## Example 4 - Web logs

- Web server records all requests to that site.
- 1 line per request, e.g.,

```
114.188.183.88 - - [01/Nov/2015:03:41:50 -0800] "GET /stat141/Code/Session1.txt HTTP/1.1" 404 223

"https://www.google.co.jp/"

"Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.8

114.188.183.88 - - [01/Nov/2015:03:42:12 -0800] "GET /stat141/ HTTP/1.1" 200 4176

"-" "Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.24

107.0.114.18 - - [01/Nov/2015:04:03:58 -0800] "GET /stat141/Hws/sampleDigits.png HTTP/1.1" 200 22839

"http://eeyore.ucdavis.edu/stat141/Hws/assignment3.html"

"Mozilla/5.0 (Windows NT 6.3; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.8

180.76.15.13 - - [01/Nov/2015:04:23:12 -0800] "GET /stat141/Homeworks.html HTTP/1.1" 200 1432

"-" "Mozilla/5.0 (compatible; Baiduspider/2.0; +http://www.baidu.com/search/spider.html)"
```

- format description
  - https://httpd.apache.org/docs/1.3/logs.html
- Elements on each line
  - IP address of request
  - identity of client (optional)
  - user id (optional)
  - date and time, and timezone
  - HTTP operation
  - path of file being requested
  - protocol and version
  - status/code of request
  - number of bytes being returned in the response
  - URL from which the user made the request referrer
  - Web browser/agent from which the user made the request
- Can't read with read.csv(), read.table(), etc.
  - Doesn't have suitable/compatible structure
  - Have to manipulate it ourselves.
    - \* (There is an R package to read Apache HTTP log files.)
- Start by reading the lines
- e = readLines("../Lectures/Regexp/eeyore.log")
  - First let's see if there are any lines/records that have values for the second and/or third field that are different from -. How?
    - strsplit() on space and get the second and third elements?

```
els = strsplit(e, " ")
which(sapply(els, [, 2) != "-")
which(sapply(els, `[`, 3) != "-")
table(sapply(els, `[`, 3))
     - asterial boyaliu btenberg dchenucd
                                               ejxiao
                                                         fangh
  8387
              2
                        2
                                11
                                          13
                                                    5
                                                             13
kamirira kcolson ladyapus
                              luming lvucd853 nalonzo1 rayljazz
    12
             11
                                13
                                          11
                                                   11
                                                             13
                       11
 rickyt1
          rskapul
                      xiliu yuecongw
                                16
                        2
```

- So the client identity is always and we don't care about it.
- The login may be or a name
- Alternative approach to find client identity that is not -

grep("^[^]+ - [^-]", h)

• Assumes/leverages second element is -

## Extracting the Fields

- Now let's try to extract the different meaningful fields.
  - 11 of interest.

```
IP - user date+time "command path protocol/version" status bytes "referer" "user agent" 1 2 3 4 5 6 7 8 9 10 11
```

• One approach is to transform the string to map (most) of the elements separated by some delimiter that is not in any of the strings, e.g

the strings, e.g
'67.166.147.49xxx-xxxkcolsonxxx[01/Nov/2015:20:02:40 -0800]xxxGETxxx/sta141/Solutions/nasa.html?ticket=ST-1258

- + using `xxx` as the delimeter.
  - Then

```
els = strsplit(modifiedLines, "xxx")
lapply(1:11, function(i) sapply(els, `[`, i))
```

- How do we modify the original lines to this form?
  - gsub() and back-references
- Problem: gsub() only allows extracting 9 \1, ..., \9
  - Can used named capture/back-references
  - Or just combine several and split in a second step
  - However, see below for a better more general approach that doesn't transform the text and so overcomes the limit on the number of groups capture groups we can reference.
- Keep "command path protocol/version" as one string and then split that in second step
  - e.g., "GET /stat141/Code/Session1.txt HTTP/1.1"

- We missed 1 line i.e., didn't match

What is it that didn't match?

- referer is "", the empty string. We had required at least one character.
- Zero or more characters

• Now extract the 8 elements

- [3] "01/Nov/2015:03:41:50"
- [4] "GET /stat141/Code/Session1.txt HTTP/1.1"
- [5] "404"

```
[6] "223"
 [7] "https://www.google.co.jp/"
        • We are missing the () around the user-agent
\texttt{rx} = \texttt{'(.*)} - (\texttt{[^]+)} \setminus \texttt{[(.*)} \texttt{[-+][0-9]\{4\}} \texttt{"([^"]+)} \texttt{([0-9]+)} \texttt{"([^"]*)} \texttt{"([^"]+)} \texttt{"(["]+)} \texttt{"([
a = gsub(rx, '\1xx\2xx\3xx\4xx\5xx\6xx\7xx\8', e)
els = strsplit(a, "xx")
table(sapply(els, length))
        • Note the (.*) in the date+time works, but is not good practice - greedy matching.
x4 = sapply(els, `[`, 4)
rx4 = '(GET|POST) (.*) (HTTP|FTP)(/1.[01])?'
w = grepl(rx4, x4)
table(w)
x4[!w]
rx4 = '([A-Z]+) (.*) (HTTP|FTP)(/1.[01])?'
table(grepl(rx4, x4))
        • So let's transform these in the same way as before with a separator between the fields
els4 = strsplit(gsub(rx4, '\1xx\2xx\3xx\4', x4), "xx")
table(sapply(els4, length))
        • Now get the i-th element of each strsplit() for the first set of 8 variables, but omitting the 4th
vars = lapply((1:8)[-4], function(i) sapply(els, `[`, i))
d = as.data.frame(vars, stringsAsFactors = FALSE)
names(d) = c("IP", "login", "when", "status", "bytes", "referer", "agent")
        • (Note 1:8[-4] is not good!)
        • Now process the sub-elements in the 4th string
vars4 = lapply(1:4, function(i) sapply(els4, `[`, i))
d[c("command", "file", "protocol", "protVersion")] = vars4
tmp = as.integer(d$status)
any(is.na(tmp))
d$status = tmp
Or
w = grepl("^[0-9]+$", d$status)
table(w)
w = grepl("^[0-9]+$", d$bytes)
table(w)
        • 2537 FALSE values
        • Many "-" strings
w = grepl("^9-|[0-9]+)$", d$bytes)
table(w)
table(d$status[is.na(d$bytes)])
table(d$status[d$bytes == "-"])
table(d$file[d$bytes == "-"])
So
d$bytes = as.integer(d$bytes)
maps the "-" elements to NA which is approriate.
```

