## Data cleaning with Regular Expressions

By Christian McDonald. Updated Fall 2018.

NOTE: To work with Regular Expressions, it is very helpful to have a code editor that supports them. While this lesson/session mostly uses regex101.com, that site can handle only so much data. In practice, I tend to use regex101 to test my formulas, then execute them in a code editor. I use VS Code for this lesson.

Regular expressions (or regex) is a programming language used to match patterns in text, so it is VERY useful in cleaning data. This lesson is just an introduction to a very powerful programming skill.

## Key concept: patterns

Let's say you have a list of phone numbers in 10-digit format -- 512-555-1212 -- but you want the area code to be in parenthesis: (512) 555-1212. You could do a simple search of the 512 area code followed by a dash 512- and replace it with an area code in parenthesis and a space: (512).

But what if there are different area codes in the list?

```
512-555-1211
301-333-1212
404-123-1213
```

With regular expressions, you can search for a pattern of characters and save it as a group. Instead of searching just for 512-, you can look for "three numbers together at the beginning of a line that are then followed by a dash".

If you save that matching pattern as a group, you can then replace that group with parenthesis outside it, no matter what the contents of the group. If that saved group is called $\backslash 1$ then you can replace it with ( $\backslash 1$ ) and it doesn't matter if $\backslash 1$ is equal to 512 - or 301-.

## Special characters, commands and escape

Let's touch quickly on the syntax of regular expressions. Don't get hung up if these sound like gibberish, because it will make sense more when we start using it. Your Regex Cheat Sheet (or this alternative) comes in handy here.

Regular expressions use special characters to do special things, like match the beginning of a line. These commands are called tokens:

- $\wedge$ will find the beginning of a line.
- $\quad$ will find "zero or more" of whatever precedes it.

Regular expressions use the backslash (the one above return on the keyboard: $\backslash$ ) with other characters to create more tokens to do special things:

- \d will find any number character (or digit).
- \D will match anything other than a number.
- \t is a tab character, because hitting the tab on the keyboard will perform the action instead of giving you the character.

But then sometimes, you actually need to find the character ${ }^{\wedge}$, and not use it as a command. Regular expressions use the $\backslash$ to give the literal expression of a character that would otherwise be a token:

- \* will find the asterisk character instead of modifying the query to find "zero or more".

Enough of that. Let's do this, with the help of ...

## Regex101.com

Regex101 is a great way to not only build regex patterns, but to also learn how they work. Go ahead and launch that site in a browser so we can work with it here in a minute.

We're going to use this site to split some address data into their parts. Let's talk about the data first.

## Splitting Socrata addresses

Many government agencies use Socrata as their open data portal: From Austin to Boston; from Los Angeles to New York.

Some of the data sets in Austin have all the address parts crammed into a single field. Regex can easily explode that into individual columns.

Our goal is to turn this:

```
Address
303 W 15TH ST
AUSTIN, TX 78701
(30.2775019625634, -97.7425547430518)
13729 N US 183 HWY
AUSTIN, TX }7872
(30.4589810894458,-97.7920758312874)
1410 S 1ST ST
AUSTIN, TX 78704
(30.2503588573541, -97.7549624350228)
```

into this:

| Address | City | State | ZIP | Latitude | Longitude |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| 303 W 15TH ST | AUSTIN | TX | 78701 | 30.27750196 | -97.74255474 |
| 13729 N US 183 HWY | AUSTIN | TX | 78729 | 30.45898109 | -97.79207583 |
| 1410 S 1ST ST | AUSTIN | TX | 78704 | 30.25035886 | -97.75496244 |

The goal in a nutshell
We are building a pattern in our regular expression field, creating a group to capture each part of the address that we want to keep. We'll continue the pattern outside the group until we get to the next part we want to keep, when we'll create a new group, and so on.

You'll want to reference your Regex Cheat Sheet (or this alternative).
Let's get started:

- View the file socrata_addresses.txt and copy and paste the contents into the "TEST STRING" of regex101.com.
- Note this is just one column from a larger Socrata data set of restaurant inspection scores in Austin, TX. (When I want to clean a single column of data, I often download the data and will just copy out one column into my text editor and work it before pasting back the results into Excel, carefully making sure they still line up.)
- Let's look at our data a little closer:

```
"10111 N LAMAR BLVD
AUSTIN, TX 78753
    (30.370945933000485, -97.6925542359997)"
"2620 LAKE AUSTIN BLVD
AUSTIN, TX 78703
    (30.28190796500047, -97.77587573499966)"
```

