lab02

January 11, 2024

```
[77]: # Initialize Otter
import otter
grader = otter.Notebook("lab02.ipynb")
```

1 Lab 2: Table Operations

Welcome to Lab 2! This week, we'll learn how to import a module and practice table operations. The Python Reference has information that will be useful for this lab.

Recommended Reading: * Introduction to Tables

Submission: Once you're finished, run all cells besides the last one, select File > Save Notebook, and then execute the final cell. Then submit the downloaded zip file, that includes your notebook, according to your instructor's directions.

Let's begin by setting up the tests and imports by running the cell below.

```
[78]: # Don't change this cell; just run it.

import numpy as np
from datascience import *
import d8error
```

2 1. Review: The Building Blocks of Python Code

The two building blocks of Python code are *expressions* and *statements*. An **expression** is a piece of code that

- is self-contained, meaning it would make sense to write it on a line by itself, and
- usually evaluates to a value.

Here are two expressions that both evaluate to 3:

```
3
5 - 2
```

One important type of expression is the **call expression**. A call expression begins with the name of a function and is followed by the argument(s) of that function in parentheses. The function returns some value, based on its arguments. Some important mathematical functions are listed below.

Function	Description
abs	Returns the absolute value of its argument
max	Returns the maximum of all its arguments
min	Returns the minimum of all its arguments
pow	Raises its first argument to the power of its second argument
round	Rounds its argument to the nearest integer

Here are two call expressions that both evaluate to 3:

```
abs(2 - 5)
max(round(2.8), min(pow(2, 10), -1 * pow(2, 10)))
```

The expression 2 - 5 and the two call expressions given above are examples of **compound expressions**, meaning that they are actually combinations of several smaller expressions. 2 - 5 combines the expressions 2 and 5 by subtraction. In this case, 2 and 5 are called **subexpressions** because they're expressions that are part of a larger expression.

A **statement** is a whole line of code. Some statements are just expressions. The expressions listed above are examples.

Other statements make something happen rather than having a value. For example, an **assignment** statement assigns a value to a name.

A good way to think about this is that we're **evaluating the right-hand side** of the equals sign and **assigning it to the left-hand side**. Here are some assignment statements:

```
height = 1.3
the_number_five = abs(-5)
absolute height difference = abs(height - 1.688)
```

An important idea in programming is that large, interesting things can be built by combining many simple, uninteresting things. The key to understanding a complicated piece of code is breaking it down into its simple components.

For example, a lot is going on in the last statement above, but it's really just a combination of a few things. This picture describes what's going on.

Question 1.1. In the next cell, assign the name new_year to the larger number among the following two numbers:

- the absolute value of $2^5 2^{11} 2^1 + 1$, and
- $5 \times 13 \times 31 + 7$.

Try to use just one statement (one line of code). Be sure to check your work by executing the test cell afterward.

```
[79]: new_year = abs(max(2**5 - 2**11 - 2 + 1, 5*13*31+7))
new_year
```

```
[79]: 2022
```

```
[80]: grader.check("q11")
```

[80]: q11 results: All test cases passed!

We've asked you to use one line of code in the question above because it only involves mathematical operations. However, more complicated programming questions will more require more steps. It isn't always a good idea to jam these steps into a single line because it can make the code harder to read and harder to debug.

Good programming practice involves splitting up your code into smaller steps and using appropriate names. You'll have plenty of practice in the rest of this course!

3 2. Importing Code

Most programming involves work that is very similar to work that has been done before. Since writing code is time-consuming, it's good to rely on others' published code when you can. Rather than copy-pasting, Python allows us to **import modules**. A module is a file with Python code that has defined variables and functions. By importing a module, we are able to use its code in our own notebook.

Python includes many useful modules that are just an import away. We'll look at the math module as a first example. The math module is extremely useful in computing mathematical expressions in Python.

