Computational Data Analytics for Economists

Lecture 2

Web Scraping and Tools for Scientific Programming

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What is this lecture about?

- Most research in economics now involves scientific programming.
- Introduce tools and ideas that may make daily research tasks easier.
- Many of these have been developed by other scientists or IT professionals.
- Some are almost as old as computers, others are novel.
- Focus is going to be on data processing.

Economics and computer science

- Data management is not taught in introductory econometrics.
- Computer science often involves processing data.
- Problems you are likely to encounter have been solved.
- CS offers tools and concepts that economists can profit from.
 - Tools: Remote servers, databases, version control, acessing APIs for data, text processing and analysis, geospatial analysis, OCR, automation, . . .
 - Concepts: Time complexity of algorithms, computational cost, databases.

Topics

- General points about scientific programming and working with computers.
- Use processing of web data to introduce various ideas along the way.
- Unix tools and the command line.
- Accessing data on the web: APIs.
- Gathering (unstructured) web data and transforming it into structured data ("web scraping").
- · Regular expressions.

Goal: Understanding the tools available

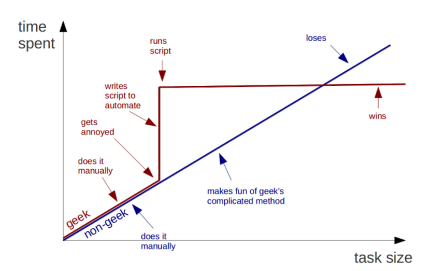
- Navigate the jungle: Isolating a particular tool is often harder than understanding how it works.
- Point you towards the resources and explain their general concepts.
- Methods may sometimes offer the only feasible solution to gather data.
- They may also help you solve tasks efficiently.
- Knowing that a problem can be solved and how is worth a lot.
- Leave you marginally more computer literate.

Goal: Automation

- Digitalization offers exciting data for research. But: Data is messy.
- Gathering or processing data often involves repetitive manual tasks.
- Disadvantages:
 - Manual tasks are often not well documented or reproducible ex post.
 - Manual work is frustrating and a huge time-sink.
 - Manual work may not be feasible with large data.
- Automation helps!
 - Frees you to engage in other work.
 - You learn new things.
 - Should you encounter the same class of problem in the future, you already have a solution at hand.

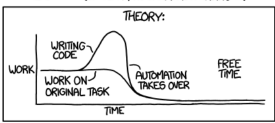
Automation

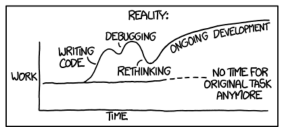
Geeks and repetitive tasks



Automation

"I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"

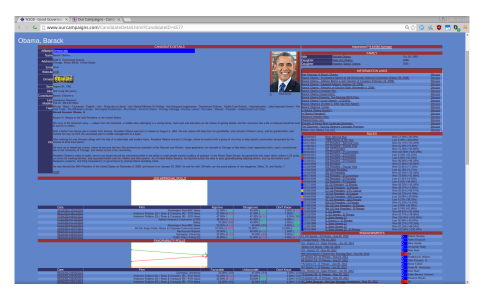




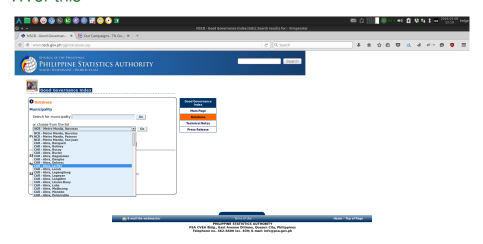
Example problem

- How to turn unstructured into structured data?
- Consider a situation where
 - You want to get data from the internet.
 - The data is in unstructured/semi-structured form.
 - You want to transform it into a differently structured format for further use.
 - You need to filter the available information.

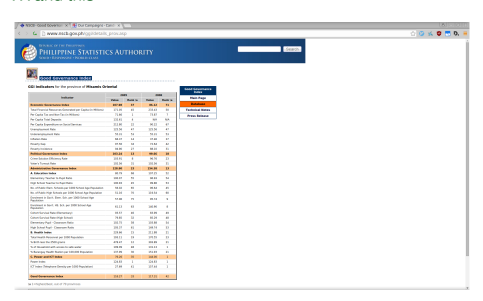
From this ...



