# 03.10-Working-With-Strings

June 27, 2018

This notebook contains an excerpt from the Python Data Science Handbook by Jake VanderPlas; the content is available on GitHub.

The text is released under the CC-BY-NC-ND license, and code is released under the MIT license. If you find this content useful, please consider supporting the work by buying the book!

< Pivot Tables | Contents | Working with Time Series >

# 1 Vectorized String Operations

One strength of Python is its relative ease in handling and manipulating string data. Pandas builds on this and provides a comprehensive set of *vectorized string operations* that become an essential piece of the type of munging required when working with (read: cleaning up) real-world data. In this section, we'll walk through some of the Pandas string operations, and then take a look at using them to partially clean up a very messy dataset of recipes collected from the Internet.

# 1.1 Introducing Pandas String Operations

We saw in previous sections how tools like NumPy and Pandas generalize arithmetic operations so that we can easily and quickly perform the same operation on many array elements. For example:

This *vectorization* of operations simplifies the syntax of operating on arrays of data: we no longer have to worry about the size or shape of the array, but just about what operation we want done. For arrays of strings, NumPy does not provide such simple access, and thus you're stuck using a more verbose loop syntax:

This is perhaps sufficient to work with some data, but it will break if there are any missing values. For example:

Pandas includes features to address both this need for vectorized string operations and for correctly handling missing data via the str attribute of Pandas Series and Index objects containing strings. So, for example, suppose we create a Pandas Series with this data:

We can now call a single method that will capitalize all the entries, while skipping over any missing values:

Using tab completion on this str attribute will list all the vectorized string methods available to Pandas.

# 1.2 Tables of Pandas String Methods

If you have a good understanding of string manipulation in Python, most of Pandas string syntax is intuitive enough that it's probably sufficient to just list a table of available methods; we will start with that here, before diving deeper into a few of the subtleties. The examples in this section use the following series of names:

#### 1.2.1 Methods similar to Python string methods

Nearly all Python's built-in string methods are mirrored by a Pandas vectorized string method. Here is a list of Pandas str methods that mirror Python string methods:

len()	lower()	translate()	islower()
ljust()	upper()	startswith()	<pre>isupper()</pre>
rjust()	find()	<pre>endswith()</pre>	<pre>isnumeric()</pre>
center()	rfind()	<pre>isalnum()</pre>	<pre>isdecimal()</pre>
zfill()	<pre>index()</pre>	isalpha()	split()
strip()	rindex()	<pre>isdigit()</pre>	rsplit()
rstrip()	<pre>capitalize()</pre>	isspace()	<pre>partition()</pre>
<pre>lstrip()</pre>	<pre>swapcase()</pre>	<pre>istitle()</pre>	<pre>rpartition()</pre>

Notice that these have various return values. Some, like lower(), return a series of strings:

But some others return numbers:

Or Boolean values:

Still others return lists or other compound values for each element:

We'll see further manipulations of this kind of series-of-lists object as we continue our discussion.

# 1.2.2 Methods using regular expressions

In addition, there are several methods that accept regular expressions to examine the content of each string element, and follow some of the API conventions of Python's built-in re module:

Method	Description
match()	Call re.match()
	on each element,
	returning a
	boolean.
<pre>extract()</pre>	Call re.match()
	on each element,
	returning
	matched groups
	as strings.
findall()	Call
	re.findall() on
	each element
replace()	Replace
	occurrences of
	pattern with
	some other string

Method	Description
contains()	Call
	re.search() on
	each element,
	returning a
	boolean
count()	Count
	occurrences of
	pattern
<pre>split()</pre>	Equivalent to
	<pre>str.split(),</pre>
	but accepts
	regexps
rsplit()	Equivalent to
	<pre>str.rsplit(),</pre>
	but accepts
	regexps

With these, you can do a wide range of interesting operations. For example, we can extract the first name from each by asking for a contiguous group of characters at the beginning of each element:

Or we can do something more complicated, like finding all names that start and end with a consonant, making use of the start-of-string (^) and end-of-string (\$) regular expression characters:

The ability to concisely apply regular expressions across Series or Dataframe entries opens up many possibilities for analysis and cleaning of data.

