Python data types and basic syntax

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Basic data types

Just like Excel and other data processing software, Python recognizes a variety of data types, including three we'll focus on here:

- Strings (text)
- Numbers (integers, numbers with decimals and more)
- Booleans (True and False).

You can use the type() function to check the data type of a value.

Strings

A string is a group of characters -- letters, numbers, whatever -- enclosed within single or double quotes (doesn't matter as long as they match). The code in these notebooks uses single quotes. (The Python style guide doesn't recommend one over the other: "Pick a rule and stick to it.")

If your string contains apostrophes or quotes, you have two options: Escape the offending character with a forward slash \:

```
'Isn\'t it nice here?'
```

... or change the surrounding punctuation:

```
"Isn't it nice here?"
```

The style guide recommends the latter over the former.

When you check the type() of a string, Python will return str.

Calling str() on a value will return the string version of that value (see example below).

Numbers

Python recognizes a variety of numeric data types. Two of the most common are integers (whole numbers) and floats (numbers with decimals).

Calling int() on a piece of numeric data, or a number stored as a string, will attempt to coerce it to an integer; calling float() will try to convert it to a float.

```
In []:
         12
In [ ]:
         12.4
In [ ]:
          type (12)
In []:
         int('35')
In []:
          type (12.4)
In []:
          int(35.6)
In []:
         float('35.6')
In []:
          float(46)
```

Booleans

Just like in Excel, which has TRUE and FALSE data types, Python has boolean data types. They are True and False -- note that only the first letter is capitalized, and you don't surround them with quotes.

Boolean values are returned when you're evaluating a logical statement.

```
In []: 4 > 6
```

Variable assignment

The = sign assigns a value to a variable name that you choose. Later, you can retrieve that value by referencing its variable name. Variable names can be pretty much anything you want (as long as you follow some basic rules).

In a Jupyter notebook, any value assigned to a variable will be available once you *run* the cell. Otherwise it won't be available.

This can be a tricky concept at first! For more detail, here's a pretty good explainer from Digital Ocean.

```
In []: my_name = 'Cody'

In []: my_name
```

You can also *reassign* a different value to a variable name, though it's (usually) better practice to create a new variable.

For reference, here's a list of "Python keywords" that you should not use as variable names:

```
In []:
    import keyword
    print(keyword.kwlist)
```

String methods

Let's go back to strings for a second. String objects have a number of useful methods -- let's use an example string to demonstrate a few common ones.

```
In [ ]: my_cool_string = ' Hello, Perth!'
```

upper() converts the string to uppercase:

```
In []: my_cool_string.upper()
```

lower() converts to lowercase:

```
In [ ]: my_cool_string.lower()
```

replace() will replace a piece of text with other text that you specify:

```
In [ ]: my_cool_string.replace('Perth', 'Alice Springs')
```

count() will count the number of occurrences of a character or group of characters:

```
In [ ]: my_cool_string.count('H')
```

Note that count() is case-sensitive. If your task is "count all the h's," convert your original string to upper or lowercase first:

```
In [ ]: my_cool_string.upper().count('H')
```

split() will split the string into a *list* (more on these in a second) on a given delimiter (if you don't specify a delimiter, it'll default to splitting on a space):

```
In [ ]: my_cool_string.split()
```

```
In []: my_cool_string.split(',')
```

```
In [ ]: my_cool_string.split('Per')
```

strip() removes whitespace from either side of your string (but not internal whitespace):

```
In [ ]: my_cool_string.strip()
```

You can use a cool thing called "method chaining" to combine methods -- just tack 'em onto the end. Let's say we wanted to strip whitespace from our string and make it uppercase:

```
In [ ]: my_cool_string.strip().upper()
```

Notice, however, that our original string is unchanged:

```
In [ ]: my_cool_string
```

Why? Because we haven't assigned the results of anything we've done to a variable. A common thing to do, especially when you're cleaning data, would be to assign the results to a new variable:

```
In [ ]: my_cool_string_clean = my_cool_string.strip().upper()
```

```
In [ ]: my_cool_string_clean
```

Comments

A line with a comment -- a note that you don't want Python to interpret -- starts with a # sign. These are notes to collaborators and to your future self about what's happening at this point in your script, and why.

Typically you'd put this on the line right above the line of code you're commenting on:

```
In []: # coercing this to an int because we don't need any decimal precision
    avg_settlement = 40827348.34328237
    int(avg_settlement)
```

Multi-line comments are sandwiched between triple quotes (or triple apostrophes):

```
this
is a long
comment
or
this
is a long
comment
```

111

Here's a comment I used in a script once:

The print() function

So far, we've just been running the notebook cells to get the last value returned by the code we write. Using the print() function is a way to print specific things in your script to the screen.