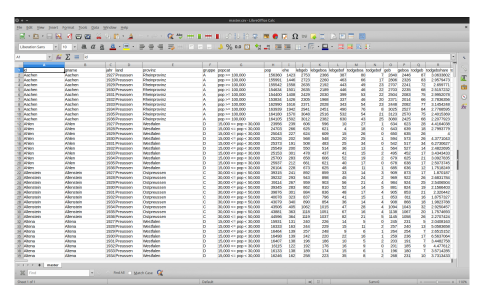
... or this



... and this



... to this.



Which language to choose?

- Anything can be done in any language. Convenience varies.
- Concepts and toolkits transfer easily most of the time.
- Trade-off: Prior knowledge vs. task suitability.
- Never re-invent the wheel.
- Choose a high-level, dynamic language. Ideally free and open source.
- Specialized languages: R, MATLAB, Octave, Gauss, Julia, . . .
- General-purpose languages: Python, Perl, Ruby, . . .
- Choice is use case- and taste-specific. Popular is typically better.

R

- R is the major statistical programming language.
- It is free, used in many sciences and in industry. Good documentation.
- New models are typically first published and implemented in R.
- Having data processing and analysis in the same language is nice.
- Good library support for common tools (e.g. databases, regular expressions).
- Specific tasks for which high-level wrapper functions are not available may be very cumbersome.
- In recent years, R development has been very active and libaries exist for almost anything.

Python

- General-purpose programming language, supports object-oriented programming.
- Reads like english. Explicit and clear. Whitespace matters, no braces. ("There should be one obvious way to do it".)
- Used extensively in industry and sciences. Good documentation.
- Libraries for almost anything.
- Many science-related libraries exist for other languages, but rarely are they as mature.
- Less support for statistical modeling (but growing).
- Less suited for interactive data work.

Recommendation

- Research ex ante which libraries are most mature and best for solving your specific problem.
- · Focus on getting things done.
- Rule-of-thumb:
 - Simple data processing:
 Stick with R. Augment with other tools where required.
 - More involved projects:
 Go with Python. You can still analyze data in R.
- I am proposing a mix of R, Python and Bash (Unix-Shell),
 ... and whatever program your co-authors are using.
- R, Python and SQL are highly valued on the job market, knowing your way around a terminal is useful.
- This course uses R, but I will provide some equivalent python code.

Why not Stata, Matlab, Gauss or similar?

- Advantage: Many domain-specific models supported.
- Less support for almost anything else.
- Much less flexible for anything not to do with data analysis or numerics.
- Difficult to deploy on a server. Often tied to a GUI.
- Less popular, smaller userbase. Proprietary and expensive.
- You can still rely on them for estimation after your data is clean.

Why not Perl or Ruby?

Perl

- "There's more than one way to do it."
- Lots of special cases, reliance on hidden magic, bad readability.
- You may want to work together with somebody else.
- You may want to understand your own code in a few months time.
- · Less popular in sciences.

Ruby

- Everything is an object. Really. Intuitive for some people.
- Different focus.
- Even less popular in sciences.
- Less support.

A few things to get started

- What you need for this course:
 - R.
 - A text editor or an IDE (like RStudio).
- You want to use Python:
 - A Python distribution (use Anaconda) (and possibly a shell).
 - A text editor or an IDE (like Spyder).
 - Which version, 2.7 or 3?
 - Python 3 if you plan to use Python regularly in the future.
- You want to use the command line interface (CLI) and have access to shell tools:
 - Terminal and Bash (Linux, MacOS), package manager (default on Linux, use iterm2 and homebrew on MacOS).
 - Cygwin, Windows Subsystem for Linux, Linux in a virtual machine, dual boot (Windows).

A note on operating systems

- MacOS or Linux offer built-in access to a Unix shell (Bash).
- Further software is managed via a package management system and distributed via software repositories.
- On Linux, use your package manager to install anything you require.
- On MacOS, familiarize yourself with Homebrew. Install iterm2 if you want a fancier terminal.
- For Windows, many tools are not available or cumbersome to use.
 Dependency resolution can be a nightmare.
- Windows does not provide proper access to a Unix shell.
- Even reliably installing Python was a chore until recently (now use Anaconda.)

Command line interpreters and shells

- An interface that lets you interact with your computer.
- A CLI using a programming language that allows you to execute programs and scripts.
- Unix-based operating systems (Linux, MacOS) have Bash pre-installed.
- Windows has cmd (or PowerShell). These are not a viable replacement.
 Cygwin or WSL may be. Git Bash is incomplete.
- Some examples:

```
cd somedir/subdir # navigate to a folder
cd .. # navigate to parent directory
cd # return to your home folder
ls # list directory contents
R # start the R console
```

CTRL + c aborts a process, CTRL + d quits.