Suppose we want to very accurately compute the area of a circle with a radius of 5 meters. For that, we need the constant π , which is roughly 3.14. Conveniently, the math module has pi defined for us. Run the following cell to import the math module:

```
[81]: import math
  radius = 5
  area_of_circle = radius**2 * math.pi
  area_of_circle
```

[81]: 78.53981633974483

In the code above, the line import math imports the math module. This statement creates a module and then assigns the name math to that module. We are now able to access any variables or functions defined within math by typing the name of the module followed by a dot, then followed by the name of the variable or function we want.

```
<module name>.<name>
```

Question 2.1. The module math also provides the name e for the base of the natural logarithm, which is roughly 2.71. Compute $e^{\pi} - \pi$, giving it the name near_twenty.

Remember: You can access pi from the math module as well!

```
[82]: import math
import numpy as np

near_twenty = math.e**math.pi - math.pi
near_twenty
```

```
[82]: 19.99909997918947
```

```
[83]: grader.check("q21")
```

[83]: q21 results: All test cases passed!

3.1 2.1. Accessing Functions

In the question above, you accessed variables within the math module.

Modules also define functions. For example, math provides the name floor for the floor function. Having imported math already, we can write math.floor(7.5) to compute the floor of 7.5. (Note that the floor function returns the largest integer less than or equal to a given number.)

Question 2.1.1. Compute the floor of pi using floor and pi from the math module. Give the result the name floor_of_pi.

```
[84]: floor_of_pi = math.floor(math.pi)
floor_of_pi
```

[84]: 3

```
[85]: grader.check("q211")
```

[85]: q211 results: All test cases passed!

For your reference, below are some more examples of functions from the math module.

Notice how different functions take in different numbers of arguments. Often, the documentation of the module will provide information on how many arguments are required for each function.

Hint: If you press shift+tab while next to the function call, the documentation for that function will appear.

```
[86]: # Calculating logarithms (the logarithm of 8 in base 2).
# The result is 3 because 2 to the power of 3 is 8.
math.log(8, 2)
```

[86]: 3.0

```
[87]: # Calculating square roots.
math.sqrt(5)
```

[87]: 2.23606797749979

There are various ways to import and access code from outside sources. The method we used above — import <module_name> — imports the entire module and requires that we use <module_name> . <name> to access its code.

We can also import a specific constant or function instead of the entire module. Notice that you don't have to use the module name beforehand to reference that particular value. However, you do have to be careful about reassigning the names of the constants or functions to other values!

```
[88]: # Importing just cos and pi from math.
# We don't have to use `math.` in front of cos or pi
from math import cos, pi
print(cos(pi))

# We do have to use it in front of other functions from math, though
math.log(pi)
```

-1.0

[88]: 1.1447298858494002

Or we can import every function and value from the entire module.

```
[89]: # Lastly, we can import everything from math using the *
# Once again, we don't have to use 'math.' beforehand
from math import *
log(pi)
```

[89]: 1.1447298858494002

Don't worry too much about which type of import to use. It's often a coding style choice left up to each programmer. In this course, you'll always import the necessary modules when you run the setup cell (like the first code cell in this lab).

Let's move on to practicing some of the table operations you've learned in lecture!

4 3. Table Operations

The table farmers_markets.csv contains data on farmers' markets in the United States (data associated with the USDA). Each row represents one such market.

Run the next cell to load the farmers_markets table. There will be no output – no output is expected as the cell contains an assignment statement. An assignment statement does not produce any output (it does not yield any value).

```
[90]: # Just run this cell
farmers_markets = Table.read_table('farmers_markets.csv')
```

Let's examine our table to see what data it contains.

Question 3.1. Use the method show to display the first 5 rows of farmers_markets.

Note: The terms "method" and "function" are technically not the same thing, but for the purposes of this course, we will use them interchangeably.

Hint: tbl.show(3) will show the first 3 rows of the table named tbl. Additionally, make sure not to call .show() without an argument, as this will crash your kernel!

```
[91]: farmers_markets.show(3)
```

```
<IPython.core.display.HTML object>
```

Notice that some of the values in this table are missing, as denoted by "nan." This means either that the value is not available (e.g. if we don't know the market's street address) or not applicable (e.g. if the market doesn't have a street address). You'll also notice that the table has a large number of columns in it!