table(d\$protVersion) • Should not have include the / in this part, and could have excluded it when matching the groups. d\$protVersion = as.numeric(gsub("^/", "", d\$protVersion)) or use substring(d\$protVersion, 2) rather than gsub() • When aka time-date We omitted the time zone information. No reason why not to keep it. d\$timestamp = as.POSIXct(strptime(d\$when, "%d/%b/%Y:%H:%M:%S")) sapply(d, class) table(d\$protocol) HTTP xHTTP 8546 Is the x part of our xx separator? grep("xHTTP", e) e[d\$protocol == "xHTTP"] [1] "169.237.224.18 - - [01/Nov/2015:11:06:35 -0800] \"GET /MSWSMTP/Common/Authentication/Logon.aspx HTTP/1.1\ [2] "169.237.224.18 - - [03/Nov/2015:09:39:06 -0800] \"GET /MSWSMTP/Common/Authentication/Logon.aspx HTTP/1.1\ Does the x come from the ".aspx"?  $wx = dprotocol == "xHTTP" z = gsub(rx4, '\1xx\2xx\3xx\4', x4[wx]) strsplit(z, "xx")$ How is the xx splitting the fields? Matches asp then xx and so puts the next x on the HTTP. So use another separating string with characters that don't appear in the file name values. How do we what characters are not in the file? z = gsub(" HTTP.\*", "", x4)table(substring(z, nchar(z))) Let's use | and hope it doesn't appear in any of the other fields  $strsplit(gsub(rx4, '\1|\2|\3|\4', x4[wx]), "||", fixed = TRUE)$ Alternative and Better Approach • Hard to keep count of the () locations and they change if we add a new one in the middle. • Can use named groups in some dialects. • Rather than transforming string to insert separators and use strsplit(), we can get the capture groups directly using gregexpr(pat, x, perl = TRUE) and then using the capture.start and capture.length attribute. • note the need for perl = TRUE  $m = gregexpr('([A-Z]+) ([^"]+) (HTTP|FTP)/(1.[01])?',$ c("GET /stat141/Code/Session1.txt HTTP/1.1", "GET /favicon.ico HTTP/1.1"), perl = TRUE)

```
[1] TRUE
attr(,"capture.start")
[1,] 1 5 32 37
attr(,"capture.length")
[1,] 3 26 4 3
attr(,"capture.names")
[1] "" "" ""
[[2]]
[1] 1
attr(, "match.length")
[1] 25
attr(,"index.type")
[1] "chars"
attr(,"useBytes")
[1] TRUE
attr(,"capture.start")
[1,] 1 5 18 23
attr(,"capture.length")
[1,] 3 12 4 3
attr(,"capture.names")
[1] "" "" ""
  • Input - 2 strings in character vector.
  • Output - list of 2 elements giving results for each string...
  • capture.start & capture.length vectors identify the content for each capture group.
   • Here is a (not-necessarily general or robust) function that takes a pattern with capture groups and a character vector
     and returns the captured groups:
getCaptures =
function(pat, x, matches = gregexpr(pat, x, perl = TRUE, ...), ..., SIMPLIFY = FALSE,
          asDataFrame = TRUE)
{
    ans = mapply(getCapture, x, matches,
                  MoreArgs = list(asDataFrame = asDataFrame),
                  SIMPLIFY = SIMPLIFY)
    if(asDataFrame)
        do.call(rbind, ans)
    else
        ans
}
using
getCapture =
function(str, m, asDataFrame = FALSE)
    st = attr(m, "capture.start");
    ans = substring(str, st, st + attr(m, "capture.length") - 1L)
    if(asDataFrame)
        structure(as.data.frame(as.list(ans), stringsAsFactors = FALSE, make.names = FALSE),
                   names = attr(m, "capture.names"))
    else
        ans
}
```

• So now we can do this for or regular expression to get the 8 elements rx

## z = getCaptures(rx, e)

- However, now we don't have to limit ourselves to 10 or fewer capture groups because of \0 \9
- Instead, we can have many capture groups as we don't refer to them in the replacement pattern in gsub() so aren't limited by 10 being 1 followed by 0
- So don't need two steps

• We can put names on the columns

• However, we can also name the sub-patterns/captured groups, i.e. in the ()

```
z2 = getCaptures(rxn, e)
```