Web Data Collection with R

Regular Expressions / RegEx - A Case Study

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

Getting to know the page

Scraping Strategy

Scraping

Transforming / Reading Data

First Result

Extraction

Extension (1)

Getting to know the page

first glance at: http://ajps.org/list-of-reviewers/

```
url <- "http://ajps.org/list-of-reviewers/"
browseURL(url)</pre>
```

getting to know the page

- ▶ look at the source code (Cntr-U)
- ► inspecting elements (Cntr-Shift-I)

surprise

 reviewer lists are not part of the web page but available as PDF downloads

Scraping Strategy

- 1. download page / load into R
 - read_html() [rvest]
- 2. extract anker nodes <a ...>
 - ▶ html_nodes(..., xpath=...) [rvest]
- 3. extract href attribute from nodes
 - html_attr(..., "href") [rvest]
- 4. filter links (keep those entailing: 'review'; four digits; 'pdf')
 - str_detect(..., "review.*\\d{4}.*pdf") [stringr]
- 5. download PDFs to disk
 - ▶ download.file(..., ..., mode="wb") [utils]

extracting information from PDF

- **6.** converting PDF to something we can work with
 - e.g. Adobe Acrobat Pro
 - ► HTML, XML, TXT, ...
 - e.g. Xpdf (http://www.foolabs.com/xpdf/download.html)
 - ► HTML, TXT, ...
 - WINDOWS:

http://www.foolabs.com/xpdf/download.html - add install path to path variable / see:

http://www.computerhope.com/issues/ch000549.htm

- ▶ Linux e.g.: sudo apt-get install poppler-utils
- 7. load into R and use Regular Expressions extract information

Scraping

```
# packages needed
require(rvest)
require(stringr)
```

```
# url with list of reviews
url <- "http://ajps.org/list-of-reviewers/"</pre>
# get page
content <- read html(url)
# get anker (<a href=...>) nodes via xpath
ankers \leftarrow html nodes(content, xpath = "//a")
# get value of ankers' href attribute
hrefs <- html attr(ankers, "href",
                      default="NO HREF IN HERE")
```

```
# 'review', four-digit number, 'pdf'
pdf <- hrefs[ str_detect(hrefs, "review.*\\d{4}.*pdf")]
pdf

## [1] "http://ajpsblogging.files.wordpress.com/2015/04/aj]
## [2] "http://ajpsblogging.files.wordpress.com/2014/01/aj]
## [3] "http://ajpsblogging.files.wordpress.com/2013/08/ref
## [4] "http://ajpsblogging.files.wordpress.com/2013/08/ref
## [5] "http://ajpsblogging.files.wordpress.com/2013/08/ref</pre>
```

filter links: should entail ...

```
# names for PDFs on disk
basename(pdf)
## [1] "ajps-reviewers-2014.pdf" "ajps_reviewers_2013.pdf"
## [3] "reviewers_2012.pdf"
                                                                                                                                                              "reviewers 2011.pdf"
## [5] "reviewers_2010.pdf"
dirname(dirname(pdf)))
## [1] "http://ajpsblogging.files.wordpress.com"
## [2] "http://ajpsblogging.files.wordpress.com"
## [3] "http://ajpsblogging.files.wordpress.com"
            [4] "http://ajpsblogging.files.wordpress.com"
               [5] "http://ajpsblogging.files.wordpress.com"
str_extract(pdf, "\\d{4}.pdf")
             [1] "2014.pdf" "2013.pdf" "2012.pdf" "2011.pdf" "2010.pdf" "2010.pdf" "2011.pdf" "2010.pdf" "2010.p
```

Transforming / Reading Data

transforming PDFs - function

```
# WINDOWS: xpdf: http://www.foolabs.com/xpdf/download.html
# add install path to path variable / see: http://www.com
# Linux: sudo apt-get install poppler-utils
pdftotext <- function(fname){
   fname_txt <- str_replace(fname, ".pdf", ".txt")
   system2(command = "pdftotext", args = fname)
   return(fname_txt)
}</pre>
```

transforming PDFs - execution

```
# transform PDFs to text
pdftotext(pdf_names[1])
pdftotext(pdf_names[2])
pdftotext(pdf_names[3])
pdftotext(pdf_names[4])
```

loading text

```
# laod text of PDF
text1 <- readLines("2013.txt", warn=FALSE)</pre>
```

first glance at text

substring(text1, 1, 60)[6:14]

```
## [1] "parentheses!at!the!end!of!each!reviewer's!name!ind:
## [2] "completed!in!2013.!!"
## [3] "!"
```

[4] "Max!!Abrahms,!Johns!Hopkins!(!2!)!"

[5] "Alan!I.!Abramowitz,!Emory!University!(2!)!"
[6] "James!Adams,!UC!Davis!(4)!"