4.0.1 num columns

The table property num_columns returns the number of columns in a table. (A "property" is just a method that doesn't need to be called by adding parentheses.)

Example call: tbl.num_columns will return the number of columns in a table called tbl

Question 3.2. Use num_columns to find the number of columns in our farmers' markets dataset.

Assign the number of columns to num_farmers_markets_columns.

```
[92]: num_farmers_markets_columns = farmers_markets.num_columns print("The table has", num_farmers_markets_columns, "columns in it!")
```

The table has 59 columns in it!

```
[93]: grader.check("q32")
```

[93]: q32 results: All test cases passed!

4.0.2 num_rows

Similarly, the property num_rows tells you how many rows are in a table.

```
[94]: # Just run this cell

num_farmers_markets_rows = farmers_markets.num_rows
print("The table has", num_farmers_markets_rows, "rows in it!")
```

The table has 8546 rows in it!

4.0.3 select

Most of the columns are about particular products – whether the market sells tofu, pet food, etc. If we're not interested in that information, it just makes the table difficult to read. This comes up more than you might think, because people who collect and publish data may not know ahead of time what people will want to do with it.

In such situations, we can use the table method select to choose only the columns that we want in a particular table. It takes any number of arguments. Each should be the name of a column in the table. It returns a new table with only those columns in it. The columns are in the order in which they were listed as arguments.

For example, the value of farmers_markets.select("MarketName", "State") is a table with only the name and the state of each farmers' market in farmers_markets.

Question 3.3. Use select to create a table with only the name, city, state, latitude (y), and longitude (x) of each market. Call that new table farmers_markets_locations.

Hint: Make sure to be exact when using column names with select; double-check capitalization!

```
[95]: farmers_markets_locations = farmers_markets.select('MarketName', 'city', \( \triangle 'State', 'y', 'x' \) farmers_markets_locations
```

```
[95]: MarketName
                                                        | city
                                                                      | State
      Ιv
       Caledonia Farmers Market Association - Danville | Danville
                                                                      | Vermont
      | 44.411 | -72.1403
       Stearns Homestead Farmers' Market
                                                        | Parma
                                                                      | Ohio
      | 41.3751 | -81.7286
                                                        | Kalamazoo
      100 Mile Market
                                                                     | Michigan
      | 42.296 | -85.5749
      106 S. Main Street Farmers Market
                                                        | Six Mile
                                                                      | South Carolina
      | 34.8042 | -82.8187
      10th Steet Community Farmers Market
                                                        | Lamar
                                                                      | Missouri
      | 37.4956 | -94.2746
      112st Madison Avenue
                                                        | New York
                                                                      | New York
      | 40.7939 | -73.9493
      12 South Farmers Market
                                                                    | Tennessee
                                                        | Nashville
      | 36.1184 | -86.7907
      125th Street Fresh Connect Farmers' Market
                                                                      | New York
                                                        | New York
      | 40.809 | -73.9482
      12th & Brandywine Urban Farm Market
                                                        | Wilmington | Delaware
      | 39.7421 | -75.5345
      14&U Farmers' Market
                                                        | Washington | District of
      Columbia | 38.917 | -77.0321
      ... (8536 rows omitted)
```

```
[96]: grader.check("q33")
```

[96]: q33 results: All test cases passed!

4.0.4 drop

drop serves the same purpose as select, but it takes away the columns that you provide rather than the ones that you don't provide. Like select, drop returns a new table.

