

Web Scraping I

Motivation for Web Scraping

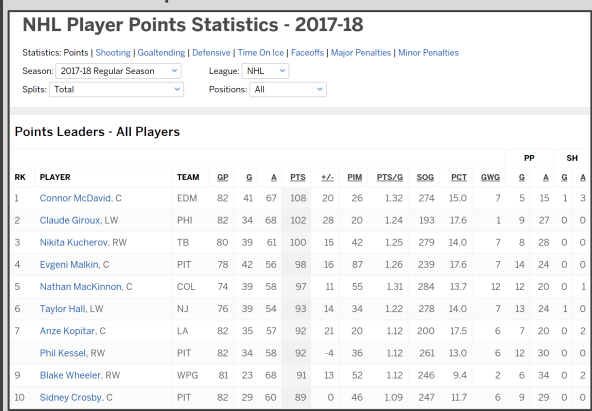


- Relying on Downloadable CSV's Puts You at a Disadvantage
- Majority of Data Is Found Online
- Negative: Online Data is Unstructured in HTML Format
- Positive: Online Data is Often Updated, Relevant, & Untapped

Motivation for Web Scraping



Example 1: ESPN NHL Stats



Motivation for Web Scraping



Example 2: Blood Pressure Chart

hat Should Blood Pressure be According to Age?										
Approx.	BP Acco	rding to A	ge Chart							
Age	Low		Normal		Elevated		Stage 1 Hypertension		Stage 2 Hypertension	
	S	D	S	D	S	D	S	D	S	D
17-19	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
20-24	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
25-29	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
30-34	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
35-39	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
40-44	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
45-49	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
50-54	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
55-59	< 90	< 60	< 120	< 80	120-129	< 80	130-139	80-89	140+	90+
60+	< 90	< 60	120	< 80	120-129	< 80	130-139	80-89	140+	90+

Motivation for Web Scraping



Example 3: AP Top 50 Stories

AP Top News

50 stories

20 mins ago

'Deliberate act of compassion' a reaction to Vegas shooting





LAS VEGAS (AP) — As a cloud-streaked orange sunset glowed over Las Vegas, officials, victims' families and survivors of year's mass shooting at a country music festival marked the first anniversary of the tragedy by placing roses on a tribute wall and dedicating a memorial garden Wednesday...

Shootings Las Vegas mass shooting North America Las Vegas Brian Sandoval U.S. News

2 hours ago

White House gives FBI freer rein in Kavanaugh investigation







The new guidance, described to The Associated Press by a person familiar with it, was...

Sexual misconduct Supreme courts Kavanaugh nomination Politics North America U.S. Supreme Court Courts Christine Blasey Ford

Web Scraping Defined

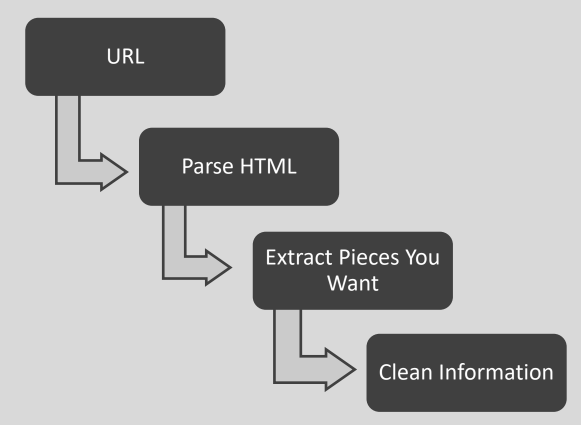


- Process of Converting Currently Unstructured Data on Web to Structured Data in R
- Ideas:
 - ESPN Table to CSV
 - Blood Pressure Chart to Tibble
 - Top News Stories to List in R
- Absolutely Crucial Skill for Modern Data Scientists

Web Scraping in R



- The rvest package
 - > library(rvest)
 - Written by Hadley Wickham
 - General Process:



