Interviewing Your Data: Getting Data

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Data vs story

Contrary to the aphorism, data is not the plural of anecdote. - known structure - known collection method

Benefits of (more) data

- Less subject to selection/recall bias.
- Statistical learning can be applied.

Drawbacks of (more) data

- Harder to work with.
- Harder to interpret/relate to.
- May give false sense of knowledge.

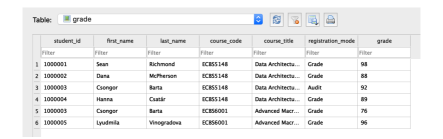
Tidy data

- Every row is an observation (case, record)
- 2 Every column is a variable (feature, attribute)
- 3 Every cell contains a single value

Spreadsheet as a canvas

| | A | В | С | D | E | F | G |
|---|--------|--------------|----|---|---|-----------------------|------|
| 1 | Grades | 2019/20 | | | | | |
| 3 | | Architecture | | | | | |
| 3 | | barta | 92 | | | | |
| 4 | | richmond | 98 | | | | |
| 5 | | mcpherson | 88 | | | Advanced Macro | |
| 6 | | csatar | 89 | | | | |
| 7 | | | | | | Barta, Csongor | . 76 |
| 8 | | | | | | Vinogradova, Lyudmila | 96 |

Same content in tidy form



Benefits

- Machine readable
- Can select columns (=variables)
- Can filter rows (=observations)
- Can sort rows
- Can join rows

Spreadsheets

Learn to love your spreadsheet editor

Beware of Excel! Good alternatives: Libre Office, Open Office, Google Sheets.

Useful steps

- filter
- sort
- vlookup

Exercise

Getting data

What's in a URL?

JULIA EVANS @bork

how URLS work

https://examplecat.com:443/cats?color=light%20grav#banana

```
Scheme
                           port path
                                          query string
                 domain
                                                        fragment id
  scheme
              Protocol to use for the request. Encrypted (https),
  https://
              insecure (http), or something else entirely (ftp).
  domain
              Where to send the request. For HTTP(s) requests,
examplecat.com the Host header gets set to this (Host: example.com)
    port
              Defaults to 80 for HTTP and 443 for HTTPS.
    :443
              Path to ask the server for. The path and the
   path
              query parameters are combined in the request,
    /cats
              like: GET /cats?color=light%20gray HTTP/1/1
              Query parameters are usually used to ask for
   query
              a different version of a page ("I want a light
parameters
              gray cat!"). Example:
color=light gray
              hair=short&color=black&name=mr%20darcy
              name = value separated by &
    URL
              URLs aren't allowed to have certain special
 encoding
              characters like spaces, @, etc. So to put them in a
    %20
              URL you need to percent encode them as
              % + hex representation of ASCII value.
              space is %20, % is %25, etc.
fragment id This isn't sent to the server at all. It's used either
              to jump to an HTML tag (<a id="banana"...>) or by
  #hanana
```

What's HTTP?

SULIA EVANS Oback

what's HTTP?

HTTP is the protocol (Hypertext Transfer Protocol) that's used when you visit any website in your browser.



The exciting thing about HTTP is that even though it's used for literally every website, HTTP requests and responses are easy to look at and understand:



Example of what an HTTP request and response might look like:



All that text is a lot to understand, so let's get started

API, CSV, XML and JSON

The world of data is full of acronyms.

- API: Application Programming Interface, the language in which machines talk to one another. Useful for automating data gathering and updating.
- CSV: Comma Separated Values, a plain text format for data tables. Everything can read it and write it (beware of Excel).
- XML: Extensible Markup Language, a structured document format to store hierarchical data. Very widely used, but not human friendly.
- JSON: JavaScript Object Notation, the de facto web standard for sharing structured data. Similar to XML, but much more legible.

Scraping

scraping = crawling + parsing

Four steps of a scraping project

- 1 Recon
- 2 Crawl
- 3 Parse
- 4 Store

Recon

- 1 Locate the interesting documents and tables
- 2 Note the structure of URLs and tables
- Explore robots.txt and terms of use
- 4 Explore robot protection

Crawl

- 1 Download the pages you need.
- 2 Verify that you have the correct number of pages.

Parse

- Find and extract the information within the HTML structure.
- Verify that you have everything you need. (Save link to original!)

Crawling and parsing often done together in scraping apps.

Exercise