Examples

Some examples:

```
vim myscript.r # edit your R script with vim
R -f myscript.r # execute your R script
python myscript.py # execute your python script
git add myscript.py # stage file for version control
git commit myscript.py # stage file for version control
man ssh # display manual pages for the ssh program
ssh myusername@13.438.14.673 # secure shell login to your remote serve
```

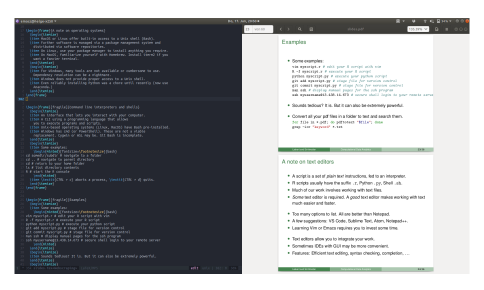
- Sounds tedious? It is. But it can also be extremely powerful.
- Convert all your pdf files in a folder to text and search them.

```
for file in *.pdf; do pdftotext "$file"; done
grep -icr "keyword" *.txt
```

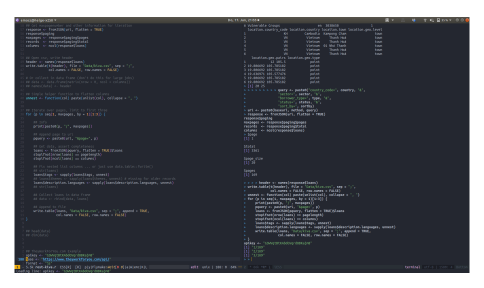
A note on text editors

- A script is a set of plain text instructions, fed to an interpreter.
- R scripts usually have the suffix .r, Python .py, Shell .sh.
- Much of our work involves working with text files.
- Some text editor is required. A good text editor makes working with text much easier and faster.
- Too many options to list. All are better than Notepad.
- A few suggestions: VS Code, Sublime Text, Atom, Notepad++.
- Learning Vim or Emacs requires you to invest some time.
- Text editors allow you to integrate your work.
- Sometimes IDEs with GUI may be more convenient.
- Features: Efficient text editing, syntax checking, completion, ...

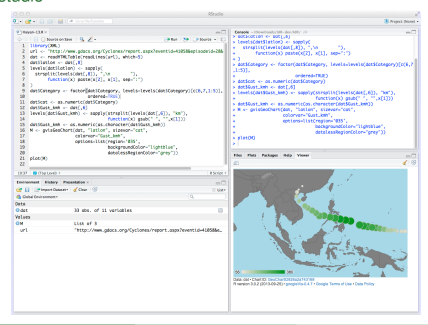
A possible setup



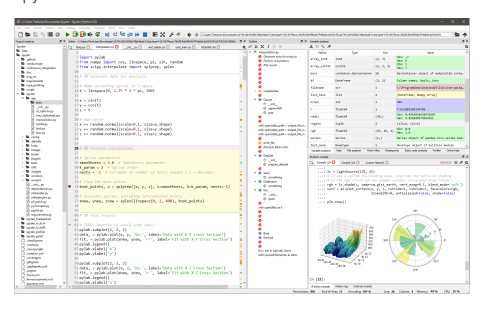
... that is universal



Rstudio



Spyder



Version control

- Ubiquitous in IT, extremely useful in many purposes.
- Somewhat less useful for statistical data management and analysis due to different workflow. Do not version control data.
- Still good to know about and understand the basics.
- Git is the dominant version control software today.
- ProGit is a good and free resource. Skim the first few chapters.
- Sufficient to grasp the concept and know the basic commands.
- Lots of programs are hosted on public git repositories.

Getting started—things to consider before you begin

- Pick up the phone and try to get the data directly.
- Search if somebody has already faced the same or a similar problem.
- Does the site or service provide an API that you can access directly?
- Is there a wrapper for it?
- Is the website only online for a limited time? Do you want an original snapshot as a backup? Is it more convenient to filter your data offline?

Save an offline copy

- Use the shell utilities wget or curl to download the complete site.
- Also useful if you just want a set of files (e.g. pdf documents) from the same site directory.
- Convenient for static sites of limited size.
- Infeasible for large sites or sites that create content dynamically.

