Week 1

May 2, 2020

You are currently looking at **version 1.1** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the Jupyter Notebook FAQ course resource.

1 The Python Programming Language: Functions

add_numbers is a function that takes two numbers and adds them together.

add_numbers updated to take an optional 3rd parameter. Using print allows printing of multiple expressions within a single cell.

add_numbers updated to take an optional flag parameter.

```
In [5]: def add_numbers(x, y, z=None, flag=False):
            if (flag):
                 print('Flag is true!')
            if (z==None):
                return x + y
            else:
                 return x + y + z
        print(add_numbers(1, 2, flag=True))
Flag is true!
   Assign function add_numbers to variable a.
In [6]: def add_numbers(x,y):
            return x+y
        a = add_numbers
        a(1,2)
Out[6]: 3
   # The Python Programming Language: Types and Sequences
   Use type to return the object's type.
In [7]: type('This is a string')
Out[7]: str
In [8]: type(None)
Out[8]: NoneType
In [9]: type(1)
Out[9]: int
In [10]: type(1.0)
Out[10]: float
In [11]: type(add_numbers)
Out[11]: function
   Tuples are an immutable data structure (cannot be altered).
In [12]: x = (1, 'a', 2, 'b')
         type(x)
```

```
Out[12]: tuple
```

Lists are a mutable data structure.

```
In [13]: x = [1, 'a', 2, 'b']
type(x)
```

Out[13]: list

Use append to append an object to a list.

This is an example of how to loop through each item in the list.

Or using the indexing operator:

Use + to concatenate lists.

```
In [17]: [1,2] + [3,4]
Out[17]: [1, 2, 3, 4]
```

Use * to repeat lists.

```
In [18]: [1]*3
Out[18]: [1, 1, 1]
```

Use the in operator to check if something is inside a list.

```
In [19]: 1 in [1, 2, 3]
Out[19]: True
```

Now let's look at strings. Use bracket notation to slice a string.

This will return the last element of the string.

```
In [21]: x[-1]
Out[21]: 'g'
```

This will return the slice starting from the 4th element from the end and stopping before the 2nd element from the end.

```
In [22]: x[-4:-2]
Out[22]: 'ri'
```

This is a slice from the beginning of the string and stopping before the 3rd element.

```
In [23]: x[:3]
Out[23]: 'Thi'
```

And this is a slice starting from the 4th element of the string and going all the way to the end.

```
Christopher Brooks
ChristopherChristopherChristopher
True
```

split returns a list of all the words in a string, or a list split on a specific character.

Christopher Brooks

Make sure you convert objects to strings before concatenating.

```
In [27]: 'Chris' + 2
                                                    Traceback (most recent call last)
        TypeError
        <ipython-input-27-1623ac76de6e> in <module>()
    ----> 1 'Chris' + 2
        TypeError: must be str, not int
In [28]: 'Chris' + str(2)
Out[28]: 'Chris2'
   Dictionaries associate keys with values.
In [29]: x = {'Christopher Brooks': 'brooksch@umich.edu', 'Bill Gates': 'billg@microsoft.com'}
         x['Christopher Brooks'] # Retrieve a value by using the indexing operator
Out [29]: 'brooksch@umich.edu'
In [30]: x['Kevyn Collins-Thompson'] = None
         x['Kevyn Collins-Thompson']
   Iterate over all of the keys:
In [31]: for name in x:
```

print(x[name])

```
brooksch@umich.edu
billg@microsoft.com
None
```

None

Iterate over all of the values:

Iterate over all of the items in the list:

You can unpack a sequence into different variables:

