QueryingSeries_ed

July 21, 2021

In this lecture, we'll talk about one of the primary data types of the Pandas library, the Series. You'll learn about the structure of the Series, how to query and merge Series objects together, and the importance of thinking about parallelization when engaging in data science programming.

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[1]: # A pandas Series can be queried either by the index position or the index_
    →label. If you don't give an
    # index to the series when querying, the position and the label are effectively_
     \rightarrow the same values. To
    # query by numeric location, starting at zero, use the iloc attribute. To query_
     \rightarrow by the index label,
    # you can use the loc attribute.
    # Lets start with an example. We'll use students enrolled in classes comingu
    \rightarrow from a dictionary
    import pandas as pd
    students_classes = {'Alice': 'Physics',
                        'Jack': 'Chemistry',
                         'Molly': 'English',
                         'Sam': 'History'}
    s = pd.Series(students_classes)
    s
[1]: Alice
                Physics
    Jack
             Chemistry
    Molly
                English
                History
    Sam
    dtype: object
[2]: # So, for this series, if you wanted to see the fourth entry we would we would
    \rightarrowuse the iloc
    # attribute with the parameter 3.
    s.iloc[3]
[2]: 'History'
[3]: # If you wanted to see what class Molly has, we would use the loc attribute,
     \rightarrow with a parameter
    # of Molly.
    s.loc['Molly']
```

[3]: 'English'

[5]: # Pandas tries to make our code a bit more readable and provides a sort of → smart syntax using

the indexing operator directly on the series itself. For instance, if you → pass in an integer parameter,

the operator will behave as if you want it to query via the iloc attribute s[3]

[5]: 'History'

[6]: # If you pass in an object, it will query as if you wanted to use the label

→based loc attribute.

s['Molly']

[6]: 'English'

[8]: # If we try and call s[0] we get a key error because there's no item in the

→classes list with

an index of zero, instead we have to call iloc explicitly if we want the

→first item.

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      KeyError
                                               Traceback (most recent call,
→last)
      <ipython-input-8-bd1f5b262fbc> in <module>
        2 # an index of zero, instead we have to call iloc explicitly if we_{\sqcup}
\rightarrowwant the first item.
  ---> 4 s[0]
      /opt/conda/lib/python3.7/site-packages/pandas/core/series.py in_
→__getitem__(self, key)
     1062
                  key = com.apply_if_callable(key, self)
     1063
                  try:
                      result = self.index.get_value(self, key)
  -> 1064
     1065
     1066
                      if not is scalar(result):
      /opt/conda/lib/python3.7/site-packages/pandas/core/indexes/base.py in u

→get_value(self, series, key)
     4721
                  k = self._convert_scalar_indexer(k, kind="getitem")
     4722
                  try:
  -> 4723
                      return self._engine.get_value(s, k, tz=getattr(series.
→dtype, "tz", None))
     4724
                  except KeyError as e1:
     4725
                      if len(self) > 0 and (self.holds_integer() or self.
→is_boolean()):
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_value()
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_value()
      pandas/_libs/index.pyx in pandas._libs.index.IndexEngine.get_loc()
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pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.
    →Int64HashTable.get_item()
           pandas/_libs/hashtable_class_helper.pxi in pandas._libs.hashtable.
    →Int64HashTable.get_item()
           KeyError: 0
[]: # So, that didn't call s.iloc[0] underneath as one might expect, instead it
   # generates an error
[]: # Now we know how to get data out of the series, let's talk about working with
    \rightarrow the data. A common
   \# task is to want to consider all of the values inside of a series and do some_\_
   # operation. This could be trying to find a certain number, or summarizing data_
    →or transforming
   # the data in some way.
[]: # A typical programmatic approach to this would be to iterate over all the
    \rightarrow items in the series,
   # and invoke the operation one is interested in. For instance, we could create \Box
   # integers representing student grades, and just try and get an average grade
   grades = pd.Series([90, 80, 70, 60])
   total = 0
   for grade in grades:
       total+=grade
   print(total/len(grades))
[]: # This works, but it's slow. Modern computers can do many tasks simultaneously,
    \rightarrow especially,
   # but not only, tasks involving mathematics.
   # Pandas and the underlying numpy libraries support a method of computation
    \rightarrow called vectorization.
   # Vectorization works with most of the functions in the numpy library,
    → including the sum function.
[]: # Here's how we would really write the code using the numpy sum method. First⊔
    →we need to import
   # the numpy module
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import numpy as np
   # Then we just call np.sum and pass in an iterable item. In this case, our
    →panda series.
   total = np.sum(grades)
   print(total/len(grades))
[]: # Now both of these methods create the same value, but is one actually faster?
    → The Jupyter
   # Notebook has a magic function which can help.
   # First, let's create a big series of random numbers. This is used a lot when
    \rightarrow demonstrating
   # techniques with Pandas
   numbers = pd.Series(np.random.randint(0,1000,10000))
   # Now lets look at the top five items in that series to make sure they actually ...
    ⇒seem random. We
   # can do this with the head() function
   numbers.head()
[]: # We can actually verify that length of the series is correct using the lenu
    \rightarrow function
   len(numbers)
[]: # Ok, we're confident now that we have a big series. The ipython interpreter
    \rightarrowhas something called
   # magic functions begin with a percentage sign. If we type this sign and then
    →hit the Tab key, you
   # can see a list of the available magic functions. You could write your own
    → magic functions too,
   # but that's a little bit outside of the scope of this course.
[]: # Here, we're actually going to use what's called a cellular magic function.
    → These start with two
   # percentage signs and wrap the code in the current Jupyter cell. The function
    →we're going to use