Examples

Simple http GET request.

```
wget http://www.google.com
```

Recursively download a website.

```
wget -r http://www.some-site.com/some-subdir/
```

Download all pdfs from a site.

```
wget -r -A.pdf http://url-to-webpage-with-pdfs/
```

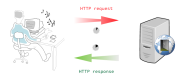
Mirror a site offline and convert links for local browsing.

```
wget --mirror -p --convert-links -p ./local-dir
http://target-website.com
```

Static vs. dynamic websites

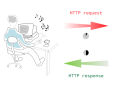
Static Website

Scheme A



Dynamic Website

Scheme B





Web APIs

- Data providers often offer Web APIs (Application Programming Interface) to access data.
- Allow programmable access to data via a defined set of HTTP messages.
 Similar to visiting a website: you specify a URL and information is sent to your machine.
- With a website, you receive code interpreted by your browser (HTML, CSS, JavaScript). With an API, you receive data.
- Usually in JSON (JavaScript Object Notation) or XML (Extensible Markup Language) format.

Web APIs

- Often just two steps:
 - 1. Construct the URL query that serves as the API request.
 - 2. Process the response message the API sends back.
- Examples:
 - https://api.kivaws.org/v1/loans/newest.html
 - https://api.kivaws.org/v1/loans/newest.json
 - https://api.kivaws.org/v1/loans/search.json?sector=Agriculture&country=VN
 - https://www.theyworkforyou.com/api/getMPs?&key=someapikeyhere& output=js
- Libraries may offer wrappers for APIs: WDI, wbstats, twfy, pvsR, Google Maps, OpenStreetMap/OSRM,...
- Sometimes it is possible to reverse engineer a site's internal API rather than scraping the HTML.

HTML and the Document Object Model

- Extracting information from the web requires a basic understanding of HTML and the associated Document Object Model (DOM).
- HTML elements provide the structure and content of web pages.
- Typically consist of <start> and </end> tags, with content in between.
 <tagname>Content here</tagname>
- A page consists of nested elements.
- The html element is the outer-most element, nesting the head and body elements, which in turn have nested elements.
- Nesting structure of elements can be represented by a tree (DOM).

Document Object Model

- The DOM is a programming interface for HTML and XML documents.
- Provides a structured representation of the document.
- A document as a group of nodes, each node representing a part of the document.
- Allows programmatic access to the tree to change the structure, style and content of the document.
- Connects web pages to scripts or programming languages.

A simple HTML page

A simple HTML page:

```
<html>
<head>
<title>My Web Page</title>
</head>
<body>
<h1>Welcome To My Web Page</h1>
</body>
</html>
```

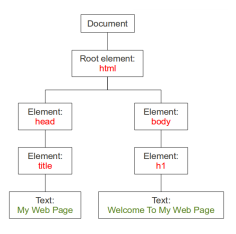
How a browser renders this page:



HTML and the DOM

A simple HTML page:

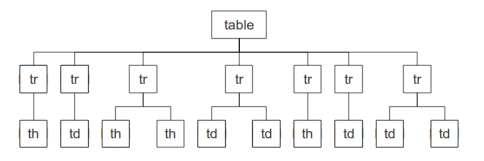
Corresponding node tree:



DOM node trees

- HTML DOM views a document as a tree structure called node tree.
- Everything in an HTML document is a node.
 - The entire document is a document node
 - Every HTML element is an element node
 - Every HTML attribute is an attribute node
 - Text content in the HTML elements is a text node
- Nodes can be accessed through the tree.
- Nodes may be assigned unique id attributes.

Example: An HTML table element



- Tables are represented by a top-level table element.
- The table element nests tr (table row) elements.
- These nest th (table header) and td (table data) element cells.

HTML and the DOM

HTML tags can have attributes and text content.

```
<tag attribute="value" attribute2="value">Text content.</tag>
```

• Example page:

