# 18: Data(base) Management

Environmental Data Analytics | Kateri Salk Spring 2019

# LESSON OBJECTIVES

- 1. Discuss data challenges in the environmental field
- 2. Evaluate how data management fits into the pipeline of data analysis
- 3. Acquire data through database searches, R packages, and webpage scraping

# CONTEMPORARY DATA CHALLENGES

Environmental fields are experiencing massive changes related to data. Many new challenges exist today, including:

- Big data: volume, variety, frequency
- Open data
- Long-term records
- Interconnected networks
- Verifying accuracy and integrity

# DATA MANAGEMENT

Adapted from the DataOne data management primer and the University of Alabama Library guide on data management

- 1. Choose and assemble data management toolbox
- 2. Create (and revisit) your data management plan
- Volume and type of data
- File and folder structures/formats
- Roles and responsibilities of personnel
- Version control
- Access
- Preservation
- 3. Collect data
- 4. Quality assurance/quality control (QA/QC)
- 5. Describe and document data
- 6. Store and preserve data in a repository

### ACCESSING DATA

Database searches

Various disciplines

re3data

DataOne

Google Dataset Search

EDI Data Portal

NEON

LTER

#### Water

CUAHSI HydroClient

CUAHSI HydroShare

### **Spatial Data**

ArcGIS

Search one or more of these databases to find a dataset that interests you. What did you find?

ANSWER:

### R Packages

- NHANES: National Health and Nutrition Examination Survey
- TidyCensus: U.S. Census data
- FedData: Geospatial data from federal sources
- dataRetrieval: USGS and EPA water quality, streamflow, and metadata
- LAGOSNE: Multiscaled geospatial and temporal data for U.S. lakes

#### Data scraping

Sometimes, there may be data that we can access online but are not available in downloadable formats. Data scraping is a technique that allows us to convert unstructured data (e.g., those presented in a webpage) into a structured format (e.g., a csv file).

Methods for scraping data (from Analytics Vidhya data scraping guide):

- Manual copy-paste
- API (retrieve data from standard code; data must be in prescribed format)
- DOM parsing

We will be scraping today using DOM parsing. First, we need to install a tool on our web browser to be able to call the web text we need. The tool is called a Selector Gadget, which for Chrome can be found here.

Now that our selector gadget is in operation, we can start the data scraping process with the rvest package.

```
library(tidyverse)
#install.packages("rvest")
library(rvest)

# Specify website to be scraped
url <- "https://en.wikipedia.org/wiki/List_of_rivers_by_length"

# Reading the HTML code from the website
webpage <- read_html(url)

# Grab specific components of the website
Name = webpage %>% html_nodes("td:nth-child(2)") %>% html_text()
Length.km = webpage %>% html_nodes("td:nth-child(3)") %>% html_text()
```

```
DrainageArea.km2 = webpage %>% html_nodes("td:nth-child(5)") %>% html_text()
Discharge.m3s = webpage %>% html_nodes("td:nth-child(6)") %>% html_text()
Outflow = webpage %>% html_nodes("td:nth-child(7)") %>% html_text()
# Coerce into a data frame, ensure consistent lengths
riverdata <- data frame(Name = Name[7:189],
                        Length.km = Length.km[2:184],
                        DrainageArea.km2 = DrainageArea.km2[2:184],
                        Discharge.m3s = Discharge.m3s[2:184],
                        Outflow = Outflow)
# Remove unnecessary text from within cells
riverdata$Name <- str_replace(riverdata$Name, "\\[.*\\]", "")
riverdata$Name <- str_replace(riverdata$Name, "\n", "")
riverdata$Length.km <- str_replace(riverdata$Length.km, "\\*", "")
riverdata$Length.km <- str_replace(riverdata$Length.km, "\\(.*\\)", "")
riverdata$Length.km <- str_replace(riverdata$Length.km, "\\[.*\\]", "")
riverdata$DrainageArea.km2 <- str_replace(riverdata$DrainageArea.km2, " \\(.*\\)", "")
riverdata$DrainageArea.km2 <- str_replace(riverdata$DrainageArea.km2, "\\(.*\\)", "")
riverdata$DrainageArea.km2 <- str_replace(riverdata$DrainageArea.km2, " \\[.*\\]", "")
riverdata$Discharge.m3s <- str replace(riverdata$Discharge.m3s, " \\(.*\\)", "")
riverdata$Discharge.m3s <- str_replace(riverdata$Discharge.m3s, "\\[.*\\]", "")
# Turn numeric values from character to numeric
riverdata$Length.km <- as.numeric( sub(",", "", riverdata$Length.km))</pre>
riverdata$DrainageArea.km2 <- as.numeric( sub(",", "", riverdata$DrainageArea.km2))
riverdata$Discharge.m3s <- as.numeric( sub(",", "", riverdata$Discharge.m3s))
# Plot the relationships
ggplot(riverdata, aes(x = Length.km, y = Discharge.m3s, fill = DrainageArea.km2)) +
  geom_label(data = subset(riverdata, Name == "Yukon" | Name == "Lower Tunguska"),
             aes(label = Name), alpha = 0.8, nudge_x = 100, nudge_y = 0.15) +
  geom_point(shape = 21, size = 3, alpha = 0.8) +
  scale_fill_viridis_c(option = "inferno", begin = 0.2, end = 0.9, direction = -1) +
  theme_classic() +
  scale_y_log10() +
  labs(x = "Length (km)", y = expression("Discharge (m"^{3}"*" s"^{-1}"*")"),
       fill = expression("Drainage Area (km"^"2"*")")) +
  theme(legend.position = "top", legend.key.width = unit(1, "cm"))
```