Make sure the number of values you are unpacking matches the number of variables being assigned.

```
ValueError
                                                   Traceback (most recent call last)
        <ipython-input-37-9ce70064f53e> in <module>()
          1 x = ('Christopher', 'Brooks', 'brooksch@umich.edu', 'Ann Arbor')
    ---> 2 fname, lname, email = x
        ValueError: too many values to unpack (expected 3)
   # The Python Programming Language: More on Strings
In [38]: print('Chris' + 2)
                                                   Traceback (most recent call last)
        TypeError
        <ipython-input-38-82ccfdd3d5d3> in <module>()
    ----> 1 print('Chris' + 2)
        TypeError: must be str, not int
In [39]: print('Chris' + str(2))
Chris2
   Python has a built in method for convenient string formatting.
In [40]: sales_record = {'price': 3.24, 'num_items': 4, 'person': 'Chris'}
         sales_statement = '{} bought {} item(s) at a price of {} each for a total of {}'
         print(sales_statement.format(sales_record['person'],
                                       sales_record['num_items'],
                                       sales_record['price'],
                                       sales_record['num_items']*sales_record['price']))
Chris bought 4 item(s) at a price of 3.24 each for a total of 12.96
   # Reading and Writing CSV files
   Let's import our datafile mpg.csv, which contains fuel economy data for 234 cars.
```

```
• mpg: miles per gallon
   • class: car classification
   • cty : city mpg
   • cyl: # of cylinders
   • displ: engine displacement in liters
   • drv : f = front-wheel drive, r = rear wheel drive, 4 = 4wd
   • fl: fuel (e = ethanol E85, d = diesel, r = regular, p = premium, c = CNG)
   • hwy: highway mpg
   • manufacturer : automobile manufacturer
   • model: model of car
   • trans : type of transmission
   • year : model year
In [1]: import csv
        %precision 2
        with open('mpg.csv') as csvfile:
             mpg = list(csv.DictReader(csvfile))
        # The first three dictionaries in our list.
        mpg[:3]
Out[1]: [OrderedDict([('', '1'),
                        ('manufacturer', 'audi'),
                        ('model', 'a4'),
                        ('displ', '1.8'),
                        ('year', '1999'),
                        ('cyl', '4'),
                        ('trans', 'auto(15)'),
                        ('drv', 'f'),
                        ('cty', '18'),
                        ('hwy', '29'),
                        ('fl', 'p'),
                        ('class', 'compact')]),
         OrderedDict([('', '2'),
                        ('manufacturer', 'audi'),
                        ('model', 'a4'),
                        ('displ', '1.8'),
                        ('year', '1999'),
                        ('cyl', '4'),
                        ('trans', 'manual(m5)'),
                        ('drv', 'f'),
                        ('cty', '21'),
                        ('hwy', '29'),
                        ('fl', 'p'),
                        ('class', 'compact')]),
         OrderedDict([('', '3'),
```

```
('manufacturer', 'audi'),
('model', 'a4'),
('displ', '2'),
('year', '2008'),
('cyl', '4'),
('trans', 'manual(m6)'),
('drv', 'f'),
('cty', '20'),
('hwy', '31'),
('fl', 'p'),
('class', 'compact')])]
```

csv.Dictreader has read in each row of our csv file as a dictionary. len shows that our list is comprised of 234 dictionaries.

```
In [2]: len(mpg)
Out[2]: 234
```

keys gives us the column names of our csv.

```
In [3]: mpg[0].keys()
Out[3]: odict_keys(['', 'manufacturer', 'model', 'displ', 'year', 'cyl', 'trans', 'drv', 'cty',
```

This is how to find the average cty fuel economy across all cars. All values in the dictionaries are strings, so we need to convert to float.

```
In [4]: sum(float(d['cty']) for d in mpg) / len(mpg)
Out[4]: 16.86
```

Similarly this is how to find the average hwy fuel economy across all cars.

```
In [5]: sum(float(d['hwy']) for d in mpg) / len(mpg)
Out[5]: 23.44
```

Use set to return the unique values for the number of cylinders the cars in our dataset have.