Data from the web

W Infore mortality - Wikipedia H 4 ← → C # https://en.wikipedia.org/wikidnfant_mortality Government and burguoracies tend to show an insensitivity to these garents and their recent suffering from a lost child, and produce troad disclaimers in the IMR reports that the information has not been properly reported, resulting in these discrepancies, Little has been done to address the underlying structural problems of the vital registry systems in respect to the lack or

regording from parents in rock areas, and in turn has created a gap between the official and popular meanings of child death fill is also augused that the horseaucoids separation of visible death fill is also as guest that the horseaucoids reporting from parents in rock areas, and in turn has created a gap between the official and popular meanings of child death fill is also augused that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids separation of visible death fill is also as guest that the horseaucoids are guest that the hor of inform deaths. It is not to be said that vital recistor systems are not an accurate recoverable or of a region's socio-economic situation, but this is only the case if these statistics are valid, which is unfortunately not always the circumstance. "Popular death reporters" is an alternative method for collecting and processing statistics on infant and child morbally. Many regions may benefit from "popular death reporters" who are culturally linked to infants may be able to provide more accurate statistics on the incidence of infant mortality. According to ethnographic data, "popular death reporters" refers to people who had inside knowledge of anythror, including the grave-digger, galekeeper, midwife, popular healess etc. — all key participants in montaxity rituals. [17] By combining the methods of household surveys, vital registries, and seking "popular death reporters" this can increase the validity of child montality rates, but there are many barriers that can reflect the validity of our statistics of infant montality. One of these barriers are political economic decisions. Numbers are exaggrenated when international funds are

The bursaccrafic reparation of vital death reporting and cultural death returns a second control of the control cannot afford such expenses. M Similar to the lack of birth reporting, families in rural Brazil face difficult choices based on already existing structural arrangements when choosing to report infant mortality. Pleancial constraints such as reliance on food supplementations may also lead to skewed infant mortality data. M

In developing countries such as Brazil the deaths of improve/shed infants are regularly surrecorded into the countries vital registration system; this causes a skew statistically. Culturally validity and contextual soundness can be used to ground the meaning of mortality from a statistical standpoint. In northeast Brazil they have accomplished this standpoint while conducting an ethographic study combined with an alternative method to survey infant mortality. The past of techniques can develop quality without study combined with an alternative method to survey infant mortality data in the past when governor. Cleans devised his

Epidemiology [est] See also: List of countries by infant mortality rate

For the world, and for both less developed countries (LDCs) and more developed countries (MDCs). BMR declined significantly between 1960 and 2001. According to the State of the World's Mothers record by State the Children, the world BMR declined from 10% in 1960 to 57 in 2001 (1961).

However, MRR was, and remains, higher in LDOs. In 2011, the IMR for LDOs (91) was about 10 times as large as it was far MDOs (8), On average, for LDOs, the IMR is 17 times as higher than that of MDOs, Also, while both LDOs and MDOs made significant reductions in infant motality rates, reductions among less developed countries are, on average, much less than those among the more developed countries. I Starticator rec

Infant mortality rate (deaths/1,000 Eve births 220

222 Monaco According to Guillot, Gerland, Pelletier and Saabneh "birth histories, however, are subject to a number of errors, including emission of deaths and age misreporting errors." TEST

The infant mortality rate in the US decreased by 2.3% to a historic low of 552 infant deaths per 100,000 live births in 2014, (64)

Of the 27 most developed countries, the U.S. has the hishest infant Mortality Rate, despite spending much more on health care per capital-infant racial and socio-economic differences in the United States affect the IMR, in contrast with other developed countries, which have more homogeneous occupations. In controller. MR varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is therefore not a fair representation of the varies areaby by race in the U.S. The average IMR for the whole country is the variety of the presentation of the variety by race in the U.S. The average IMR for the whole country is the variety of the variety of the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The average IMR for the variety by race in the U.S. The averag explanation. However, more studies have been conducted around this matter, and the largest advancement is around the idea of stress and how it affects precnance. [18]

In the 1650s, the infant mortality rate in the United States was estimated at 216.6 per 1,000 bubbes born for whites and 340.0 per 1,000 to African Americans, but rates have significantly declined in the West in modern times. This declining rate has been mainly due to modern improvements in basic health core, technology, and medical advances. 1995 in the last contant, the infant mortality rate has decreased by 975, 1995 Overall, the rates have decreased districtally from 20 deaths in 1970 to 5.9 deaths in 2002 (one every 1000 live births). In 2003, the leading causes of infant mortality rate has decreased by 975, 1995 Overall, the rates have decreased districtally from 20 deaths in 1970 to 5.9 deaths in 2002 (one every 1000 live births). In 2003, the leading causes of infant mortality rate has decreased by 975, 1995 Overall. immetaris. SIDS, and maternal correlations. Belies born with low birth weights correlated to 5.1% white clearable smoking during precurator declined to 16.2%. This reflected the amount of low birth weights correlation that 12.4% of births from smokens were low birth weights correlated with 7.7% of such births from non-amokens. According to the New York Times, "the main reason for the high rate is preferred delivery, and there was a 17% increase in such births from 2000 to 2006." Between 2007 and 2011, however, the preferred birth rate has decreased every wasr, in 2011 there was an 11.73% rate of babies born before the 37th week of cestation, down from a Economic exceeditures on labor and delivery and recorded care are relatively high in the United States. A conventional birth averages USSR 775 with a C-section costina USSR 504 (1797) Prefer births in the US have been estimated to cost \$51,500 per child, with a trial yearly cost of \$35,2 billion 775 Despite this spending, several