To print multiple things on the same line separated by a space, use a comma between each entry you'd like to print. (You can also use the sep keyword argument to specify a delimiter other than a space.)

```
In [ ]: print('Hello!')
In [ ]: print(my_name)
In [ ]: print('Hello', my_name)
In [ ]: print('Hello', my_name, sep='|')
```

Doing math in Python

You can do basic math in Python. You can also do more advanced math.

```
In []: 4+2
```

```
In []:
         10-9
In [ ]:
         5*10
In [ ]:
         1000/10
In []:
         # ** raises a number to the power of another number
         5**2
In [ ]:
         # % returns the remainder of a division problem
         100 % 8
In [ ]:
         # divmod() returns the quotient ~and~ the remainder
         divmod(100, 8)
In [ ]:
         # because divmod() returns a tuple, you can access each piece of the equation
         # using bracket indexing (more on this in the next section)
         divmod(100, 8)[0]
In [ ]:
         divmod(100, 8)[1]
```

Collections of data

Now we're going to talk about two ways you can use Python to group data into a collection: lists and dictionaries.

Lists

A list is a comma-separated list of items inside square brackets: [] .

Here's a list of ingredients, each one a string, that together makes up a salsa recipe.

```
In []: salsa_ingredients = ['tomato', 'onion', 'jalapeño', 'lime', 'cilantro']
```

To get an item out of a list, you'd refer to its numerical position in the list -- its *index* (1, 2, 3, etc.) -- inside square brackets immediately following your reference to that list. In Python, as in many other programming languages, counting starts at 0. That means the first item in a list is item 0.

```
In []: salsa_ingredients[0]
In []: salsa_ingredients[1]
```

You can use *negative indexing* to grab things from the right-hand side of the list -- and in fact, [-1] is a common idiom for getting "the last item in a list" when it's not clear how many items are in your list.

```
In []: salsa_ingredients[-1]
```

If you wanted to get a slice of multiple items out of your list, you'd use colons (just like in Excel, kind of!).

If you wanted to get the first three items, you'd do this:

```
In []: salsa_ingredients[0:3]
```

You could also have left off the initial 0 -- when you leave out the first number, Python defaults to "the first item in the list." In the same way, if you leave off the last number, Python defaults to "the last item in the list."

```
In []: salsa_ingredients[:3]
```

Note, too, that this slice is giving us items 0, 1 and 2. The 3 in our slice is the first item we *don't* want. That can be kind of confusing at first. Let's try a few more:

```
In []:  # the last two items
    salsa_ingredients[-2:]
```

To see how many items are in a list, use the len() function:

```
In []: len(salsa_ingredients)
```

To add an item to a list, use the append() method:

In []:

salsa ingredients

```
In []: salsa_ingredients
In []: salsa_ingredients.append('mayonnaise')
```

Haha *gross*. To remove an item from a list, use the <code>pop()</code> method. If you don't specify the index number of the item you want to pop out, it will default to "the last item."

```
In []: salsa_ingredients.pop()
In []: salsa_ingredients
```

You can use the in and not in expressions, among others, to test membership in a list (they'll return a boolean):

```
In [ ]:    'lime' in salsa_ingredients
```

```
In []: 'cilantro' not in salsa_ingredients
```

Dictionaries

A *dictionary* is a comma-separated list of key/value pairs inside curly brackets: {} . Let's make an entire salsa recipe:

```
In []: salsa = {
    'ingredients': salsa_ingredients,
    'instructions': 'Chop up all the ingredients and cook them for awhile.',
    'oz_made': 12
}
```

To retrieve a value from a dictionary, you'd refer to the name of its key inside square brackets [] immediately after your reference to the dictionary:

```
In []: salsa['oz_made']
In []: salsa['ingredients']
```

You can also use the <code>get()</code> method to retrieve an item from a dictionary. The benefit of using <code>get()</code> instead of square brackets: Your script won't throw an error if the key doesn't exist, and this is sometimes what you want. Instead, it will return <code>None</code> .

```
In []: salsa.get('instructions')
In []: print(salsa['cooking_duration'])
In []: print(salsa.get('cooking_duration'))
```

To add a new key/value pair to a dictionary, assign a new key to the dictionary inside square brackets and set the value of that key with =:

```
In []: salsa['tastes_great'] = True
In []: salsa
```

To delete a key/value pair out of a dictionary, use the del command and reference the key:

```
In []: del salsa['tastes_great']
In []: salsa
```

Indentation

Whitespace matters in Python. Sometimes you'll need to indent bits of code to make things work. This can be confusing! IndentationError s are common even for experienced programmers. (FWIW, Jupyter will try to be helpful and insert the correct amount of "significant whitespace" for you.)