#### 1.2.3 Miscellaneous methods

Finally, there are some miscellaneous methods that enable other convenient operations:

Method	Description
get()	Index each element
slice()	Slice each element
<pre>slice_replace()</pre>	Replace slice in each element with passed value
cat()	Concatenate strings
repeat()	Repeat values
normalize()	Return Unicode form of string
pad()	Add whitespace to left, right, or both sides of strings
wrap()	Split long strings into lines with length less than a given width
join()	Join strings in each element of the Series with passed separator
<pre>get_dummies()</pre>	extract dummy variables as a dataframe

**Vectorized item access and slicing** The get() and slice() operations, in particular, enable vectorized element access from each array. For example, we can get a slice of the first three characters of each array using str.slice(0, 3). Note that this behavior is also available through Python's normal indexing syntax–for example, df.str.slice(0, 3) is equivalent to df.str[0:3]:

Indexing via df.str.get(i) and df.str[i] is likewise similar.

These get() and slice() methods also let you access elements of arrays returned by split(). For example, to extract the last name of each entry, we can combine split() and get():

**Indicator variables** Another method that requires a bit of extra explanation is the get\_dummies() method. This is useful when your data has a column containing some sort of coded indicator. For example, we might have a dataset that contains information in the form of

codes, such as A="born in America," B="born in the United Kingdom," C="likes cheese," D="likes spam":

```
In [15]: full monte = pd.DataFrame({'name': monte,
                                      'info': ['B|C|D', 'B|D', 'A|C',
                                               'B|D', 'B|C', 'B|C|D']})
         full_monte
Out [15]:
             info
                              name
         0 B|C|D Graham Chapman
              BID
                      John Cleese
         1
         2
              AIC
                   Terry Gilliam
         3
              B \mid D
                        Eric Idle
         4
              BIC
                      Terry Jones
           B|C|D
                    Michael Palin
```

The get\_dummies() routine lets you quickly split-out these indicator variables into a DataFrame:

With these operations as building blocks, you can construct an endless range of string processing procedures when cleaning your data.

We won't dive further into these methods here, but I encourage you to read through "Working with Text Data" in the Pandas online documentation, or to refer to the resources listed in Further Resources.

### 1.3 Example: Recipe Database

These vectorized string operations become most useful in the process of cleaning up messy, real-world data. Here I'll walk through an example of that, using an open recipe database compiled from various sources on the Web. Our goal will be to parse the recipe data into ingredient lists, so we can quickly find a recipe based on some ingredients we have on hand.

The scripts used to compile this can be found at https://github.com/fictivekin/openrecipes, and the link to the current version of the database is found there as well.

As of Spring 2016, this database is about 30 MB, and can be downloaded and unzipped with these commands:

The database is in JSON format, so we will try pd.read\_json to read it:

Oops! We get a ValueError mentioning that there is "trailing data." Searching for the text of this error on the Internet, it seems that it's due to using a file in which *each line* is itself a valid JSON, but the full file is not. Let's check if this interpretation is true:

Yes, apparently each line is a valid JSON, so we'll need to string them together. One way we can do this is to actually construct a string representation containing all these JSON entries, and then load the whole thing with pd.read\_json:

We see there are nearly 200,000 recipes, and 17 columns. Let's take a look at one row to see what we have:

```
In [22]: recipes.iloc[0]
                                             {'$oid': '5160756b96cc62079cc2db15'}
Out[22]: _id
                                                                             PT30M
         cookTime
         creator
                                                                               NaN
         dateModified
                                                                               NaN
         datePublished
                                                                        2013-03-11
         description
                                Late Saturday afternoon, after Marlboro Man ha...
                               http://static.thepioneerwoman.com/cooking/file...
         image
         ingredients
                               Biscuits\n3 cups All-purpose Flour\n2 Tablespo...
         name
                                                  Drop Biscuits and Sausage Gravy
                                                                             PT10M
         prepTime
```

```
recipeCategory
recipeInstructions
NaN
recipeYield
12
source
thepioneerwoman
totalTime
NaN
ts
{'$date': 1365276011104}
url
http://thepioneerwoman.com/cooking/2013/03/dro...
Name: 0, dtype: object
```

There is a lot of information there, but much of it is in a very messy form, as is typical of data scraped from the Web. In particular, the ingredient list is in string format; we're going to have to carefully extract the information we're interested in. Let's start by taking a closer look at the ingredients:

```
In [23]: recipes.ingredients.str.len().describe()
Out [23]: count
                  173278.000000
         mean
                     244.617926
                     146.705285
                       0.000000
         min
         25%
                     147.000000
         50%
                     221.000000
         75%
                     314.000000
                    9067.000000
         max
         Name: ingredients, dtype: float64
```

The ingredient lists average 250 characters long, with a minimum of 0 and a maximum of nearly 10,000 characters!