   # is called timeit. This function will run our code a few times to determine, \Box
    →on average, how long
   # it takes.
   # Let's run timeit with our original iterative code. You can give timeit the
    →number of loops that
   # you would like to run. By default, it is 1,000 loops. I'll ask timeit here to \Box
    →use 100 runs because
   # we're recording this. Note that in order to use a cellular magic function, it_{\sqcup}
    → has to be the first
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# line in the cell
[]: | %%timeit -n 100
   total = 0
   for number in numbers:
       total+=number
   total/len(numbers)
[]: # Not bad. Timeit ran the code and it doesn't seem to take very long at all.
    →Now let's try with
   # vectorization.
[]: %%timeit -n 100
   total = np.sum(numbers)
   total/len(numbers)
[]: # Wow! This is a pretty shocking difference in the speed and demonstrates why
    one should be
   # aware of parallel computing features and start thinking in functional u
    \rightarrowprogramming terms.
   # Put more simply, vectorization is the ability for a computer to execute.
    → multiple instructions
   # at once, and with high performance chips, especially graphics cards, you can
    \rightarrow get dramatic
   # speedups. Modern graphics cards can run thousands of instructions in parallel.
[]: # A Related feature in pandas and nummy is called broadcasting. With
    →broadcasting, you can
   # apply an operation to every value in the series, changing the series. For
    \rightarrow instance, if we
   # wanted to increase every random variable by 2, we could do so quickly using_
    →the += operator
   # directly on the Series object.
   # Let's look at the head of our series
   numbers.head()
[]: # And now lets just increase everything in the series by 2
   numbers+=2
   numbers.head()
[]: # The procedural way of doing this would be to iterate through all of the items
   # series and increase the values directly. Pandas does support iterating
    →through a series
   # much like a dictionary, allowing you to unpack values easily.
   # We can use the iteritems() function which returns a label and value
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for label, value in numbers.iteritems():
        # now for the item which is returned, lets call set_value()
       numbers.set_value(label, value+2)
   # And we can check the result of this computation
   numbers.head()
[]: # So the result is the same, though you may notice a warning depending upon the
    →version of
   # pandas being used. But if you find yourself iterating pretty much *any time*11
    \rightarrow in pandas,
   # you should question whether you're doing things in the best possible way.
[]: # Lets take a look at some speed comparisons. First, lets try five loops using
    → the iterative approach
[]: | % timeit -n 10
   # we'll create a blank new series of items to deal with
   s = pd.Series(np.random.randint(0,1000,1000))
   # And we'll just rewrite our loop from above.
   for label, value in s.iteritems():
       s.loc[label] = value+2
[]: # Now lets try that using the broadcasting methods
: %%timeit -n 10
   # We need to recreate a series
   s = pd.Series(np.random.randint(0,1000,1000))
   # And we just broadcast with +=
   s+=2
[]: # Amazing. Not only is it significantly faster, but it's more concise and even
    \rightarrow easier
   # to read too. The typical mathematical operations you would expect are
    →vectorized, and the
   # nump documentation outlines what it takes to create vectorized functions of \Box
[]: # One last note on using the indexing operators to access series data. The .loc_{\sqcup}
    \rightarrowattribute lets
   # you not only modify data in place, but also add new data as well. If the
    →value you pass in as
   # the index doesn't exist, then a new entry is added. And keep in mind, indices ...
    →can have mixed types.
   # While it's important to be aware of the typing going on underneath, Pandasu
    \rightarrow will automatically
   # change the underlying NumPy types as appropriate.
[]: # Here's an example using a Series of a few numbers.
   s = pd.Series([1, 2, 3])
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# We could add some new value, maybe a university course
   s.loc['History'] = 102
[]: # We see that mixed types for data values or index labels are no problem for
    \rightarrowPandas. Since
   # "History" is not in the original list of indices, s.loc['History']
    ⇔essentially creates a
   # new element in the series, with the index named "History", and the value of \Box
    →102
[]: # Up until now I've shown only examples of a series where the index values were
    \rightarrowunique. I want
   # to end this lecture by showing an example where index values are not unique,
    \rightarrow and this makes
   # pandas Series a little different conceptually then, for instance, au
    \rightarrowrelational database.
   # Lets create a Series with students and the courses which they have taken
   students_classes = pd.Series({'Alice': 'Physics',
                       'Jack': 'Chemistry',
                       'Molly': 'English',
                       'Sam': 'History'})
   students_classes
1: # Now lets create a Series just for some new student Kelly, which lists all of
    → the courses
   # she has taken. We'll set the index to Kelly, and the data to be the names of \Box
   kelly_classes = pd.Series(['Philosophy', 'Arts', 'Math'], index=['Kelly', u
    kelly classes
[]: # Finally, we can append all of the data in this new Series to the first using
    \rightarrow the .append()
   # function.
   all_students_classes = students_classes.append(kelly_classes)
   # This creates a series which has our original people in it as well as all of \Box
    →Kelly's courses
   all_students_classes
[]: # There are a couple of important considerations when using append. First,
    \rightarrowPandas will take
   # the series and try to infer the best data types to use. In this example, \Box
    →everything is a string,
```

In this lecture, we focused on one of the primary data types of the Pandas library, the Series. You learned how to query the Series, with .loc and .iloc, that the Series is an indexed data structure, how to merge two Series objects together with append(), and the importance of vectorization.

There are many more methods associated with the Series object that we haven't talked about. But with these basics down, we'll move on to talking about the Panda's two-dimensional data structure, the DataFrame. The DataFrame is very similar to the series object, but includes multiple columns of data, and is the structure that you'll spend the majority of your time working with when cleaning and aggregating data.