Question 3.4. Suppose you just didn't want the FMID and updateTime columns in farmers_markets. Create a table that's a copy of farmers_markets but doesn't include those

columns. Call that table farmers_markets_without_fmid.

```
[97]: | farmers_markets_without_fmid = farmers_markets.drop('FMID', 'updateTime')
      farmers_markets_without_fmid
[97]: MarketName
                                                       | street
      | city
                   | County
                                          | State
                                                                 | zip
                                                                         l x
                                                                                    1
              | Website
                                                                      | Facebook
                                            | Youtube | OtherMedia
      | Twitter
      | Organic | Tofu | Bakedgoods | Cheese | Crafts | Flowers | Eggs | Seafood |
      Herbs | Vegetables | Honey | Jams | Maple | Meat | Nursery | Nuts | Plants |
      Poultry | Prepared | Soap | Trees | Wine | Coffee | Beans | Fruits | Grains |
      Juices | Mushrooms | PetFood | WildHarvested | Location
      | Credit | WIC | WICcash | SFMNP | SNAP | Season1Date
      Season1Time
                                                   | Season2Date | Season2Time |
      Season3Date | Season3Time | Season4Date | Season4Time
      Caledonia Farmers Market Association - Danville | nan
      | Danville | Caledonia
                                          | Vermont
                                                                 | 05828 | -72.1403 |
      44.411 | https://sites.google.com/site/caledoniafarmersmarket/ |
      https://www.facebook.com/Danville.VT.Farmers.Market/
      l nan
                | nan
                                                                               | Y
             ΙY
      l N
                          | Y
                                  | Y
                                            | Y
                                                      | Y
                                                                       | Y
                                                             l N
                                   l N
      ΙY
             ΙY
                     ΙY
                            ΙY
                                                     | Y
                                                             ΙY
                                                                        ΙY
                                             l N
              l N
                     ΙY
                             | Y
                                              l N
                                                       | Y
                                                                 l N
                                     | Y
                                      | 06/08/2016 to 10/12/2016 | Wed: 9:00 AM-1:00
      l Y
                       ΙY
                               l N
     PM:
                                               l nan
                                                             | nan
                                 l nan
                    | nan
      Stearns Homestead Farmers' Market
                                                       | 6975 Ridge Road
                                                                 | 44130 | -81.7286 |
                   | Cuyahoga
                                          | Ohio
      41.3751 | http://Stearnshomestead.com
                                                                      nan
                                            | nan
                                                      | nan
                       | Y
                                    l N
                                            l N
                                                      | Y
                                                                | Y
                          | Y
                                  | Y
                                         | Y | N
                                                          l N
                                                                | Y
                                                                        | N
                      l N
                             l N
                                   l N
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                                                      | Y
                                                               l N
                                                                        l N
                                                                                 l N
      ΙY
               l N
                               l nan
      ΙY
               | Y
                                | Y
                                        | Y
                                              | 06/25/2016 to 10/01/2016 | Sat: 9:00
                      l N
                                                                                  1
      AM-1:00 PM:
                                         l nan
                                                       l nan
                                                                     l nan
                  l nan
                                | nan
      100 Mile Market
                                                       | 507 Harrison St
      | Kalamazoo | Kalamazoo
                                         | Michigan
                                                                 | 49007 | -85.5749 |
      42.296 | http://www.pfcmarkets.com
     https://www.facebook.com/100MileMarket/?fref=ts
                                                                   | nan
      | nan | https://www.instagram.com/100milemarket/
                                                                               l N
                          | Y | N
                                           | Y
      l N
             | Y
                                                     | Y
                                                             l N
                                                                       | Y
                     l Y
                            | Y
                                                             | Y
      | Y
             | Y
                                   l N
                                             l N
                                                     l N
                                  | Y
      l N
              | Y
                    l N
                            l N
                                            | Y
                                                      | N
                                                                l N
