

Web scraping with R

Will Lowe

wlowe@princeton.edu

Q-APS, Department of Politics

AM session: 10:00-12:00; PM session: 1:00-3:00+

May 25, 2016

This short workshop focuses on using R to extract content from the web. This includes getting content from static web pages, or by filling in web forms and harvesting their results. We will also describe how to use common styles of web APIs, as provided e.g. by Twitter or the New York Times from R. [[Workshop website](#), [Google sign-up](#)]

Prerequisites

We will assume a moderate level of R competence. We will assume that you have a good grasp of R's data and control flow structures, and that you are comfortable writing functions. If you have taken the Q-APS R Camp this is quite sufficient. We assume no prior experience with web data.

Setup

You should have R and RStudio on your machine and the ability to install R packages.

As with all computational work, it will be easier to use any operating system other than Windows. That said, OSX users may find it helpful to install the 'Developer Tools'. To do so, open a Terminal window, type 'make' and follow any prompts. If you get message that there are 'no targets specified', then these tools are probably already installed.

The course will mostly use the `rvest` and `curl` packages, though these can be installed as needed. Course materials will be available on Blackboard.

Structure

The course has three parts, each with a practical exercise

Day	Session	Details
Wednesday	10-12pm	How webpages are structured How servers deliver them Identifying and extracting page content with CSS tags and XPath
	1-3pm	Introduction to web forms Driving web forms from R Harvesting etiquette
	3pm+	Working with web-based APIs Authentication, REST interfaces, and JSON data Common scraping problems and solutions