- Notice the address, city, state, zip, latitude and longitude are all in the same "cell" (what is inside the quote marks), but the content of the cell has returns in it. We want to split these six distinct pieces into their own columns for each record. Why? Many reasons, but one is to use the latitude and longitude for data visualizations.
- We will build a Regular Expression pattern to capture six groups and then search and replace to put tabs between each group, so we can put it back into Excel.
- In regex101, in the right-hand box of the REGULAR EXPRESSION string, click and add the modifier "multi line" so it now says "gm". ${ }^{1}$
- On the left-hand pane, make sure the FLAVOR is set on "javascript". ${ }^{2}$

[^0]
## Capturing the address

- We know that the first line starts at the beginning of the line, so we can start with this token, which signifies that:
- Now, in the end, we don't want to keep the double-quote, so we won't put it inside a group. We'll just add it to the pattern: ^".
- Take note for a minute at the number of matches at the top right: There are 325 matches, and that is how many records we should end up with. You'll want to keep referring back to that and making sure you have 325 groups.


## REGULAR EXPRESSION

325 matches - 2602 sाEP


- Next, we'll start our first group with parenthesis: ^" (). You'll see as you type in the first parentheses, regex101 might also put in the second and then put your cursor in the middle of them. This is "code completion", and good code editors do this to help you be more efficient. (If this doesn't happen for you, please hollar so we can set this up.)
- In this first group, we want the whole address, which is everything on this line, until the line ending. The period token . means "any character", and * means "zero or more", so put these together and we get everything: ^" (.*).

Let's take a minute to explain more about Regex101 and how it helps you.


Each matching group gets a color, and the contents of the match is shown in MATCH INFORMATION. The EXPLANATION section tells you exactly how each token is used, and the QUICK REFERENCE section is a list of tokens you can use, more in depth than the cheat sheet I've started you with.

OK .. on with it.

- Before we can start capturing the second group with the city, we need to add the return to the pattern so it can start recognizing the next line. But here's the drive-you-crazy thing: Windows and Macs treat these differently. On a Mac, \n is a "new line". If you are on a Windows machine, you'll need to use $\backslash$ R. The regex101 editor will recognize either, but later when we do the search and replace in your code editor, you have to use the character that works with your operating system. This tutorial will use Macs, so: $\wedge^{\wedge}$ " (.*) \n.
- (If we end up with PC's in this lab, you'll need to use $\backslash \mathrm{R}$ every time you see $\backslash \mathrm{n}$ in this tutorial.)
- Sanity check: This what your screen should look like:


## REGULAR EXPRESSION

```
/ \"(.*)\n
TEST STRING
```

```
Address
"10111 N LAMAR BLVD
AUSTIN, TX 78753
(30.370945933000485, -97.6925542359997)"
"2620 LAKE AUSTIN BLVD
AUSTIN, TX 78703
(30.28190796500047, -97.77587573499966)"
"14016 N FM 620 RD
AUSTIN, TX }7871
(30.490713033000475, -97.76505815999968)"
```


## Capturing the city

- Now, let's grab the city. As we look through the list, we can see there is more than Austin, and some of these names have spaces so we can't find just letters alone. There are MANY ways to do this, but we'll do it here by creating a group first:

```
^"(.*)\n().
```

- Then inside the group we'll put a token that looks for word characters: ^" (. *) \n ( $\backslash \mathrm{w}$ ).
- Then we'll add the quantifier + to find "one or more" of what's in the character set:

$$
\wedge^{\prime \prime}(. *) \backslash n(\backslash w+) .
$$

- Make sure we are capturing all 325 groups. We should be good.


## Capturing the state

- These are all the same, all in TX, so we don't really have to save it at all, but we will. We'll use this to remind ourselves that you can also just match a string literally. First we put the comma and space outside the second group, since we don't want to keep it:
^" (.*) \n(\w+), .


