# Web Data Collection with R Introduction

Peter Meißner / 2016-02-29 - 2016-03-04 / ECPR WSMT

**Motivation** 

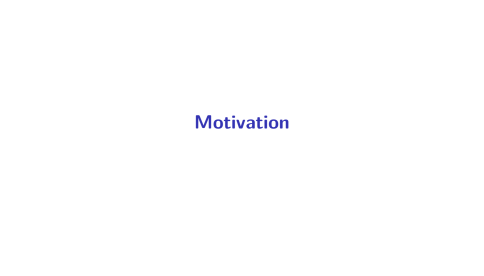
Who am I?

**Building stones of the Web** 

The Web in R

Rules of procedure

What to expect within the next sessions?



# Why even bother with the Web?

#### old data

now is presented/archived on the Web

#### new data

now usually gets presented in the Web

# Why even bother ...

#### new types of data emerge(d)

- data that did not exist before, data that was not accessible before, data that was not combinable before
- such data is now available because so much is happening in the web
  - search engines (What does the Web offer? What are people looking for? What are hot topics?)
  - Wikipedia (What is ...? What is it related to? Is it a hot topic?)
  - ▶ Twitter, Facebook, LinkedIn, Xing, ... (Who is connected to whom? Who listens to whom? Who talks to whom? What are hot topics?)
  - Newspapers (What are they talking about? How do they report? How do readers think about? ...)
  - ► **Homepages** (What information do people/organisations present? To whom they are connected? ...)

# Why should we use R?

#### Reproducibility

- using programming languages and scripts makes your data gathering
  - explicit
  - sharable
  - reproducable
  - amendable

#### **Efficiency**

- using programming languages and scripts makes your data gathering more efficient
  - whenever you have to repeat yourself

# Why should we use R?

#### All your research in one hand

- using R as your programming language allows for using just one environment for . . .
  - data gathering
  - data cleansing
  - data management
  - data analytics
  - data visualization
  - data reporting
- ▶ R is THE social science (and beyond) data tool, so
  - ▶ a lot of people might help with your code
  - a lot of people might understand your code
  - a lot of people might use your code
  - you have a lot of packages, active community, bug-fixes . . .

# Who am I?

#### Who am I?

#### Peter Meißner

- poilitical scientist
- researcher at University of Konstanz (IDEP)
- freelance computational social scientist
- Automated Data Collection With R (Munzert et al.)
- wikipediatrend
- diffr
  - robotstxt
- hellno
  - Uni-Konstanz-Mensa-Twitter-Bot

### Who am I?

#### Who are you?

- What is your affiliation?
- ▶ Why did you join the course?

# Building stones of the Web

#### **Documents and Data**

#### **HTML**

The single most important (non-data) format for us. HTML files are plain text and interpreted by browsers.

#### XML and JSON

XML and JSON are the two most important data formats in the Web. Both formats are plain text. XML actually is a whole family of formats – HTML can be sought as XML, Google Earth documents, Word, Excel, . . . .

#### **CSS**

HTML's helpful companion that defines how things defined by HTML should look like.

#### **Selection and extraction**

#### **Regular Expressions**

A formal scheme to express text patterns for text detection, extraction and manipulation.

#### **XPath**

A language for querying HTML and XML documents by selecting nodes and node sets and extracting their content or attributes.

#### **CSS**-selectors

A formal scheme for selecting parts (nodes, attributes, content) of HTML documents.

#### Communication

#### URI (URL)

The web adress identifying where to find and how to access a resource in the Web, e.g.:

#### http:

#### **HTTP**

A (the most important one) standard for requesting and delivering content in the Web – others are POP, IMAP, FTP, . . . .

#### **Cookies**

HTTP's helpful companion that makes HTTP remembering information.

#### **Browser and Online Tools**

#### **Developer tools**

- ▶ tools to be found in all major browsers that are thought to help Web developers (e.g. Cntr-Shift-I in Chrome)
- they e.g. provide information on the
  - structure of the page (HTML/XML nodes, attributes, ...)
  - network traffic (HTTP requests and responses, cookies)
  - further resources used
  - ▶ a JS console

#### **Selector Gadget**

a nice little tool that helps with generating CSS-selectors and XPath expressions to extract information from HTML

# **Scripting languages**

#### Perl, PHP, Python, Ruby, ...

scripting languages for Web servers that allow for Web applications, Web shops, ... we will never see them directly but might have to cope with their output

#### JavaScript (JS)

scripting language executed within your browser

# The Web in R

# R-Packages: Web connections and data retrieval

#### **RCurl**

Uses C's libcurl library to make R speak HTTP (and HTTPS, FTP, FTPS). RCurl lays out the bases for webscraping with R. No RCurl, (nearly) no webscraping. Thank Duncan Temple Lang for this.