records state that infant mortality ratie in the United States is scriftcartily higher than in other developed nations; [FIII]*****[FIII]******[FIII]*****[FIII]*****[FIII]*****[FIII]*****[FIII]****(Both Factbook ranks the US 59th internationally in 2014, with a rate of 6.17, white the UN focuses for more of the US 54th. Aforementioned differences in measurement could play a substantial role in the disparts between the US and other rations. A non-visible live birth in the US could be recisived as a sublish in similarly developed nations like Japan. Speeden, Noney, Instant, the Netherlands, and France — thereby reducing the infant death count INS

Necessial intensive core is also more likely to be applied in the US to maximally viable infants, although such interested to costs and disability. A study following the implementation of the Born Alive Infant Protection Act of 2002 found universal resuscitation of Infants born between 25-22 weeks increased the recreated spending burden to \$313.3 million white simultaneously decreasing quality-adjusted life years by 329.3 [113] The year majority of research conducted in the late twenfelft and early twenfy-first century indicates that African-American infants are more than twice as likely to die in their first year of life than white infants. Although following a decline from 12.62 to 11.45 deaths per 1000 live births from 2005 to 2010, non-Hassanic black

mothers continued to report a rate 2.2 times as high as that for non-Hispanic white mothers, ITM Contemporary research findings have demonstrated that nationwide racial dispatities in infant marksity are linked to the experiential state of the mother and that these dispatities cannot be locally accounted for by socio-economic, behavioral or genetic factors; [16] The Hispanic paradox, an effect observed in other health

indication, accessm in the infant mortality rate, as well. Hazanic mothers see an MIX comparable to non-Hisconic white mothers, describe lower educational adainment and economic status. A study in North Carolina, for example, concluded that "white women who did not complete high school have a lower infant mortality." rate than black college graduates. "I'll According to Musicia's GAECIA (Conserv After Risk Development in Young Adults) study. "self recorded experiences of racial description on were associated with pre-item and love-biftweight deliveries, and such experiences may contribute to black white disparties in prenatial outcomes. "THI Liberates, dozens of population-based studies indicate that "the subjective, or perceived experience of racial discrimination is aborosity associated with an increased risk of infant death and with poor health prospects for future generations of African Americans."



World historical and predicted infant mortality rates per 1,000 births (1950-

LM, medium variant, 2008 new [100] Years Rate Years Rate 1950-1955 152 2000-2005 52 1955-1960 136 2005-2010 47 1965-1970 100 2015-2020 40 1970-1975 91 2020-2025 37 1975-1980 83 2025-2030 34

1990-1996 61 2040-2045 25 1995-2000 57 2045-2050 23



Wikipedia on infant mortality



Epidemiology [edit]

See also: List of countries by infant mortality rate

For the world, and for both less developed countries (LDCs) and more developed countries (MDCs), IMR decli

However, IMR was, and remains, higher in LDCs. In 2001, the IMR for LDCs (91) was about 10 times as large countries are, on average, much less than those among the more developed countries. [clarification needed]

A factor of about 67 separate countries with the highest and lowest reported infant mortality rates. The top and

Rank	Country	Infant mortality rate (deaths/1,000 live births)
1	Afghanistan	121.63
2	Niger	109.98
3	Mali	109.08
4	Somalia	103.72
5	Central African Republic	97.17
218	Sweden	2.74
219	Singapore	2.65
220	Bermuda	2.47
221	Japan	2.21
222	Monaco	1.80

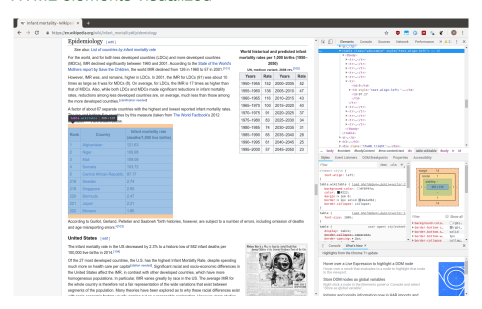
According to Guillot, Gerland, Pelletier and Saabneh "birth histories, however, are subject to a number of error

Fetching a table from Wikipedia

Inspecting the HTML source

- Convenient with modern browsers: Use the developer tools.
- Right-click Inspect (for Chrome there is also SelectorGadget).
- Look at the HTML source to grasp the structure.
- Find out how to navigate the site.
- Find the element(s) you want to extract.
- Get the Xpath expression or CSS selector to extract elements.