```

```
| nan
    | Y | N
        nan nan nan nan
PM;
106 S. Main Street Farmers Market | 106 S. Main Street
34.8042 | http://thetownofsixmile.wordpress.com/ | nan
  37.4956 | nan
                    | nan
PM-6:00 PM;Sat: 8:00 AM-1:00 PM; | nan | nan | nan |
nan | nan | nan
              | 112th Madison Avenue
112st Madison Avenue
| New York | New York | New York
               | 10029 | -73.9493 |
40.7939 | nan
                   l nan
  l nan
  nan | nan | nan | 3000 Granny White Pike | 3000 Granny White Pike | Nashville | Davidson | Tennessee | 37204 | -86.7907 | 36.1184 | http://www.12southfarmersmarket.com | 012southfrmsmkt
nan | @12southfrmsmkt
  l N
                    | Y | Y
  | Y
ΙY
l N
l N
    | nan
    l N
       PM;
```

```
l nan
                    | nan
      125th Street Fresh Connect Farmers' Market
                                                        | 163 West 125th Street and
      Adam Clayton Powell, Jr. Blvd. | New York
                                                   | New York
                                                                           | New York
      | 10027 | -73.9482 | 40.809 | http://www.125thStreetFarmersMarket.com
      | https://www.facebook.com/125thStreetFarmersMarket
      https://twitter.com/FarmMarket125th | nan
                                                     | Instagram-->
      125thStreetFarmersMarket
                                                        ΙY
                                                                        | Y
      Y
             ΙY
                                 | Y
                                        l N
                                                  | Y
                                                          | Y
                                                                        | Y
                                                                                | Y
                                                         | Y
      Υ
                              ΙY
                                              l Y
            ΙY
                   l N
                                     l N
                                                                    ΙY
                                                                           l N
      l Y
                                 l N
                                          ΙY
                                                   l N
                       | Y
                                                                l N
      | Federal/State government building grounds
                                                                     l Y
                     | 06/10/2014 to 11/25/2014 | Tue: 10:00 AM-7:00 PM;
      l nan
                    l nan
                                   nan
                                                 nan
                                                                nan
      12th & Brandywine Urban Farm Market
                                                         | 12th & Brandywine Streets
      | Wilmington | New Castle
                                                                   | 19801 | -75.5345 |
                                           | Delaware
      39.7421 | nan
      https://www.facebook.com/pages/12th-Brandywine-Urban-Far ... | nan
                | https://www.facebook.com/delawareurbanfarmcoalition
      l N
             l N
                                    l N
                                             l N
                                                       l N
                                                                         | Y
                                     l N
      l N
                                               l N
                                                      l N
                                                                l N
                                                                          l N
              l N
                      l N
                              l N
                                                l N
                                                         l N
      l N
              l N
                     l N
                              l N
                                       | Y
                                                                   l N
                      \mid On a farm from: a barn, a greenhouse, a tent, a stand, etc \mid N
      l N
      l N
                       l N
                                | Y
                                       | 05/16/2014 to 10/17/2014 | Fri: 8:00 AM-11:00
             N
      AM:
                                 l nan
                                               l nan
                                                              l nan
      | nan
                    l nan
      14&U Farmers' Market
                                                         | 1400 U Street NW
      | Washington | District of Columbia | District of Columbia | 20009 | -77.0321 |
      38.917 | nan
      https://www.facebook.com/14UFarmersMarket
      https://twitter.com/14UFarmersMkt
                                           | nan
      | Y
                                     | Y
                l N
                       | Y
                                              l N
                                                       | Y
                                                                  | Y
      | Y
                                           | Y
                                               | N
                                                             | Y
                            | Y
                                   l N
                                                                   | Y
                               l N
                                               | Y
                                                                 | Y
                      l N
                                      l N
                                                       | Y
                                                                          | Y
                                                                                   l N
      l N
                l N
                                 | Other
                                 ΙY
                                         ΙY
                                                | 05/03/2014 to 11/22/2014 | Sat: 9:00
      ΙY
               ΙY
                      | Y
      AM-1:00 PM;
                                          | nan
                                                         nan
                                                                       | nan
      nan
                  l nan
                                 l nan
      ... (8536 rows omitted)
[98]: grader.check("q34")
```

