gen married = (maritala == 1) if !mi(maritala)

Data preparation

1. Weight and subset

```
* Set up survey weights.

svyset [pw=dweight]

* Keep only some observations.

keep if cntry == "FR"
```

2. Subset and count

```
* Study the missing values for a set of variables.
misstable pat gndr agea edulvla trstep
* Drop observations with missing data.
drop if mi(gndr, agea, edulvla, trstep)
* Get final sample size.
count
```

Practice: NHIS dataset

$$\operatorname{Body \, Mass \, Index} = \frac{\operatorname{mass \, (kg)}}{\left(\operatorname{height(m)}\right)^2} = \frac{\operatorname{mass \, (lb)} \times 703}{\left(\operatorname{height(in)}\right)^2}$$

- For **normal weight** adults, 18.5 < BMI < 25.
- For **overweight** adults, $25 \le BMI < 30$.
- For **obese** adults, BMI \geq 30.

Data:

- National Health Interview Survey (NHIS)
- Sample: U.S. adult population, 2009

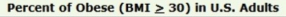




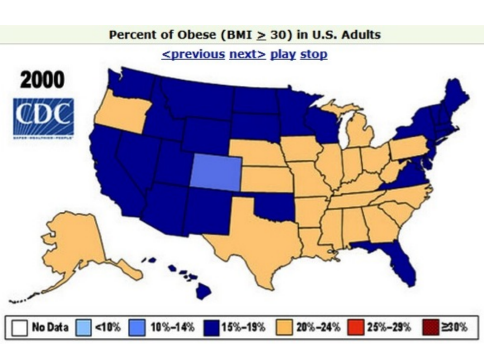


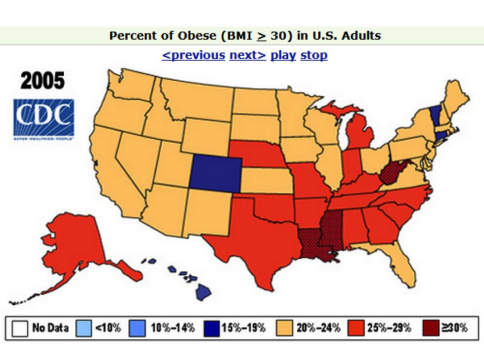












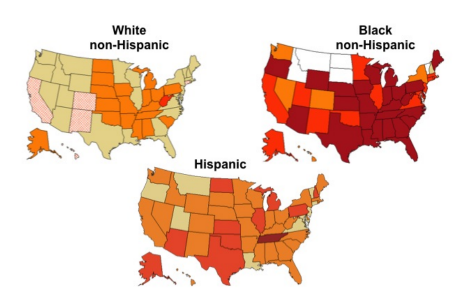
Percent of Obese (BMI ≥ 30) in U.S. Adults



20%-24%

10%-14%

Another dimension of the issue



Practice session

Class

 \star Get the do-file for this week.

srqm fetch week2.do

* Open to read and replicate.

doedit code/week2

Coursework

- Finish the do-file and read all comments at home.
- Read from the codebooks in the data/ folder.
- Start writing some draft code to describe a dataset.

Exercises

Ex 2.1. European Social Survey 2008

- Load the data.
- 2 Find all variables on discrimination.
- 3 How many countries are there in the dataset?

Ex. 2.2. Quality of Government 2011

- Load the data.
- 2 Find all variables on corruption.
- 3 Which one has the most observations?