Worksheet#5b

Jalando-on, Nandin, Palabrica

2024-12-09

```
library(polite)
library(kableExtra)
library(httr)
library(rvest)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:kableExtra':
##
##
       group_rows
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library(stringr)
library(ggplot2)
library(rmarkdown)
urlCateg1 <- c('https://www.amazon.com/s?k=men%27s+clothing')</pre>
ProductName <- vector("list", length(urlCateg1))</pre>
Names <- vector("list", length(urlCateg1))</pre>
Ratings <- vector("list", length(urlCateg1))</pre>
Dates <- vector("list", length(urlCateg1))</pre>
Title <- vector("list", length(urlCateg1))</pre>
Text <- vector("list", length(urlCateg1))</pre>
n <- vector("list", length(urlCateg1))</pre>
```