[98]: q34 results: All test cases passed!

Now, suppose we want to answer some questions about farmers' markets in the US. For example, which market(s) have the largest longitude (given by the x column)?

To answer this, we'll sort farmers_markets_locations by longitude.

[99]: farmers_markets_locations.sort('x') [99]: MarketName | city | State | y | x | Trapper Creek | Alaska | Trapper Creek Farmers Market 53.8748 | -166.54 Kekaha Neighborhood Center (Sunshine Markets) Kekaha | Hawaii | 21.9704 | -159.718 Hanapepe Park (Sunshine Markets) | Hanapepe | Hawaii | 21.9101 | -159.588 Kalaheo Neighborhood Center (Sunshine Markets) | Kalaheo | Hawaii | 21.9251 | -159.527 Hawaiian Farmers of Hanalei | Hanalei | Hawaii | 22.2033 | -159.514 | Hawaii | Hanalei Saturday Farmers Market | Hanalei 22.2042 | -159.492 Kauai Culinary Market | Koloa | Hawaii | 21.9067 | -159.469 Koloa Ball Park (Knudsen) (Sunshine Markets) | Hawaii | | Koloa 21.9081 | -159.465 West Kauai Agricultural Association | Poipu | Hawaii | 21.8815 | -159.435 Kilauea Neighborhood Center (Sunshine Markets) | Kilauea | Hawaii | 22.2112 | -159.406 ... (8536 rows omitted)

Oops, that didn't answer our question because we sorted from smallest to largest longitude. To look at the largest longitudes, we'll have to sort in reverse order.

[100]:	farmers_markets_locations.sort('x', descending=True)			
[100]:	MarketName x	city	State	
	Christian "Shan" Hendricks Vegetable Market Islands 17.7449 -64.7043	Saint Croix	Virgin	
	La Reine Farmers Market Islands 17.7322 -64.7789	Saint Croix	Virgin	
	Anne Heyliger Vegetable Market Islands 17.7099 -64.8799	Saint Croix	Virgin	
	Rothschild Francis Vegetable Market Islands 18.3428 -64.9326	St. Thomas	Virgin	
	Feria Agrícola de Luquillo	Luquillo	Puerto Rico	
	El Mercado Familiar 18.1871 -65.9674	San Lorenzo	Puerto Rico	
	El Mercado Familiar 18.2526 -65.9786	Gurabo	Puerto Rico	

```
El Mercado Familiar | Patillas | Puerto Rico | 18.0069 | -66.0135 | Caguas zona urbana | Puerto Rico | 18.2324 | -66.039 | Arroyo zona urbana | Puerto Rico | 17.9686 | -66.0617 | (8536 rows omitted)
```

(The descending=True bit is called an *optional argument*. It has a default value of False, so when you explicitly tell the function descending=True, then the function will sort in descending order.)

4.0.5 sort

Some details about sort:

- 1. The first argument to **sort** is the name of a column to sort by.
- 2. If the column has text in it, sort will sort alphabetically; if the column has numbers, it will sort numerically both in ascending order by default.
- 3. The value of farmers_markets_locations.sort("x") is a *copy* of farmers_markets_locations; the farmers_markets_locations table doesn't get modified. For example, if we called farmers_markets_locations.sort("x"), then running farmers_markets_locations by itself would still return the unsorted table.
- 4. Rows always stick together when a table is sorted. It wouldn't make sense to sort just one column and leave the other columns alone. For example, in this case, if we sorted just the ${\tt x}$ column, the farmers' markets would all end up with the wrong longitudes.

Question 3.5. Create a version of farmers_markets_locations that's sorted by latitude (y), with the largest latitudes first. Call it farmers_markets_locations_by_latitude.

```
[101]: farmers_markets_locations_by_latitude = farmers_markets_locations.sort('y', u descending=True)
farmers_markets_locations_by_latitude
```

```
[101]: MarketName
                                       | city
                                                        | State | y
       Tanana Valley Farmers Market
                                       | Fairbanks
                                                        | Alaska | 64.8628 | -147.781
       Ester Community Market
                                                        | Alaska | 64.8459 | -148.01
                                       | Ester
       Fairbanks Downtown Market
                                       | Fairbanks
                                                        | Alaska | 64.8444 | -147.72
       Nenana Open Air Market
                                       | Nenana
                                                        | Alaska | 64.5566 | -149.096
       Highway's End Farmers' Market
                                       | Delta Junction | Alaska | 64.0385 | -145.733
       MountainTraders
                                       | Talkeetna
                                                        | Alaska | 62.3231 | -150.118
       Talkeetna Farmers Market
                                       | Talkeetna
                                                        | Alaska | 62.3228 | -150.118
       Denali Farmers Market
                                       | Anchorage
                                                        | Alaska | 62.3163 | -150.234
       Kenny Lake Harvest II
                                       | Valdez
                                                        | Alaska | 62.1079 | -145.476
       Copper Valley Community Market | Copper Valley
                                                        | Alaska | 62.0879 | -145.444
       ... (8536 rows omitted)
```

```
[102]: grader.check("q35")
```

[102]: q35 results: All test cases passed!