## Catching errors

- Now, take a moment and check how many matching groups we have. Wait ... WHOA ... we have only 314 . What could've gone wrong?
- Scroll down the Test string until you find something amiss. The colors help you spot problems easily.

```
"13450 N US 183 HWY Unit 239A
AUSTIN, TX }7875
(30.43159054400047, -97.80135633599969)"
"6611 S MOPAC EXPY NB Bunit 600
AUSTIN, TX }7874
(30.221095989000446, -97.83524074099967)"
"1701 W PARMER LN Unit 104
AUSTIN, TX }7875
(30.412197707000473, -97.6886766129997)"
"4613 BEE CAVES RD
WEST LAKE HILLS, TX }7874
(30.287444679000487, -97.81503257599968)"
"4101 BEE CAVES RD
WEST LAKE HILLS, TX }7874
(30.28365136700046, -97.81124271999965)"
```

- What is the difference between the working lines and the ones that aren't? Something about the city.
- BEE CAVE and WEST LAKE HILLS have spaces while AUSTIN and PFLUGERVILLE do not. It looks like our city group did not capture a needed space, which wasn't really revealed until we tried to carry out the pattern with the , that is found after the city. This happens, a lot ... we need to back up and fix the error.
- Right now, our expression is this: $\wedge^{\|}(. *) \backslash n(\backslash w+)$, and the part that captures the city is $(\backslash \mathrm{w}+)$. We need use use something called a "character set" that allows us to use more than one token within a group. We signify this by putting what we want inside of square brackets: So we need to put the $\backslash \mathrm{w}$ inside square brackets along with the space so we can catch both: ^" (.*) \n ([ \w ]+), .


## Back to the state

- Then we create our third group with TX inside it: ^" (.*) \n ([ $\backslash \mathrm{w}]+$ ), (TX). We are looking for the literal text TX because there are no other states in this data set. We can't skip it because we need the pattern to continue.

Sanity check. Here is what you should have:

```
REGULAR EXPRESSION
    / \"(.*)\n([\w ]+), (TX)
TEST STRING
    (30.221095989000446, -97.835240740999{
    "1701 W PARMER LN Unit }10
    AUSTIN, TX }7875
    (30.412197707000473, -97.688676612999;
    "4613 BEE CAVES RD
    WEST LAKE HILLS, TX }7874
    (30.287444679000487, -97.8150325759996
    "4101 BEE CAVES RD
    WEST LAKE HILLS, TX }7874
    (30.28365136700046, -97.8112427199996!
```

Capturing the ZIP

- Again, we don't want to keep the space between the state and ZIP, so we'll put it outside the third group, and start our fourth one for ZIP: $\wedge$ " (.*) $\backslash n([\backslash w]+$ ), (TX) ().
- All of these zip codes are of the 5-digit variety, so this can be less complicated than it would with the 9 -digit version. Again, there are many ways to do this, but we'll use \d for the numbers and * to to capture zero or more of them: $\wedge^{\wedge}(. *) \backslash n([\backslash w]+), \quad(T X)$ ( \d*).
- Complete the pattern for this line with the new line token: $\wedge^{\wedge}\left(.{ }^{*}\right) \backslash n([\backslash w]+), \quad(T X)$ $\left(\backslash d^{*}\right) \backslash n$.
- Sanity check: This is where we are ...


## REGULAR EXPRESSION

```
/ \"(.*)\n([\w ]+), (TX) (\d*)\n
TEST STRING
```

```
Address
"10111 N LAMAR BLVD
AUSTIN, TX }7875
(30.370945933000485, -97.6925542359997)"
"2620 LAKE AUSTIN BLVD
AUSTIN, TX 78703
(30.28190796500047, -97.77587573499966)"
```


## Capturing latitude

- We don't want to keep the parenthesis that starts this last line, so we'll put it outside a group. However, since parenthesis mean something special in regex, we need to escape it with a backslash so it will find the character and not start the new group:
$\wedge^{\prime \prime}(. *) \backslash n\left(\left[\begin{array}{l}\text { w }\end{array}\right]+\right.$ ), (TX) ( $\left.\backslash d^{*}\right) \backslash n \backslash($. Code completion might make this tricky, but you can do it!
- Now we can start our new group, so go ahead and add the beginning and end parentheses: $\wedge$ " (.*) \n([\w ]+), (TX) ( $\mathrm{dd}^{*}$ ) $\backslash n \backslash(()$.
- Inside our fifth group, we need numbers and the decimal point. We will create a character set and put inside it $\backslash d$ for numbers and $\backslash$. for the decimal point, which we have to escape since . means "any character". We finish it off by using + to look for one or more of the characters in the set. Like this:
- $\wedge$ " (.*) \n([\w ]+), (TX) ( $\backslash d *) \backslash n \backslash(([\backslash d \backslash]+$.$) .$


