Seminar 1

Eric G. E. Nilsen

222

Seminar 1

Her har jeg lasta ned en nettside, og lagra den

```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.6
                     v purrr
                               0.3.4
## v tibble 3.1.7
                     v dplyr
                               1.0.9
## v tidyr
           1.2.0
                    v stringr 1.4.0
## v readr
            2.1.2
                     v forcats 0.5.1
## -- Conflicts -----
                                             ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(stortingscrape)
library(rvest)
## Attaching package: 'rvest'
## The following object is masked from 'package:readr':
##
##
      guess_encoding
library(textreadr)
##
## Attaching package: 'textreadr'
## The following object is masked from 'package:rvest':
##
##
      read_html
#//*[@id="maincontent"]/div
download.file("https://www.theguardian.com/politics/2003/mar/18/foreignpolicy.iraq1", destfile = "blair
# blair_text <- read_html("blairIraq.html") %>%
  html_nodes(xpath = "//*[@id='maincontent']/div") %>%
   html_text2()
# blair_text <- read_html("https://www.theguardian.com/politics/2003/mar/18/foreignpolicy.iraq1") %>%
```

```
# html_nodes(xpath = "//*[@id='maincontent']/div") %>%
# html_text2()

#saveRDS(blair_text, "sma_filer/sem1blair.rds")
# blairnr222222 <- readRDS("sma_filer/sem1blair.rds")
# writeLines(blair_text, "textFile.txt")</pre>
```

Stortings API

```
# spr_time <- stortingscrape::get_question_hour(300)
#
# cat(spr_time$question_time$question_text)
#
#
# noo <- readtext::readtext("Analytisk sammendrag av Kant.docx")
# cat(noo$text)</pre>
```