For nearly 50 years, the UK-based independent magazine New Internationalist is bringing us impactful, global stories from voices often unheard. The magazine is dedicated to socially conscious journalism and publishing and is now inviting the public to support their mission and become one of their co-owners. In this short post, I will be looking at the topics covered in the New Internationalist by scraping their website for article titles of past issues and visualizing the results in a word cloud, all using R.

Rationale and disclaimer

The New Internationalist if currently running a fundraiser where you can become a co-owner of the magazine to save its survival in these challenging times for independent journalism. While this fundraiser is the focus of this post, this has certainly been its motivation!

New Internationalist New Internationalist logo.

First a quick disclaimer, though, so we area II on the same page: I am in no way affiliated with the New Internationalist nor do I have any financial interest in the organization. I am, however, a subscriber of the magazine and truly believe in their approach to journalism, their ethics, their storytelling and their record of supporting issues I deeply care about. I think, it is immensely important to support independent journalism – now more than ever! That's why I decided to have a quick look at which topics the New Internationalist has been covering in the last decade. And maybe, this might convince you to check out their current fundraiser and read up on their mission and goals for the future. With just one week left in their campaign, they are about one-third shy from their ultimate funding goal of 350,000 GBP. So, let me convince you that the topics they're covering make it worthwhile supporting them, if you can.

For that, I will be using the R package *rvest* to iteratively scrape their website for all article headlines of the past 11 years that are available online. Once I have all the article headlines, I will visualize them in a word cloud using the *wordcloud2* package.

So, let's get started.

Scraping the New Internationalist website for article headlines

The first step is to scrape the New Internationalist online magazine archive for article headlines. Looking at their website structure, I decided to use the three-step approach to achieve this:

- 1. Scrape the links from their /magazines subpage to the overview of the respective issues for that particular year.
- 2. Follow these links and scrape the links for each issue's table of content.
- 3. Follow that link and scrape the article headlines for each issue.

MAGAZINE ARCHIVE

All | 2021 | 2020 | 2019 | 2018 | 2017 | 2016 | 2015 | 2014 | 2013 | 2012 | 2011 | 2010 | 1973-2009



Screenshot of the New Internationalist magazine archive.

Using the *rvest* package similar to the link-follow-then-scrape method described by Jerid Francom allows us to extract a certain CSS element of the website. Contrary to the Jerid's methods of using a for loop to iterate over all detected elements (i.e. links), I will use the map () function to serially apply the html scraping functions of *rvest*.

The CSS patterns to follow were identified using the Selector Gadget browser plugin (I am using the Chrome browser) and are stored in the respective <code>xxx_selector</code> variable. As mentioned earlier, I use a step-wise approach to extract the article headlines by first finding the page where all issues for a given year are located, then following the links to the table of content for each issue und finally, extracting the article headlines from all these pages. Thus is how it looks in code:

```
# Load libraries
library(tidyverse)
library(stringr)
library(rvest)
# Set variables
#-----
base url = "https://newint.org"
year url = paste0(base url, "/magazines/")
year selector = ".magazines-year a"
issue selector = ".story-card title a"
article selector = "#block-views-magazine-articles-block a"
# Find available years
newint years =
   tibble(years html = map(year url, read html)) %>%
   mutate(years nodes = map(years html, html nodes, year selector),
```

```
year = map(years nodes, html text),
          years url = map(years nodes, html attr, "href")) %>%
   unnest(c(year, years url)) %>%
       #clean data formatting and filter for years after 2010
   mutate(year = str trim(year)) %>%
   filter(year %in% 2010:2021) %>%
   mutate(years url = paste0(base url, years url)) %>%
   select(year, years_url)
# Find all issues per year
newint issues =
   newint years %>%
   mutate(issue html = map(years url, read html),
          issue nodes = map(issue html, html nodes, issue selector),
          issue title = map(issue nodes, html text),
          issue url = map(issue nodes, html attr, "href")) %>%
   unnest(c(issue_title, issue_url)) %>%
   mutate(issue url = paste0(base url, issue url)) %>%
   select(year, issue title, issue url)
# Find all article headlines
newint articles =
   newint issues %>%
   mutate(article html = map(issue url, read html),
          article nodes = map(article html, html nodes,
article selector),
          article title = map(article nodes, html text)) %>%
   unnest(article title) %>%
       # remove duplicate article titles
   group by (article title) %>%
   mutate(count = n()) %>%
   ungroup() %>%
   filter(count == 1) %>%
   select(year, issue title, article title)
```

We now have a data frame which contains the year, issue title and all unique article titles of the New Internationalist from 2010 to 2021. We had to remove duplicate article titles as to not skew the word count data to recurring themes like book, film or music reviews or columns which often have identical titles over several issues.

```
head(newint_articles)

# A tibble: 6 x 3
  year issue_title article_title

1 2021 Vaccine equality The nuts and bolts
2 2021 Vaccine equality How to end vaccine apartheid
3 2021 Vaccine equality A history of vaccines
```

```
4 2021 Vaccine equality Dreams of magic bullets
5 2021 Vaccine equality New Internationalist: the first 50 years - and the next
6 2021 Vaccine equality 5 very good reasons to invest in New Internationalist
```

Tokenizing the article titles and creating a word cloud

Before we make the word cloud, we have to tokenize the article titles using the *tidytext* package, which basically means that we split the complete titles into separate words. We also will remove numbers (think titles like "7 great reasons why you should save independent journalism!") and so-called stop words (like "and", "or", "I" etc.) from the titles. After we have tokenized the titles, we also calculate the absolute frequency (i.e. number of occurrences) for each word. This frequency will then determine how large the respective word will be printed in the word cloud.

```
# Load libraries
library(tidytext)
# Tokenize article titles
#----
newint words =
   newint articles %>%
   #remove numbers
   mutate(article_tidy = gsub("[[:digit:]]+", "", article_title)) %>%
   #tokenize text and remove stopwords
   unnest tokens (word, article tidy) %>%
   filter(!word %in% stop words$word) %>%
   ungroup() %>%
       #calclulate frequencies
   group by (word) %>%
   summarize(freq = n()) %>%
   ungroup()
```

This gives us a data frame with two columns, one for each unique word and one for the respective frequency. Let's look at the top ten:

```
head(newint words[order(newint words$freq, decreasing = TRUE), ], 10)
# A tibble: 10 x 2
  word freq
1 country
            30
2 profile
            28
3 climate
            17
            15
4 world
5 interview 14
6 democracy
            13
7 people
            13
8 letter
            12
 9 media
            11
```

For readers of the New Internationalist it won't come as a surprise that the words *country* and *profile* come in first and second, as most issues feature so-called *Country Profiles* in which a given country is characterized and some facts and figures as well as a assessment of freedom of press and the current political and human rights conditions is being presented.

However, issues like the *climate*, the state of *democracy* and the *media* as well as in depth *interviews* with activists and indigenous land defenders from around the globe are an integral part the New Internationalist's reporting.

Finally, we can visualize everything in a beautiful word cloud.

