His script is provided below. He uses the *rvest* package and the %>% operator to keep it really short and simple.

```
library(rvest)
library(dplyr)
library(stringr)

list <- "https://towardsdatascience.com/springer-has-released-65-machine-learning-and-data-books-for-
free-961f8181f189"

aux <- read_html(list) %>%
   html_node("div") %>%
   html_text() %>%
   str_split("http://link.springer.com/openurl\\?genre=book&isbn=")
ids <- substr(unlist(aux), 1, 17)[-1]
sapply(ids, function(x) {</pre>
```

url <- paste0("https://link.springer.com/content/pdf/10.1007%2F", x, ".pdf")</pre>

download.file(url, paste0(x, ".pdf"), mode = "wb")

})