[7] "Claire!L.!Adida,!UCSD!(!2!)!"
[8] "Marina!Agranov!,!Caltech!(!1!)!"

get rid of spacesget rid of parantheses

▶ information scheme is: FirstName Lastname, Institution (NumberOfReviews)

► followed by actual extraction

action

preparation

```
text1 tmp <-
 text1 %>%
  str_replace_all("[!\f]"," ") %>% # drop form feed
  str replace_all("\\]"," ") %>%  # drop ]
 str_replace_all("\\(|\\)", "") %>% # drop ( )
  str_replace(" ,", ",") %>%
                                    # correct space
  str replace all(" ", " ") %>% # correct space
  str_trim()
                                     # correct space
text1 tmp <-
 text1 tmp[text1 tmp != ""] # drop empty lines
text1 tmp <-
 text1 tmp[-c(1:5)]
                            # drop non data
```

cleaned up

```
text1_tmp[1:10]
##
    [1] "Max Abrahms, Johns Hopkins 2"
##
    [2] "Alan I. Abramowitz, Emory University 2"
##
    [3] "James Adams, UC Davis 4"
##
    [4] "Claire L. Adida, UCSD 2"
##
    [5] "Marina Agranov, Caltech 1"
    [6] "John S Ahlquist, University of Wisconsin, Madison
##
##
    [7] "Faisal Ahmed, Oxford University 2"
    [8] "T.K. Ahn, Seoul National University 1"
##
##
   [9] "Ariel Ahram, Virginia Tech 1"
   [10] "Deniz Aksoy, Princeton University 1"
```

First Result

Reviewers

```
length(grep("Konstanz", text1_tmp))
## [1] 6
length(grep("Harvard", text1_tmp))
## [1] 24
length(grep("Berlin", text1_tmp))
## [1] 3
length(grep("Bamberg", text1_tmp))
## [1] 0
length(grep("UCLA", text1_tmp))
```

Extraction

names

##

##

[9] "Jay Gatrell"

```
names <-
 text1_tmp %>%
  str_extract("^.*?,") %>%
  str_replace_all(" |,", " ") %>%
  str trim( )
sample(names, 10)
   [1] "David Karol"
##
                                 "Charles Daniel Myers"
    [3] "Anna Harvey"
##
                                 "Kåre Vernby"
   [5] "Sean Cain"
                                 "Kent Tedin"
##
```

[7] "Matthew Lee Blackwell" "Amanda Driscoll"

"Andrew Therriault"

institutions

```
institution <-
  text1_tmp %>%
  str_extract(",.*\\d") %>%
  str_replace_all("^ ,|^,|\\d$","") %>%
  str_trim()
sample(institution, 7)
```

```
## [1] "University of Wisconsin"
## [3] "Bucknell University"
## [5] "University of Mississippi"
## [7] "University of Houston"
```

"Hebrew University
"Erasmus University

"The World Bank"

reviews

1 2 3 4 5 ## 947 181 34 7 1

```
reviews <-
  text1_tmp %>%
  str_extract("\\d+") %>%
  as.numeric
table(reviews)

## reviews
```

reviews

data.frame(n=reviews, names, institution)[reviews > 3,]

| ## | | n | | names | institution |
|----|------|---|--------|----------------|--------------------------|
| ## | 3 | 4 | | James Adams | UC Davis |
| ## | 27 | 4 | | Scott Ashworth | University of Chicago |
| ## | 541 | 4 | | Cindy D. Kam | Vanderbilt University |
| ## | 592 | 5 | | Gregory Koger | University of Miami |
| ## | 684 | 4 | | Neil Malhotra | Stanford University |
| ## | 950 | 4 | Leslie | Schwindt Bayer | Rice University |
| ## | 1095 | 4 | | Erik Voeten | Georgetown University |
| ## | 1152 | 4 | | Jonathan Woon | University of Pittsburgh |

save data gathered so far

```
revdat <- data.frame(
  reviews,
  names,
  institution,
  stringsAsFactors = FALSE
)
save(revdat, file = "revdat.Rdata")</pre>
```

Extension (1)

geocoding institutions

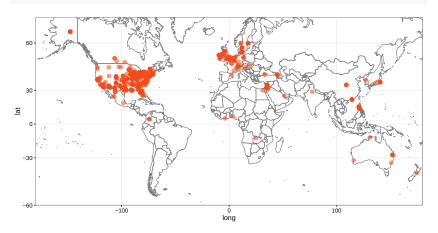
```
require(ggmap)
# geocoding takes a while -> save results
# 2500 requests allowed per day
if ( !file.exists("scenario1_inst_geocoded_pos.rdata")){
  pos <- geocode(institution)
  geocodeQueryCheck()
  save(pos, file="scenario1_inst_geocoded_pos.rdata")
} else {
  load("scenario1_inst_geocoded_pos.rdata")
}</pre>
```

plot coordinates

```
mapWorld <- borders("world")</pre>
##
##
    # maps v3.1: updated 'world': all lakes moved to separa
##
    # 'lakes' database. Type '?world' or 'news(package="may
map <-
  ggplot() +
  mapWorld +
  geom point(aes(x=pos$lon, y=pos$lat) ,
             color="#F54B1A90", size=3,
             na.rm=T) +
  theme bw() +
  coord_map(xlim=c(-180, 180), ylim=c(-60,70))
```

plot coordinates

map # ajps 2013 reviewers worldwide



Extension (2)

- grab articel authors for some years
- ▶ and compare to reviewers