Here's a more complex example where we are grouping the cars by number of cylinder, and finding the average cty mpg for each group.

```
for c in cylinders: # iterate over all the cylinder levels
            summpg = 0
            cyltypecount = 0
            for d in mpg: # iterate over all dictionaries
                if d['cyl'] == c: # if the cylinder level type matches,
                    summpg += float(d['cty']) # add the cty mpg
                    cyltypecount += 1 # increment the count
            CtyMpgByCyl.append((c, summpg / cyltypecount)) # append the tuple ('cylinder', 'avg
        CtyMpgByCyl.sort(key=lambda x: x[0])
        CtyMpgByCyl
Out[7]: [('4', 21.01), ('5', 20.50), ('6', 16.22), ('8', 12.57)]
   Use set to return the unique values for the class types in our dataset.
In [8]: vehicleclass = set(d['class'] for d in mpg) # what are the class types
        vehicleclass
Out[8]: {'2seater', 'compact', 'midsize', 'minivan', 'pickup', 'subcompact', 'suv'}
   And here's an example of how to find the average hwy mpg for each class of vehicle in our
dataset.
In [9]: HwyMpgByClass = []
        for t in vehicleclass: # iterate over all the vehicle classes
            summpg = 0
            vclasscount = 0
            for d in mpg: # iterate over all dictionaries
                if d['class'] == t: # if the cylinder amount type matches,
                    summpg += float(d['hwy']) # add the hwy mpg
                    vclasscount += 1 # increment the count
            HwyMpgByClass.append((t, summpg / vclasscount)) # append the tuple ('class', 'avg mp
        HwyMpgByClass.sort(key=lambda x: x[1])
        HwyMpgByClass
Out[9]: [('pickup', 16.88),
         ('suv', 18.13),
         ('minivan', 22.36),
         ('2seater', 24.80),
         ('midsize', 27.29),
         ('subcompact', 28.14),
         ('compact', 28.30)]
   # The Python Programming Language: Dates and Times
```

In [7]: CtyMpgByCyl = []

```
In [10]: import datetime as dt
         import time as tm
   time returns the current time in seconds since the Epoch. (January 1st, 1970)
In [11]: tm.time()
Out[11]: 1588425576.76
   Convert the timestamp to datetime.
In [12]: dtnow = dt.datetime.fromtimestamp(tm.time())
         dtnow
Out[12]: datetime.datetime(2020, 5, 2, 13, 20, 43, 2846)
   Handy datetime attributes:
In [13]: dtnow.year, dtnow.month, dtnow.day, dtnow.hour, dtnow.minute, dtnow.second # get year,
Out[13]: (2020, 5, 2, 13, 20, 43)
   timedelta is a duration expressing the difference between two dates.
In [14]: delta = dt.timedelta(days = 100) # create a timedelta of 100 days
         delta
Out[14]: datetime.timedelta(100)
   date.today returns the current local date.
In [16]: today = dt.date.today()
         today
Out[16]: datetime.date(2020, 5, 2)
In [17]: today - delta # the date 100 days ago
Out[17]: datetime.date(2020, 1, 23)
In [18]: today > today-delta # compare dates
Out[18]: True
   # The Python Programming Language: Objects and map()
   An example of a class in python:
In [1]: class Person:
            department = 'School of Information' #a class variable
            def set_name(self, new_name): #a method
                self.name = new_name
            def set_location(self, new_location):
```