You can use tabs or spaces, just don't mix them. The Python style guide recommends indenting your code in groups of four spaces, so that's what we'll use.

for loops

You would use a for loop to iterate over a collection of things. The statement begins with the keyword for (lowercase), then a temporary variable_name of your choice to represent the items in the thing you're looping over, then the Python keyword in , then the collection you're looping over (or its variable name), then a colon, then the indented block of code with instructions about what to do with each item in the collection.

Let's say we have a list of numbers, ls.

```
In []: ls = [1, 2, 3, 4, 5, 6]
```

We could loop over the list and print out each number:

```
In []:
    for number in ls:
        print(number)
```

We could print out each number *times 6*:

```
In []:
    for number in ls:
        print(number*6)
```

... anything that happens in that indented block will be applied to each element in the list -- whatever you need to do inside your loop.

Note too that the variable name number in our loop is totally arbitrary. This also would work, though it would probably confuse anyone else reading your script:

```
In []:
    for banana in ls:
        print(banana)
```

It can be hard, at first, to figure out what's a "Python word" and what's a variable name that you get to define. This comes with practice.

Strings are iterable, too. Let's loop over the letters in a sentence:

```
In [ ]: sentence = "This one's a few stubbles short of a six-pack"
    for letter in sentence:
        print(letter)
```

To this point: Because strings are iterable, like lists, you can use the same kinds of methods:

```
In []:  # get the first five characters
    sentence[:5]
```

```
In []: # get the length of the sentence
len(sentence)
In []: 'stubbies' in sentence
```

You can iterate over dictionaries, too -- just remember that dictionaries don't keep track of the order that items were added to it.

When you're looping over a dictionary, the variable name in your for loop will refer to the keys. Let's loop over our salsa dictionary from up above to see what I mean.

```
In []:
    for key in salsa:
        print(key)
```

To get the *value* of a dictionary item in a for loop, you'd need to use the key to retrieve it from the dictionary:

```
In []:
    for key in salsa:
        print(key, '=>', salsa[key])
```

if statements

Just like in Excel, you can use the "if" keyword to handle conditional logic.

These statements begin with the keyword if (lowercase), then the condition to evaluate, then a colon, then a new line with a block of indented code to execute if the condition resolves to True.

```
In []:
    if 4 < 6:
        print('4 is less than 6')</pre>
```

You can also add an else statement (and a colon) with an indented block of code you want to run if the condition resolves to False.

```
In []:
    if 4 > 6:
        print('4 is greater than 6?!')
    else:
        print('4 is not greater than 6.')
```

If you need to, you can add multiple conditions with elif.

```
In []:
    HOME_SCORE = 6
    AWAY_SCORE > AWAY_SCORE:
        print('we won!')
    elif HOME_SCORE == AWAY_SCORE:
        print('we tied!')
    else:
        print('we lost!')
```

List comprehensions

Sometimes, you want to *do something* to a list of data but you need to save the results of your operation under a new variable. A common scenario would be filtering a list or transforming the items somehow.

A list comprehension happens inside square brackets and includes the keywords for and in . It also has placeholder variable names (that you define) to stand in for each item in your list.

```
[item for item in your_list]
```

Let's say you want to strip whitespace and upcase every item in your list.

```
In [ ]: my_gross_list = [' McDonalds Corp.', 'ARBYS ', ' wendys', ' the KrUsTy KrAb ']
```

You could do someting like this:

```
In []: my_clean_list = [x.upper().strip() for x in my_gross_list]
In []: my_clean_list
```

You can also add *conditions* to your list comprehensions. Let's say we want to keep only list items that end with 'S' (using a string method called endswith()):

```
In []: ends_with_s = [x for x in my_clean_list if x.endswith('S')]
In []: ends_with_s
```

Dealing with errors

Run the code in the following cell:

```
In []:
    print(salsa_ingredients[0])
    print(salsa_ingredients[-1])
    print(salsa_ingredients[100])
```

Errors like this are extremely common and happen to literally every person who writes code. It's just part of the work. They can be frustrating, though! There is a strategy for solving them, though.

First thing: Read error messages (called "tracebacks") from the bottom up. We're getting something called an IndexError, and it's saying "list index out of range."

Moving upward: The error message points to the offending line of code: 3.

Maybe, from here, we can figure out the error. (Answer: We don't have 100 items in our list.) If not, I would Google the exact text of the error on the first line we read, and maybe the word "python": "IndexError: list index out of range" python. You'll get *very* acquainted with StackOverflow.

To dive deeper into debugging errors, check out this notebook.