

Data Handling: Import, Cleaning and Visualisation

Exercise/Workshop 3: Programming with Data/HTML Web Scraping

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Exercises

Exercise A: Downloading and importing data on air quality

In the following, we are going to download and import data on air quality in New York.

1. Using a browser of your choice, navigate to this page by the US data.gov data catalog: <https://catalog.data.gov/dataset/air-quality>.
2. Scroll down to the Section ‘Downloads & Resources’ and download the data file in .csv format and put it into your `r_course/data` folder.
3. Based on Exercise A, Part 4, how would you open this dataset in RStudio? Hint: In contrast to the files in Exercise A, this file comes with a header row. Complete the following code accordingly:

```
df_airquality <- read.table(...)
```

4. Once you have loaded the data into RStudio, you can inspect the first (or last) couple of rows using `head(df_airquality)` (or `tail(df_airquality)`).
5. Create a text file with the amount (in variable `Data.Value`) for fine particulate matter pollution (variable `Name == "Fine Particulate Matter (PM2.5)"`) in the winter of 2008/09 (variable `Time.Period == "Winter 2008-09"`) in lower Manhattan (variable `Geo.Place.Name == "Lower Manhattan"`). Save your text file as “airquality_manhattan.txt” in your `r_course/data` folder. Hint: use the `subset()` command, and note that you can link different subsetting conditions with the `&` operator.

Exercise B: Exploring computer code - HTML - let’s manipulate the media!

In this exercise, we will explore HTML code, which is the basis of most websites.

1. Open your preferred web browser (e.g. Firefox, Chrome, Edge or Safari) Go to the following website: <https://www.foxnews.com/>.
2. Now let’s look at the HTML source code for this website - see *here* for information on how to do this in your browser of choice. Try to recognize parts of the code that correspond to elements of the displayed page.
3. Pick a news headline on the site and find it in the source code - on Windows, you can use **CTRL + F** to use the search bar to look for it in the source code by copying the first couple of words from the headline and putting it into the search bar. Note: most browsers also have an ‘inspect element’ option when you right click on/select the element you want to look at. This can take you directly to the corresponding part of the HTML (or at least to the vicinity, sometimes you also have to try a couple of times to get where you want to be). For more information on how to do this (in Safari, you will need to activate developer mode for example), see the following *link*

For example, I found the following segment in the HTML code relating to an article titled ‘Republicans sound alarm over CCP-linked businessman’s cash offer to Hunter Biden’ (no subtle political messaging intended):

```
<!DOCTYPE html>
<html>

...

<article class="article story-2">
  <div class="m">
    <a href="https://www.foxnews.com/politics/gop-lawmakers-rip-hunter-bidens-cozy-relationship-ccp-linked-businessman-damning-evidence" data-omtr-intcmp="fnhpb3" data-adv="hp1bt">

      <picture>
        <source media="(max-width: 767px)" srcset="//a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/343/193/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1, //a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/686/386/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1 2x">
        <source media="(min-width: 768px) and (max-width: 1023px)" srcset="//a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/335/188/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1, //a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/670/376/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1 2x">
        <source media="(min-width: 1024px) and (max-width: 1279px)" srcset="//a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/303/170/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1, //a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/606/340/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1 2x">
        <source media="(min-width: 1280px) and (max-width: 1439px)" srcset="//a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/277/156/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1, //a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/554/312/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1 2x">
        <source media="(min-width: 1440px)" srcset="//a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/331/186/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1, //a57.foxnews.com/prod-hp.foxnews.com/images/2023/10/662/372/576c017a6f05588ac891d4aa76dbd0e7.jpg?tl=1&ve=1 2x">
        
      </picture>
      <div class="kicker default"><span class="kicker-text">'IN THEIR POCKET'</span>
    </div>
    </a>
    <span class="pill is-breaking">EXCLUSIVE</span>
  </div>

  <div class="info ">
    <header class="info-header">
      <h3 class="title ">
        <a href="https://www.foxnews.com/politics/gop-lawmakers-rip-hunter-bidens-cozy-relationship-ccp-linked-businessman-damning-evidence#&_intcmp=fnhpb3" data-omtr-intcmp="fnhpb3">Republicans sound alarm over CCP-linked businessman's cash offer to Hunter Biden</a>
```

```

    </h3>
  </header>
  <div class="content">

    </div>
  </div>

</article>

...

</html>

```

4. Now it's time for some good old media manipulation. In the HTML-code, replace the chosen news headline with a title of your choice (if you need some inspiration, see *here*). In most browsers, you can double click the source code to edit it, then confirm your edits by hitting the enter/return key. What can you see? Did the website change?
5. BONUS (not exam relevant): Can you figure out a way to replace the article teaser image as well? Hint: this is easiest if you use online image addresses, e.g. https://static.wikia.nocookie.net/mrbean/images/4/4b/Mr_beans_holiday_ver2.jpg or <https://preview.redd.it/bad-luck-brian-meme-hd-upscaled-v0-syiviojoq72a1.jpg?width=1080&crop=smart&auto=webp&s=eace4bc6be838bfe3f30219743d5a5c34c5f4335>

Exercise C: Downloading and importing data on air quality (XML format)

1. I provided you with a data file `Air_Quality.xml` on Canvas. Save it in your `r_course/data` folder.
2. Load the data in .xml format. Hint: The package `XML` might be of use. You can install new packages as follows: `install.packages("package_name")`.
3. Once you have loaded the .xml file in Part 2, how can you convert it to an R dataframe?