## Capturing longitude

- We don't need the comma and space in our next group, so we put it outside to keep the pattern going: $\wedge$ " (.*) \n ([\w ]+), (TX) ( $\left.\backslash d^{*}\right) \backslash n \backslash(([\backslash d \backslash]+),.$.
- We can get the longitude like we did latitude, but we have to add the hyphen to the character set. So, create the group:
- $\wedge$ " (.*) \n ([\w ]+), (TX) ( $\left.\mathrm{d}^{*}\right) \backslash \mathrm{n} \backslash(([\backslash d \backslash]+),()$. .
- Add the character set:
- $\wedge^{\prime \prime}(. *) \backslash n([\backslash w]+),(T X)(\backslash d *) \backslash n \backslash(([\backslash d \backslash]+),. \quad([])$.
- And inside of it, put $\backslash d$ for digits, $\backslash$ - for the hyphen and $\backslash$. for the decimal point:
- 1 " (.*) \n([\w ]+), (TX) (\d*) \n<br>(([\d\.]+), ([\d\-\.]).
- Add our quantifier to get one or more:
- ^" (.*) \n([\w ]+), (TX) ( $\backslash d *) \backslash n \backslash(([\backslash d \backslash]+),.([\backslash d \backslash-\backslash]+$.$) .$
- Because the trailing parentheses and quote are at the end of a line, we could ignore them, but we won't. We'll add them to the end of the pattern, escaping the close parentheses just to be sure:
- ^" (.*) \n([\w ]+), (TX) (\d*) \n<br>(([\d\.]+), ([\d\-\.]+)<br>)".
```REGULAR EXPRESSION - version 1 - \hat{ } 325 matche - 10726 sा®्> / \"(.*)\n([\w ]+), (TX) (\d*)\n\(([\d\.]+), ([\d\-\.]+)\)" / gm TEST STRING```
```Address "10111 N LAMAR BLVD AUSTIN, TX }7875 (30.370945933000485, -97.6925542359997)" "2620 LAKE AUSTIN BLVD AUSTIN, TX }7870 (30.28190796500047, -97.77587573499966)" "14016 N FM 620 RD AUSTIN, TX }7871 (30.490713033000475, -97.76505815999968)"```

You have it all! 325 matches into 6 different groups.

## The substitution string

Now that we have a pattern with our six groups of data, we can substitute them in any order want using a search and replace, and we can build our substitution string right here in Regex101 as well.

Underneath our TEST STRING window, you'll see another header called SUBSTITUTION with a big plus sign on the right side of the window. Click the plus to expand the substitution window.

```
"'9y0y MANCHACA RD
AUSTIN, TX }7874
(30.17345059100046.-97.82385098799966)"
```

SUBSTITUTION

Click this to expand.

Now we can build a substitution string, and we can see the cleaned data in the window below.

Our goal with the substitution string is to pull back our six groups, but to put tabs in between each of them. If we can build a search and replace like this, then we can paste the result back into Excel, and each group will become its own column.

A quick refresher from our intro: Once we've built a group, we can reference it in our substitution string by its order using a backslash before it's order number. So, if we want to reference our first group, we use this: \$1. Put that in the SUBSTITUTION string box, like this:

## SUBSTITUTION

## $\$ 1$

```
Address
10111 N LAMAR BLVD
2620 LAKE AUSTIN BLVD
14016 N FM 620 RD
3636 N FM 620 RD
15829 N IH 35 SVRD NB
917 N LAMAR BLVD
```

- You can see that Regex101 is now pulling back our address.
- We can't just type a tab key after our group because they keyboard command will move us to another box, so we use the token for tab, which is $\backslash t$. So, add that to the end of our substitution string to get this: $\$ 1 \backslash t$. You'll see space get added into our substitution example.
- Now we can add our next ordered group to our substitution string and see our city get added on: $\$ 1 \backslash t \$ 2$. Here is a sanity check:


## SUBSTITUTION

## \$1 1 t 52

```
Address
10111 N LAMAR BLVD AUSTIN
2620 LAKE AUSTIN BLVD AUSTIN
14016 N FM 620 RD AUSTIN
3636 N FM 620 RD AUSTIN
15829 N IH 35 SVRD NB AUSTIN
917 N LAMAR BLVD AUSTIN
2408 SAN GABRIEL ST AUSTIN
9909 MANCHACA RD AUSTIN
9 9 1 9 ~ S E R V I C E ~ A V E ~ A U S T I N
9 0 7 ~ M O N T O P O L I S ~ D R ~ A U S T I N
10601 N LAMAR BLVD AUSTIN
```

- Now that you see how it works, let's go ahead and add the rest of the groups, all with tabs in between them: $\$ 1 \backslash t \$ 2 \backslash t \$ 3 \backslash t \$ 4 \backslash t 5 \backslash t \$ 6$. Your screen might look a little different than below if the lines start wrapping.


