Introduction: Working With Web Data in R

WORKING WITH WEB DATA IN R

Oliver Keyes & Charlotte Wickham Instructors





Working with Web Data in R

- Downloading files and using specialized packages to get data from web
- httr package to query APIs using GET() and POST()
- JSON and XML: data formats commonly returned
- CSS to navigate and extract data from webpages

Importing data from a URL

read.csv("http://website.url/remote-file.csv")

Downloading data from a URL

```
download.file(
    url = "http://website.url/remote-file.csv",
    destfile = "local-file.csv"
)
```

Let's practice!

WORKING WITH WEB DATA IN R



Understanding Application Programming Interfaces

WORKING WITH WEB DATA IN R

Oliver Keyes
Instructor





Application Programming Interfaces

- "Websites, but for machines"
- Can be used to expose data automatically
- Lets you make queries for specific bits of that data

API Clients

- Native (in R!) interfaces to APIs
- Hides API complexity
- Lets you read data in as R objects

Using API Clients

- Always use a client if you can
- Find them by googling "CRAN [name of website]"
- Only write code you have to write

pageviews

```
library(pageviews)
article_pageviews(article = "R_(programming_language)")
```

Let's practice!

WORKING WITH WEB DATA IN R



Access Tokens and APIs

WORKING WITH WEB DATA IN R



Charlotte Wickham Instructor



API etiquette

- Overwhelming the API means you can't use it
- Overwhelming the API means nobody *else* can use it
- APIs issue "access tokens" to control and identify use

Getting access tokens

- Usually requires registering your email address
- Sometimes providing an explanation
- Example: https://www.wordnik.com/ which requires both!

birdnik

- birdnik a package that wraps the Wordnik API
- Provide API key in key argument in birdnik functions

Let's practice!

WORKING WITH WEB DATA IN R