Exercise D: Read raw text data

This exercise guides you through how we can import raw text data into R. Suppose you are writing your BA Thesis on the topic “The Effect of Climate Change on Consumption Behavior in Switzerland”. For your empirical analysis you need, inter alia, standardized data on temperature anomalies in Switzerland (as a proxy for the salience of climate change). You identify NASA’s Earth System Data Explorer as a promising data source and aim to download and work with this data in R. The exercise guide’s you exemplary though how this can be done.

Hint: This exercise is an adapted version of the tutorial in Chapter 1 of Paul Murell’s book (see syllabus). Read the chapter for an additional introduction to data stored in text files.

1. Go to NASA’s Earth System Data Explorer: <https://mydasdata.larc.nasa.gov/EarthSystemLAS/UI.vm>.
2. Click on *Data Set* in the upper left corner and navigate through **Atmosphere/Featured Phenomena/Changing Air Temperatures/Temperatures** and select **Monthly Surface Air Temperature Anomaly**.
3. On the bottom left part of the page, under **Line Plots**, select **Time**.
4. Enter the coordinates 47.25 N and 9.22 W (St. Gallen) and click **Update Plot** in the upper left corner. The page shows a plot of the monthly surface air temperature anomaly time series.
5. Click on **Download Data** In the new tab select **ASCII** as a data format. Click to save.

The downloaded ASCII-file containing the raw data should open in a new tab. Inspect the data and save (Save page as...) it as `temp_anomaly.txt` in your `r_course/data` folder.

Now we can read the data into R:

```
# install the readr package if not yet installed: install.packages("readr")
library(readr)
# read the data
ta <- read_tsv("data/temp_anomaly.txt", skip = 9, col_names = c("month", "temp_anomaly"))

# inspect the first rows
head(ta)
```

- What is the purpose of the `skip` argument and why is it set to 9?
- Why do we use `read_tsv()` in this situation and not `read_csv()`?

Exercise E: Web Scraping Exercise (advanced): Importing Data from a HTML Table (on a website)

Previously, we discussed the *Hypertext Markup Language (HTML)* as code to define the structure/content of a website and HTML-documents as semi-structured data sources. The following exercise contains the basic steps necessary to import data from an HTML table into R.

The aim of the exercise is to generate a CSV file containing data on ‘divided government’ in US politics. We use the following Wikipedia page as a data source: https://en.wikipedia.org/wiki/Divided_government_in_the_United_States. The page contains a table indicating the president’s party, and the majority party in the US House and the US Senate per Congress (2-year periods). The first few rows of the cleaned data are supposed to look like this:

	year	president	senate	house
	<int>	<char>	<char>	<char>
## 1:	1861	Lincoln	R	R
## 2:	1862	Lincoln	R	R
## 3:	1863	Lincoln	R	R
## 4:	1864	Lincoln	R	R
## 5:	1865	A. Johnson	R	R
## 6:	1866	A. Johnson	R	R

In a first step, we initiate fix variables for paths and load additional R packages needed to handle data stored in HTML documents. NOTE: the `OUTPUT_PATH` specified here assumed that there is a folder called `data` in the current working directory (get your current working directory by running `getwd()`) - adjust it if you that is not the case or if you want to store the output somewhere else.

```
# SETUP -----

# load packages
library(rvest)
library(tidyverse)

# fix vars
SOURCE_PATH <- "https://en.wikipedia.org/wiki/Divided_government_in_the_United_States"
OUTPUT_PATH <- "data/divided_gov.csv"
```

Now we write the part of the script that fetches the data from the Web. This part consists of three steps.

1. Fetch the entire website (HTML document) from Wikipedia with (`read_html()`).
2. Extract the part of the website containing the table with the data we want (hint: use `html_table()` on the HTML document you just fetched, and see if one of the resulting tables in the list generated by this

function matches what we are looking for, you also want the option `fill=TRUE` inside that function).

3. Finally, check that the table has been properly parsed (you may want to remove the last line if it contains code junk) and store its content in a data frame called `tab`.
4. Clean the data to get a data set more suitable for data analysis. Note that the original table contains information per congress (2-year periods). However, as the sample above shows, we aim for a panel at the year level, i.e. there should be a separate observation for every individual year. The following code iterates through the rows of the data frame and generates for each row per congress several two rows (one for each year in the congress).¹ Try to understand what each line of the following code does (it should run as is if the data frame `tab` had the right format):

```
all_years <- list()
n <- length(tab$Year)
length(all_years) <- n

for (i in 1:n){

  row <- tab[i,]
  y <- row$Year

  begin <- as.numeric(unlist(strsplit(x = y, split = "[\\-\\\\-]", perl = TRUE))[1])
  end <- as.numeric(unlist(strsplit(x = y, split = "[\\-\\\\-]"))[2])

  tabnew <- data.frame(year=begin:(end-1), president=row$President, senate=row$Senate,
                      house=row$House)

  all_years[[i]] <- tabnew
}

allyears <- bind_rows(all_years)
```

5. In a last step, inspect the collected data and write it to a CSV file, using the `OUTPUT_PATH` defined at the beginning of this exercise to specify where the file should be stored.

¹See `?strsplit`, `?unlist`, and this introduction to regular expressions for the background of how this is done in the code example here.