Just out of curiousity, let's see which recipe has the longest ingredient list:

```
In [24]: recipes.name[np.argmax(recipes.ingredients.str.len())]
Out[24]: 'Carrot Pineapple Spice & Drownie Layer Cake with Whipped Cream & Drownie Cream Cheese
```

That certainly looks like an involved recipe.

Out [26]: 10526

We can do other aggregate explorations; for example, let's see how many of the recipes are for breakfast food:

```
In [25]: recipes.description.str.contains('[Bb]reakfast').sum()
Out[25]: 3524
   Or how many of the recipes list cinnamon as an ingredient:
In [26]: recipes.ingredients.str.contains('[Cc]innamon').sum()
```

We could even look to see whether any recipes misspell the ingredient as "cinamon":

```
In [27]: recipes.ingredients.str.contains('[Cc]inamon').sum()
Out[27]: 11
```

This is the type of essential data exploration that is possible with Pandas string tools. It is data munging like this that Python really excels at.

#### 1.3.1 A simple recipe recommender

Let's go a bit further, and start working on a simple recipe recommendation system: given a list of ingredients, find a recipe that uses all those ingredients. While conceptually straightforward, the task is complicated by the heterogeneity of the data: there is no easy operation, for example, to extract a clean list of ingredients from each row. So we will cheat a bit: we'll start with a list of common ingredients, and simply search to see whether they are in each recipe's ingredient list. For simplicity, let's just stick with herbs and spices for the time being:

We can then build a Boolean DataFrame consisting of True and False values, indicating whether this ingredient appears in the list:

```
In [29]: import re
        spice_df = pd.DataFrame(dict((spice, recipes.ingredients.str.contains(spice, re.IGNOR)
                                     for spice in spice_list))
        spice_df.head()
Out [29]:
           cumin oregano paprika parsley pepper rosemary
                                                          sage
                                                                 salt tarragon
                                                                               thyme
                                                          True False
        0 False
                   False
                           False
                                  False False
                                                                         False
                                                                               False
                                                  False
        1 False
                   False
                           False
                                  False False
                                                  False False False
                                                                         False False
        2
                   False
                                  False
                                                  False False
            True
                           False
                                          True
                                                                 True
                                                                         False False
        3 False
                           False
                                  False False
                                                  False False False
                                                                         False False
                   False
        4 False
                   False
                           False
                                  False False
                                                  False False False
                                                                         False False
```

Now, as an example, let's say we'd like to find a recipe that uses parsley, paprika, and tarragon. We can compute this very quickly using the query() method of DataFrames, discussed in High-Performance Pandas: eval() and query():

We find only 10 recipes with this combination; let's use the index returned by this selection to discover the names of the recipes that have this combination:

```
In [31]: recipes.name[selection.index]
Out[31]: 2069
                   All cremat with a Little Gem, dandelion and wa...
         74964
                                       Lobster with Thermidor butter
         93768
                    Burton's Southern Fried Chicken with White Gravy
                                     Mijo's Slow Cooker Shredded Beef
         113926
                                     Asparagus Soup with Poached Eggs
         137686
         140530
                                                 Fried Oyster Poboys
                               Lamb shank tagine with herb tabbouleh
         158475
         158486
                                Southern fried chicken in buttermilk
         163175
                           Fried Chicken Sliders with Pickles + Slaw
         165243
                                        Bar Tartine Cauliflower Salad
         Name: name, dtype: object
```

Now that we have narrowed down our recipe selection by a factor of almost 20,000, we are in a position to make a more informed decision about what we'd like to cook for dinner.

## 1.3.2 Going further with recipes

Hopefully this example has given you a bit of a flavor (ba-dum!) for the types of data cleaning operations that are efficiently enabled by Pandas string methods. Of course, building a very robust recipe recommendation system would require a *lot* more work! Extracting full ingredient lists from each recipe would be an important piece of the task; unfortunately, the wide variety of formats used makes this a relatively time-consuming process. This points to the truism that in data science, cleaning and munging of real-world data often comprises the majority of the work, and Pandas provides the tools that can help you do this efficiently.

< Pivot Tables | Contents | Working with Time Series >