## substitution

## 

```
Address
10111 N LAMAR BLVD AUSTIN10111 N LAMAR BLVD AUSTIN TX 78753 30.370945933000485 -97.692554235999
2620 LAKE AUSTIN BLVD AUSTIN2620 LAKE AUSTIN BLVD AUSTIN TX 78703 30.28190796500047 -97.77587573
14016 N FM 620 RD AUSTIN14016 N FM 620 RD AUSTIN TX 78717 30.490713033000475 -97.76505815999968
3636 N FM 620 RD AUSTIN3636 N FM 620 RD AUSTIN TX 78734 30.377873241000486 -97.9523496219997
15829 N IH 35 SVRD NB AUSTIN15829 N IH 35 SVRD NB AUSTIN TX 78660 30.44853172000046 -97.61972641
```



Now, you might try copy 'n' pasting this result into Excel and see if it works, and this can work fine for a small data set. But often, I use regex101 to figure out my patterns, but then use them in my text editor on a much larger data source. We'll do this so you have the practice.

You can actually save this in regex101 under SAVE \& SHARE in the far left panel.
My example is saved here: https://regex101.com/r/dVFG6T/1/

## Search and replace in the text editor

We are almost done. Go ahead and launch your text editor if you haven't already. We'll show this first in VS Code.

- Take your TEST STRING data (not the expression, but the data) and paste it into a new next file in your text editor. (Or grab it from the file you downloaded.)
- Go under the Find menu to "Replace" (or do control-H for PC, command-option-F for Mac ) to bring up the search window at the bottom of your text box.
- Copy the Regular Expression pattern you built in Regex101 and insert into the "Find what" in Sublime.
- Copy the Substitution pattern and insert it into the Replace field in "Replace with".
- Click on the button on the far-left of the Find what line, the one that has . * in it.
- Check the fourth box with a circle symbol, which is "Wrap around", which is the same as "multi line" that we choose when we started in regex101.

Here is what the search and replace screen looks like:


- Now, hit the "Replace All" button and watch the magic happen.
- Once you run the search and replace, you can copy and paste the results into a spreadsheet and it will be six distinct columns. (If it doesn't, hollar.)

| A | B | C | D | E | F |
| :--- | :--- | :--- | ---: | ---: | :--- |
| Address |  |  |  |  |  |
| 10111 N LAN AUSTIN | TX | 78753 | 30.3709459 | -97.692554 |  |
| 2620 LAKE A AUSTIN | TX |  | 78703 | 30.281908 | -97.775876 |
| 14016 N FM AUSTIN | TX | 78717 | 30.490713 | -97.765058 |  |
| 3636 N FM 6 AUSTIN | TX | 78734 | 30.3778732 | -97.95235 |  |
| 15829 N IH 3 AUSTIN | TX | 78660 | 30.4485317 | -97.619726 |  |
| 917 N LAMAI AUSTIN | TX |  | 78703 | 30.2748468 | -97.752332 |

## Other text editors

The search and replace functions are a little different in other text editors:

## Atom text editor

Atom uses JavaScript notation instead of PCRE, so you have to use \$1 instead of $\backslash 1$ on the replace strings:


Sublime Text
Sublime Text and Text Wrangler below use the "pcre (php)" flavor of regex, with means the replace groups use $/ 1$ to signify group replacement.


Text Wrangler


NotePad++
Windows PCs sometimes handle the token for returns a little differently, using $\backslash \mathrm{R}$ for a return instead of $\backslash \mathrm{n}$. Regex101 understands both, but sometimes Notepad++ wants that $\backslash \mathrm{R}$. So here is the search window for NotePad++:


## More Regex

There are lots of sites and tutorials on regular expressions, but http://www.regular-expressions.info/ is one of my favorites.

And remember, if you are stumped by something, chances are you are not the first. Google and Stack Overflow are your friends.


[^0]:    ${ }^{1}$ On the modifier "gm": The " $g$ " is for "global", as in find all occurrences, not just the first one. The " $m$ " is for "multi-line", which allows us evaluate each line separately. I almost always use "gm" when doing search and replace like this.
    ${ }^{2}$ Different programming languages have little differences in how they handle Regular Expressions. The concepts are the same, but sometimes the syntax is different. VS Code and Atom use the "javascript" flavor, so we will use that. TextWrangler and Sublime use this "pcre" flavor. The main difference I deal with is the replace string, where a "group" is accessed with "\$" in javascript and "/" in php.