HTML elements visualized



Infant mortality rates from Wikipedia

```
Rank
  Country
  Infant mortality rate <br> (deaths/1,000 live births)
 1
  <a href="/wiki/Afghanistan" title="Afghanistan">Afghanistan</a>
  121.63
 2
  <a href="/wiki/Niger" title="Niger">Niger</a>
  109.98
 >
  3
  <a href="/wiki/Mali" title="Mali">Mali</a>
  109.08
 4
  <a href="/wiki/Somalia" title="Somalia">Somalia</a>
  103.72
```

Fetching a table from Wikipedia

The general structure

- There is no universal recipe. But most programs follow a certain structure.
 - 1. Open a website mimicking a browser and navigate it (optional).
 - 2. Get the page source HTML and feed it to a parser.
 - Extract the elements you need.
 - 4. Filter and arrange them as needed and save them.
 - 5. Repeat 1.–4. until you have everything you want.
 - 6. Output your data.

Navigating to another page

Filtering links

```
# read wiki page
page <- read_html("https://en.wikipedia.org/wiki/Infant_mortality")</pre>
# get the links
wikilinks <- html_attr(html_nodes(page, "a"), "href")</pre>
# use regex to filter internal links:
    select only articles, no files or category pages,
    matching with mortality or somalia
links <- grep("^(?!.*:)(/wiki/.*Mortality)|(/wiki/.*Somalia)", wikilinks,
              ignore.case = TRUE, value = TRUE, perl = TRUE)
links <- unique(links)</pre>
# go to first selected article page and process it
session <- jump_to(session, links[1])</pre>
page <- read_html(session)</pre>
html_nodes(page, "title")
```

- Regular expressions are character sequences defining a search pattern.
- Usually used for find/replace operations on strings, or for validation.
- Regexes are an extremely helpful tool.
- Easy to grasp, complex to master.
- Pin a cheatsheet to your office wall.
- But: Regular expressions are not parsers. Always use a dedicated HTML parser to extract elements.

RE	Example Patterns Matched
/woodchucks/	"interesting links to woodchucks and lemurs"
/a/	"Mary Ann stopped by Mona's"
/!/	"You've left the burglar behind again!" said Nori

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RE	Match	Example Patterns
/[wW]oodchuck/	Woodchuck or woodchuck	"Woodchuck"
/[abc]/	'a', 'b', or 'c'	"In uomini, in sold <u>a</u> ti"
/[1234567890]/	any digit	"plenty of <u>7</u> to 5"

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RE	Match	Example Patterns Matched
/woodchucks?/	woodchuck or woodchucks	"woodchuck"
/colou?r/	color or colour	"colour"

RE	Match	Example Patterns Matched
/[A-Z]/	an upper case letter	"we should call it 'Drenched Blossoms'"
/[a-z]/	a lower case letter	"my beans were impatient to be hoed!"
/[0-9]/	a single digit	"Chapter 1: Down the Rabbit Hole"

RE	Match	Example Patterns Matched
/[A-Z]/	an upper case letter	"we should call it ' <u>D</u> renched Blossoms'
/[a-z]/	a lower case letter	"my beans were impatient to be hoed!"
/[0-9]/	a single digit	"Chapter 1: Down the Rabbit Hole"

RE	Match (single characters)	Example Patterns Matched
/[^A-Z]/	not an upper case letter	"Oyfn pripetchik"
/[^Ss]/	neither 'S' nor 's'	"I have no exquisite reason for't"
/[^\.]/	not a period	"our resident Djinn"
/[e^]/	either 'e' or '^'	"look up _ now"
/a^b/	the pattern 'a^b'	"look up <u>a^ b</u> now"

RE	Match	Example Patterns Matched
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/a^b/	the pattern 'a^b'	"look up <u>a^ b</u> now"

