# Week 3 Regex

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```
dataURL <- "https://raw.githubusercontent.com/fivethirtyeight/data/master/college-majors/majors-list.cs
majors <- read.csv(url(dataURL))
majors <- majors$Major
majors[1:11]

## [1] "GENERAL AGRICULTURE"
## [2] "AGRICULTURE PRODUCTION AND MANAGEMENT"
## [3] "AGRICULTURAL ECONOMICS"
## [4] "ANIMAL SCIENCES"
## [5] "FOOD SCIENCE"
## [6] "PLANT SCIENCE AND AGRONOMY"
## [7] "SOIL SCIENCE AND AGRONOMY"
## [8] "MISCELLANEOUS AGRICULTURE"
## [9] "FORESTRY"
## [10] "NATURAL RESOURCES MANAGEMENT"
## [11] "FINE ARTS"</pre>
```

## Identify the majors that contain either "DATA" or "STATISTICS"

```
majors[str_detect(majors, "DATA|STATISTICS")]

## [1] "MANAGEMENT INFORMATION SYSTEMS AND STATISTICS"

## [2] "COMPUTER PROGRAMMING AND DATA PROCESSING"

## [3] "STATISTICS AND DECISION SCIENCE"
```

### Practice manipulating strings with regex in R

```
fruitvec <- c("bell pepper", "bilberry", "blackberry", "blood orange",</pre>
              "blueberry", "cantaloupe", "chili pepper", "cloudberry",
              "elderberry", "lime", "lychee", "mulberry", "olive",
              "salal berry")
fruitvec
## [1] "bell pepper"
                       "bilberry"
                                       "blackberry"
                                                      "blood orange" "blueberry"
## [6] "cantaloupe"
                       "chili pepper" "cloudberry"
                                                      "elderberry"
                                                                      "lime"
## [11] "lychee"
                       "mulberry"
                                       "olive"
                                                      "salal berry"
```

Now the task is to create a string representation of fruitvec:

```
strfruitvec <- str_flatten(fruitvec, collapse = '", "')
cat(c('c("', strfruitvec, '")'), sep = '')</pre>
```

```
## c("bell pepper", "bilberry", "blackberry", "blood orange", "blueberry", "cantaloupe", "chili pepper"
```

So the cat function produces the desired output format, but in order to produce an actual object that is a string and includes double quotes around each item, I don't know if that's possible, without backslashes appearing in the object.

```
stringy_vec <- function(charvec) {
  flat <- str_flatten(charvec, collapse = '", "')
  cat(c('c("', flat, '")'), sep = '')
}
cheeses <- c('gouda', 'brie', 'stilton', 'american', 'string cheese')
stringy_vec(cheeses)</pre>
```

```
## c("gouda", "brie", "stilton", "american", "string cheese")
```

Describe, in words, what these expressions will match:

(.)\1\1 ##### A character that occurs 3 times in a row

"(.)(.) $\2\1$ " ##### A palindromic series of 4 characters, like "anna" or "zzzz"

(..)\1 ##### Four characters where 3 and 4 are the same as 1 and 2, like "yoyo"

"(.).1.1" ##### A 5-char sequence where chars 1, 3, and 5 are the same, like "orono"

"(.)(.)(.).\*\3\2\1" ##### A series of at least 6 chars, ending with the same 3 it started with, ##### but in reversed order, like "redder" or "madam, i'm adam"

#### Construct regular expressions to match words that:

Start and end with the same character. ##### "\b(.)\S\*\1\b" allows internal numbers and symbols, so it ##### matches "pop-up" and "s#\$%s", e.g.

Contain a repeated pair of letters (e.g. "church" contains "ch" repeated twice.) ##### "\b.([a-zA-Z][a-zA-Z]/[a-zA-Z]/\1[a-zA-Z]\*\b" allows only letters, ##### plus hyphens between the repeated pairs, so it matches 'mai-tai' ##### but only the "yoyo" part of "yoyo-lover", e.g.

Contain one letter repeated in at least three places (e.g. "eleven" contains three "e"s.) ##### "\b[a-zA-Z]([a-zA-Z])[[a-zA-Z]+\1[[a-zA-Z]+\1[[a-zA-Z]-\b"

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