self.location = new_location

```
In [2]: person = Person()
        person.set_name('Christopher Brooks')
        person.set_location('Ann Arbor, MI, USA')
        print('{} live in {} and works in the department {}'.format(person.name, person.location
Christopher Brooks live in Ann Arbor, MI, USA and works in the department School of Information
   Here's an example of mapping the min function between two lists.
In [4]: store1 = [10.00, 11.00, 12.34, 2.34]
        store2 = [9.00, 11.10, 12.34, 2.01]
        cheapest = list(map(min, store1, store2))
        cheapest
Out[4]: [9.0, 11.0, 12.34, 2.01]
   Now let's iterate through the map object to see the values.
In [5]: for item in cheapest:
            print(item)
9.0
11.0
12.34
2.01
   # The Python Programming Language: Lambda and List Comprehensions
   Here's an example of lambda that takes in three parameters and adds the first two.
In [6]: my_function = lambda a, b, c : a + b
In [7]: my_function(1, 2, 3)
Out[7]: 3
   Let's iterate from 0 to 999 and return the even numbers.
In [8]: my_list = []
        for number in range(0, 1000):
            if number % 2 == 0:
                my_list.append(number)
        my_list
Out[8]: [0,
         2.
         4.
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```

Now the same thing but with list comprehension.

```
In [9]: my_list = [number for number in range(0,1000) if number % 2 == 0]
        my_list
Out[9]: [0,
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          6,
          8,
          10,
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   # The Python Programming Language: Numerical Python (NumPy)
In [10]: import numpy as np
   ## Creating Arrays
   Create a list and convert it to a numpy array
```

```
In [11]: mylist = [1, 2, 3]
         x = np.array(mylist)
Out[11]: array([1, 2, 3])
   Or just pass in a list directly
In [12]: y = np.array([4, 5, 6])
         У
Out[12]: array([4, 5, 6])
   Pass in a list of lists to create a multidimensional array.
In [13]: m = np.array([[7, 8, 9], [10, 11, 12]])
Out[13]: array([[ 7, 8, 9],
                 [10, 11, 12]])
   Use the shape method to find the dimensions of the array. (rows, columns)
In [14]: m.shape
Out[14]: (2, 3)
   arange returns evenly spaced values within a given interval.
In [15]: n = np.arange(0, 30, 2) # start at 0 count up by 2, stop before 30
Out[15]: array([ 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28])
   reshape returns an array with the same data with a new shape.
In [16]: n = n.reshape(3, 5) # reshape array to be 3x5
         n
Out[16]: array([[ 0, 2, 4, 6, 8],
                 [10, 12, 14, 16, 18],
                 [20, 22, 24, 26, 28]])
   linspace returns evenly spaced numbers over a specified interval.
In [17]: o = np.linspace(0, 4, 9) # return 9 evenly spaced values from 0 to 4
Out[17]: array([ 0. , 0.5, 1. , 1.5, 2. , 2.5, 3. , 3.5, 4. ])
   resize changes the shape and size of array in-place.
```

```
In [22]: o.resize(3,3)
         0
Out[22]: array([[ 0. , 0.5, 1. ],
                 [ 1.5, 2., 2.5],
                 [3., 3.5, 4.]])
   ones returns a new array of given shape and type, filled with ones.
In [23]: np.ones((3, 2))
Out[23]: array([[ 1., 1.],
                 [ 1., 1.],
                 [1., 1.]])
   zeros returns a new array of given shape and type, filled with zeros.
In [24]: np.zeros((2, 3))
Out[24]: array([[ 0., 0., 0.],
                 [0., 0., 0.]])
   eye returns a 2-D array with ones on the diagonal and zeros elsewhere.
In [25]: np.eye(3)
Out[25]: array([[ 1., 0., 0.],
                 [0., 1., 0.],
                 [ 0., 0., 1.]])
   diag extracts a diagonal or constructs a diagonal array.
In [26]: np.diag(y)
Out[26]: array([[4, 0, 0],
                 [0, 5, 0],
                 [0, 0, 6]])
   Create an array using repeating list (or see np.tile)
In [27]: np.array([1, 2, 3] * 3)
Out[27]: array([1, 2, 3, 1, 2, 3, 1, 2, 3])
   Repeat elements of an array using repeat.
In [28]: np.repeat([1, 2, 3], 3)
Out[28]: array([1, 1, 1, 2, 2, 2, 3, 3, 3])
   #### Combining Arrays
```