### Code ▼

# Regular Expressions

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# Chapter 17: Key Ideas

- · Regular expressions allow us to match meaningful patterns in character strings
- Some popular uses:
  - detect whether a pattern is contained in a string (use filter() & grepl())
  - substitute the elements of that **pattern** with something else (use mutate() & gsub())
  - extract a component that matches the pattern (use tidyr::extract())

# Some Exploits in the Land of RegEx

- · Medtronic, Inc quality monitoring for medical technology
  - Match key word or phrase in offline complaint data (uncommon)
  - Subset of complaint data and evaluate rate of some outcome over time
- PSU Men's Volleyball
  - Teams now have access to complete data for play in every match
  - Using RegEx to help parse the data to gain competitive advantage for PSU
  - (Sort of like Moneyball for Volleyball...)
- Scraping HTML data
  - We scraped the Men's Pole Vault World Records from Wikipedia (https://en.wikipedia.org/wiki/Men%27s\_pole\_vault\_world\_record\_progression)
  - We had been stuck because of footnotes in the Date column previously
  - We can use RegEx to clean up (We'll try it together in a few moments)

# How to Survive in the Land of Regex

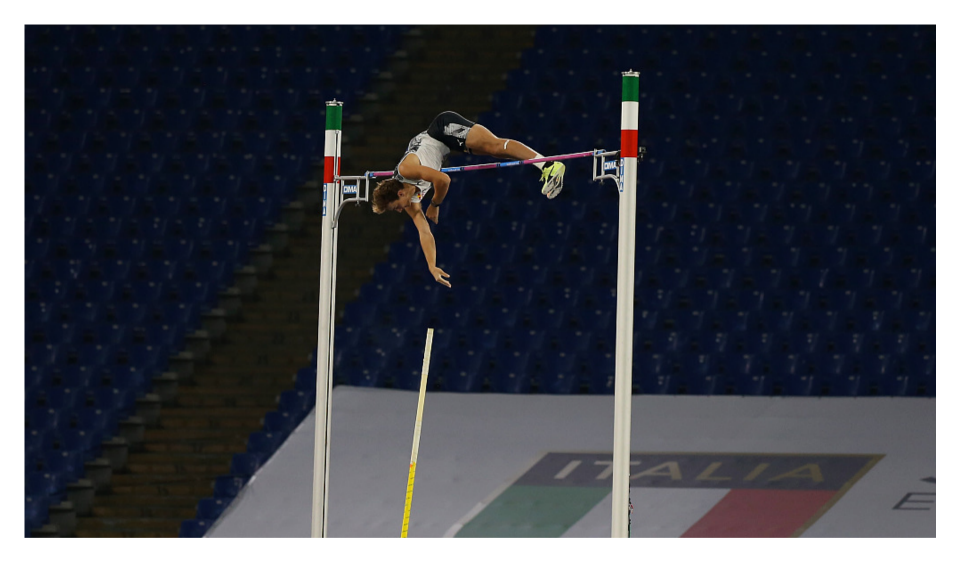
• Step 1: Memorize the following special characters and their use: \d, \w, \S, [0-9], [^0-9], [[:lower:]], [[:alnum:]], \W, , ?, ., \$, %, |, \<, ^, \, {3}, \*, +, \s, \B, \>, \x

# How to Survive in the Land of Regex

- NO!!! absolutely no need to memorize all of it
- Use the RStudio Cheat Sheet: https://www.rstudio.com/resources/cheatsheets/ (https://www.rstudio.com/resources/cheatsheets/)
- · Use Google
- Just like everything else in (R) Programming:
  - Don't start from scratch
  - Find working code that does something similar
  - Make many iterations of small changes checking at each change that it didn't break
  - Keep going until the original code evolves into the thing you want!

# Pole Vault Demo

· live demo to clean up Pole Vault Records progression seen in web scraping



Pole Vault Records Clean Up

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```
webpage <- "https://en.wikipedia.org/wiki/Men%27s_pole_vault_world_record_progression"

table_list <-
    webpage %>%
   read_html(header=TRUE) %>%
   html_nodes(css = "table") %>%
   html_table(fill = TRUE)