RE	Expansion	Match	First Matches
\d	[0-9]	any digit	Party_of_ <u>5</u>
\D	[^0-9]	any non-digit	<u>B</u> lue∟moon
\w	$[a-zA-Z0-9_{}]$	any alphanumeric/underscore	<u>D</u> aiyu
\W	[^\w]	a non-alphanumeric	<u>!</u> !!!
\s	[whitespace (space, tab)	
\S	[^\s]	Non-whitespace	<u>i</u> n_Concord

RE	Match	
*	zero or more occurrences of the previous char or expression	
+	one or more occurrences of the previous char or expression	
?	exactly zero or one occurrence of the previous char or expression	
{n}	n occurrences of the previous char or expression	
$\{n,m\}$	from <i>n</i> to <i>m</i> occurrences of the previous char or expression	
{n,}	at least <i>n</i> occurrences of the previous char or expression	
{,m}	up to m occurrences of the previous char or expression	

RE	Match	
*	zero or more occurrences of the previous char or expression	
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RE	Match	First Patterns Matched
/*	an asterisk "*"	"K <u>*</u> A*P*L*A*N"
\.	a period "."	"Dr. Livingston, I presume"
\?	a question mark	"Why don't they come and lend a hand?"
\n	a newline	
\t	a tab	

General remarks

- Start simple and expand your program incrementally.
- Keep it simple. Do not overengineer the problem.
- Do not repeat yourself. Code duplication implies bug reuse.
- Limit the number of iterations for test runs. Use print statements to inspect objects.
- Write tests to verify things work as intended.
- If the web page cannot be navigated easily or has hidden javascript, look into Selenium (library(rselenium)).
- If you scraper requires complex monitoring/validation procedures or threading for performance, look into Python.

Assignment

- Phillippine Statistics Authority Good Governance Index.
- Available at http://nap.psa.gov.ph/ggi/default.asp.
- · Get all GGI data tables for all municipalities.
- Save them in a local data file for further analysis.
- Try for yourself. How would you go about this?

Assignment

- Submission deadline is next Monday, January 28.
- Submit code only, no data.
- Comment your code or submit a short description alongside explaining it.
- A proof-of-concept restricted to the first 30 municipalities is fine.
- Accounts for 20% of the final grade.

Final remarks

- Sometimes small programs can go a long way.
- Do not lose sight of your ultimate goal. Time is valuable.
- Do not engage in perfectionism, focus on GTD.
- Identify everyday tasks that you can optimize.
- It might even be fun.

Appendix

Why Python?

>>> import this The Zen of Python, by Tim Peters Beautiful is better than ugly. Explicit is better than implicit. Simple is better than complex. Complex is better than complicated. Flat is better than nested. Sparse is better than dense. Readability counts. Special cases aren't special enough to break the rules. Although practicality beats purity. Errors should never pass silently. Unless explicitly silenced. In the face of ambiguity, refuse the temptation to guess. There should be one-- and preferably only one --obvious way to do it. Although that way may not be obvious at first unless you're Dutch. Now is better than never. Although never is often better than *right* now. If the implementation is hard to explain, it's a bad idea. If the implementation is easy to explain, it may be a good idea. Namespaces are one honking great idea -- let's do more of those! >>>

What (else) can Python be used for?

- Almost anything you can do in Stata, R, Gauss, Matlab or similar software. Library support is growing.
- Data management, analysis, numerics, graphs, structural modelling etc. (e.g. scipy, pandas, numpy, matplotlib, seaborn).
- Symbolic math (e.g. sympy, Sage).
- Geospatial work (e.g. QGIS).
- Text analysis and language processing (e.g. nltk, spacy, gensim).
- Create a website or blog (e.g. django, hyde, sphinx).
- Directly access many APIs (e.g. Twitter).
- Automate pretty much anything (e.g. experiments, data collection).
- In recent years, R has been extended to many of these domains.

Python resources

- Relevant modules.
 - requests, bs4/BeautifulSoup, mechanize/mechanicalsoup, selenium
 - Scrapy provides a complete framework for more complex projects.
 - csv, re, pickle, pprint, pandas, random, itertools, pickle, ...
- Learning the language.
 - A byte of Python is free. The Quick Python Book or Dive into Python offer a denser treatment.
 - O'Reilly: Learning Python/Programming Python/Pocket reference, Web scraping with Python.
 - Automate the boring stuff with Python for inspiration.
 - Plenty of video lectures and courses online. Stackoverflow helps.
 - (For Git: *ProGit* is free and really all you need.)
- Read about basic types, syntax, look at a few examples, then just have a go.