Tutorial 7 Introduction



- Step 1: Open Supplement
- Step 2: Ensure You Have the Following R Packages Installed
 - tidyverse
 - rvest (Requires Internet)
 - devtools
 - noncensus (Install from Github)
- Step 3: Knit and Run
- Step 4: Read the Introduction



Step 1: Wikipedia Violent Crimes

Step 2: Locate the Table

			Violent crime						
State	City	Population	Total	Murder and Nonnegligent manslaughter	Rape ¹	Robbery	Aggravated assault		
	*	+	\$	\$	+	\$	\$		
Alabama	Mobile ³	248431	740.25	20.13	57.16	177.11	485.85	Ę	
Alaska	Anchorage	296188	1203.29	9.12	132.01	262.67	799.49	Ę	
Arizona	Chandler	249355	259.47	2.01	52.13	56.95	148.38	2	
Arizona	Gilbert	242090	85.51	2.07	16.11	21.07	46.26	1	
Arizona	Glendale	249273	488.22	4.81	38.91	192.96	251.53	2	
Arizona	Mesa	492268	415.83	4.67	51.19	92.23	267.74	2	
Arizona	Phoenix	1644177	760.93	9.55	69.46	200.28	481.64	3	
Arizona	Scottsdale	251840	157.24	1.99	40.90	39.71	74.65	2	
Arizona	Tucson	532323	801.77	8.64	93.55	268.82	430.75		
California	Anaheim	353400	354.56	2.83	32.54	135.82	183.36		





- Step 3: What Do You Expect to Be a Problem in the Data?
- Step 4: Run Chunk 1
 - Is This What You Expected?
 - What New Problems Arise?
- Step 5: Run Chunk 2
 - Select Wanted Information
 - Remove 1st 2 Rows
 - Rename Variables



- Step 6: Run Chunk 3
 - Converting Variable Types
 - as.numeric()
 - as.character()
 - as.date()
 - as.integer()
 - All Numeric Variables are Character Because of First Row
- Step 7: Run Chunk 4
 - City Variable Has Problems
 - State Variable Has Problems
 - Why Do We Care?



- Step 8: Run Chunk 5
 - String Functions Used
 - str_replace_all()
 - str_replace()
 - Conditional Mutation
 - ifelse()
- Step 9: Base Knit

Part 2: Geographical Locations of US Cities



- Step 1: What Additional Information Would We Need to Plot Crime Information on a Map?
- Step 2: Run Chunk 1
 - What Info is Important?
 - What Do You Notice About the City Variable?
- Step 3: Run Chunk 2
 - Goal: Find the Average Latitude and Longitude for Each City and State

Part 2: Geographical Locations of US Cities



- Step 4: Run Chunk 3
 - Examine the Output
 - Notice Aaronsburg, PA

Aaronsburg / Coordinates

40.8998° N, 77.4533° W

- Are We Ready to Merge?
 - #No
 - #WhyNot
- Step 5: Pinch Knit

Part 3: Linking State Names to State Abbreviations



- Step 1: Select Website Link
- Step 2: Examine the Table

Name	Abbreviation	Name	Abbreviation
Alabama	AL	Montana	MT
Alaska	AK	Nebraska	NE
Arizona	AZ	Nevada	NV
Arkansas	AR	New Hampshire	NH
California	CA	<u>New Jersey</u>	NJ
Colorado	СО	New Mexico	NM
Connecticut	СТ	New York	NY

 Step 3: What is the Issue with the Way this Information is Presented and How Does this Pose a Threat to Our Existence? Part 3:
Linking State
Names to State
Abbreviations



- Step 4: Run Chunk 1
 - Did You Get What You Expected?
 - How Should We Fix This Data?
- Step 5: Run Chunk 2
 - Stacking Datasets
 - Horizontally
 - > cbind(x,y)
 - Vertically
 - > rbind(x,y)
- Step 6: Knitting Streak

Intermission



- Final 3 Data Frames Should All Be Saved to CSV's
- Think About What Other City Information Could Potentially Be a Factor in Violent Crimes
- Think About What Other City Information Could Potentially Be Influenced by the Prevalence of Violent Crimes

Closing



Disperse and Make Reasonable Decisions