PVRecords <- table_list[[2]] # convert list to data frame
head(PVRecords, 3) # inspect the data</pre>
```

# Mark <chr> 4.02 m (.mw-parser-output .frac{white-space:nowrap}.mw-parser-output .frac .num,.mw-parser-output .frac .den{font-size:80%;line-height:0;vertical-align:super}.mw-parser-output .frac .den{vertical-align:sub}.mw-parser-output .sr-only{border:0;clip:rect(0,0,0,0);clip-path:polygon(0px 0px,0px 0px,0px 0px);height:1px;margin:-1px;overflow:hidden;padding:0;position:absolute;width:1px}13 ft 2+¼ in) 4.09 m (13 ft 5 in) 4.12 m (13 ft 6 in) 3 rows | 1-1 of 6 columns

NA

## Tasks to clean up:

- 1. we should fix the variable name representing the number of world records achieved by each athlete
- 2. locate and replace all footnotes in the Date variable using gsub()
- 3. convert Date to a date class variable in R using a lubridate function
- 4. use tidyr::extract() to store the metric heights from the Record variable (make sure there are no spaces)

# Solutions

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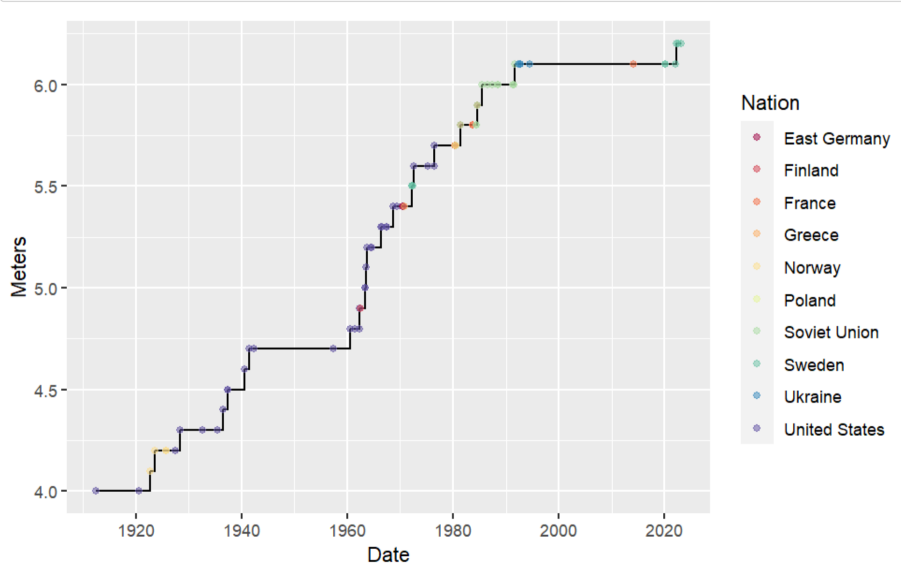
```
# locate and replace all footnotes in the `Date` column
PVMen <-
PVRecords %>%
  rename(recordsBroken = `#[4]`) %>%
  mutate(Date = gsub(pattern = "\\[.\\]", replacement = "", x = Date)) %>%
  mutate(Date = lubridate::mdy(Date)) %>% #convert to date
  tidyr::extract(col = Mark, into = "Meters", regex = "(^\\d\\.\\d)") %>%
  mutate(Meters = parse_number(Meters)) #convert to numeric(drops non-numeric characters)
PVMen %>%
  head()
```

Meters	Athlete	Nation	Venue	Date	recordsBroken
<dbl></dbl>	<chr></chr>	<chr></chr>	<chr></chr>	<date></date>	<int></int>
4.0	Marc Wright	United States	Cambridge, U.S.	1912-06-08	1
4.0	Frank Foss	United States	Antwerp, Belgium	1920-08-20	1
4.1	Charles Hoff	Norway	Copenhagen, Denmark	1922-09-22	1
4.2	Charles Hoff	Norway	Copenhagen, Denmark	1923-07-22	2
4.2	Charles Hoff	Norway	Oslo, Norway	1925-08-13	3
42	Charles Hoff	Norway	Turku, Finland	1925-09-27	4

# **Cool Graphs**

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```
PVMen %>%
  ggplot(aes(x = Date, y = Meters)) +
  geom_step() +
  geom_point(alpha = 0.5, aes(color = Nation))+
  scale_color_brewer(palette = "Spectral")
```



# **Additional Resources**

- https://www.datacamp.com/tutorial/regex-r-regular-expressions-guide (https://www.datacamp.com/tutorial/regex-r-regular-expressions-guide)
- https://github.com/rstudio/cheatsheets/blob/main/strings.pdf (https://github.com/rstudio/cheatsheets/blob/main/strings.pdf)

# Assignments

• Activity: Statistics of Gene Expression (due 11:59pm Saturday, July 29)