#### httr / curl

A package building on curl building on C's libcurl library and aiming on making things more convenient – Hadley Wickham and Jeroen Ooms did it.

# R-Packages: Data Extraction (1)

#### stringr / stringi

Provide consistent and convenient string (text, a sequence of characters) handling (detection, extraction, replacement, ...) with Regular Expressions. Marek Gagolewski and Hadley Wickham did it.

#### **XML**

A package to handle XML data based on C's Ibxml library. Most importantly we can use it to query XML with XPath statements. Duncan Temple Lang's deed.

#### xml2

A package to handle XML data based on the C's libxml2 library Hadley Wickham and Jeroen Ooms again.

# R-Packages: Data Extraction (2)

#### jsonlite

A package for reading and writing JSON data. Jeroen Ooms did it.

#### rvest

Very young Well established package by Hadley Wickham building on curl, xml2, selectr and httr – it makes 85% of scraping the web with R a delicious piece of cake. It provides a neat workflow for most scraping task and accepts XPath as well as CSS-selectors for data queries.

# R-Packages: API usage

#### twitteR

Package for using the Twitter API from within R.

#### wikipediatrend

A package to connect to stats.grok.se and import data on Wikipedia page access statistics

```
... and many many more
```

. . .

#### All the Web in R

#### **CRAN Task View: Web Technologies and Services**

- ► Collects and describes packages that have to do with Web technologies (extraction, creation, . . . )
- ► http://cran.r-project.org/web/views/ WebTechnologies.html

# Rules of procedure

# Our best friends - tools and procedures used

Make sure you have installed the packages below

```
# packages from CRAN
p needed <- c(
  "RCurl", "XML", "xml2", "httpuv", "stringr",
  "jsonlite", "httr", "rvest", "devtools",
  "ggmap", "wikipediatrend", "d3Network",
  "RSelenium", "sp"
packages <- rownames(installed.packages())</pre>
p_to_install <- p_needed[ !(p_needed %in% packages ) ]</pre>
if ( length(p_to_install) > 0 ) {
  install.packages(
    p_to_install,
    repos="https://cran.rstudio.com/"
```

# Our best friends – tools and procedures used

#### Make sure you have installed the packages below

```
# packages from GitHub
p_to_install <- !("twitteR" %in% packages )
if ( p_to_install > 0 ){
   devtools::install_github("geoffjentry/twitteR")
}
```

# Our best friends – tools and procedures used

#### Use Chrome (and or Mozilla) as browser for now

- use it because I use it and therefore things on your screen look like the things on my screen
- other browsers (Safari, most likely also Opera, perhaps also IE/edge) have the same functions but might differ in their particular implementation (google or bing for "developer tools in ...")

# Our best friends - tools and procedures used

#### Use RStudio as R-frontend

- use it because I use it . . .
- use it because it is powerful, makes your live so much easier, has more colors than plain RGui, . . .

# Our best friends – tools and procedures used

#### Follow the slides - .Rmd

- by opening the respective .Rmd file in RStudio
  - things like the one below are R-code snippets you might want to passe to the RStudio console (Cntr-ENTER on Windows) to replicate the examples:

```
fr, ...}
dings <- 1+1
dings</pre>
```

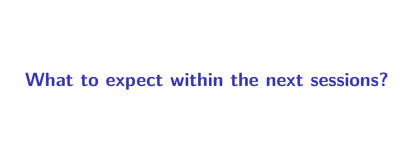
# Our best friends – tools and procedures used

#### Follow the slides - .Rmd

- the rest is just various types of text that you might use to make notes
  - see
    http://rmarkdown.rstudio.com/authoring\_basics.html
    for an intro to markdown
  - ▶ later on, use the **Knit** ... button to knit your own HTML, PDF, ... presentation / output

#### Follow the slides - .pdf

feel free but discouraged to follow the PDF versions of the slides to follow along



**Session 1: Overview** 

Session 2: Information extraction via RegEx

Session 3: Information extraction via XPath (and CSS-selectors)

session 4: Getting along with APIs and JSON data

Session 5: Surviving JavaScript and filling out HTML forms

#### Session 2: Information extraction via RegEx

- first simple downloads
- introduction to HTML
- introduction to Regular Expressions
- pdf transformation
- ▶ information extraction via RegEx
- geocoding

# Session 3: Information extraction via XPath (and CSS-selectors)

- introduction to selector gadget
- ▶ introduction to XPath
- some XPath extractions

#### Session 4: Getting along with APIs (and JSON data)

- introduction to JSON
- simple API communications
- OAuth API communications (twitteR package)

#### Session 5: HTML forms

▶ GETting and POSTing Forms

#### Session 5: Kicking JavaScript (controling your browser)

using Selenium to automate your Browser