Now let's say we want a table of all farmers' markets in California. Sorting won't help us much here because California is closer to the middle of the dataset.

Instead, we use the table method where.

[103]:	MarketName	I	city	I	State		у	I
	x Adelanto Stadium Farmers Market -117.405	I	Victorville	I	California		34.5593	I
	Alameda Farmers' Market -122.277	I	Alameda	I	California	I	37.7742	I
	Alisal Certified Farmers' Market -121.634	I	Salinas	١	California		36.6733	I
	Altadena Farmers' Market	I	Altadena	١	California		34.2004	I
		I	San Jose	I	California		37.3678	I
	Amador Farmers' Market Jackson -120.774	I	Jackson	I	California		38.3488	I
	Amador Farmers' Market Pine Grove	I	Pine Grove	I	California		38.3488	I
	Amador Farmers' Market Sutter Creek	I	Sutter Creek	I	California	١	38.3488	I
	Anderson Happy Valley Farmers Market -122.408	I	Anderson	١	California		40.4487	I
	Angels Camp Farmers Market-Fresh Fridays -120.543	I	Angels Camp	١	California	I	38.0722	I
	(745 rows omitted)							

Ignore the syntax for the moment. Instead, try to read that line like this:

Assign the name california_farmers_markets to a table whose rows are the rows in the farmers_markets_locations table where the "State" are equal to "California".

4.0.6 where

Now let's dive into the details a bit more. where takes 2 arguments:

- 1. The name of a column. where finds rows where that column's values meet some criterion.
- 2. A predicate that describes the criterion that the column needs to meet.

The predicate in the example above called the function are.equal_to with the value we wanted, 'California'. We'll see other predicates soon.

where returns a table that's a copy of the original table, but with only the rows that meet the given predicate.

Question 3.6. Use california_farmers_markets to create a table called berkeley_markets containing farmers' markets in Berkeley, California.

```
[104]: berkeley_markets = california_farmers_markets.where('city', are.

equal_to('Berkeley'))
berkeley_markets
```

```
[105]: grader.check("q36")
```

[105]: q36 results: All test cases passed!

So far we've only been using where with the predicate that requires finding the values in a column to be *exactly* equal to a certain value. However, there are many other predicates. Here are a few:

Predicate	Example	Result		
are.equal_to	are.equal_to(50)	Find rows with values equal to 50		
are.not_equal_to	are.not_equal_to(50)	Find rows with values not equal to 50		
are.above	are.above(50)	Find rows with values above (and not equal to) 50		
are.above_or_equal_to	are.above_or_equal_to(50)	Find rows with values above 50 or equal to 50		
are.below	are.below(50)	Find rows with values below 50		
are.between	are.between(2, 10)	Find rows with values above or equal to 2 and below 10		
are.between_or_equal_to	<pre>are.between_or_equal_to(2, 10)</pre>	Find rows with values above or equal to 2 and below or equal to 10		

4.1 4. Analyzing a dataset

Now that you're familiar with table operations, let's answer an interesting question about a dataset! Run the cell below to load the imdb table. It contains information about the 250 highest-rated movies on IMDb.

```
[106]: # Just run this cell
   imdb = Table.read_table('imdb.csv')
   imdb
```

```
[106]: Votes | Rating | Title
                                               | Year | Decade
       88355 | 8.4
                                               | 1931 | 1930
                       l M
       132823 | 8.3
                       | Singin' in the Rain
                                               | 1952 | 1950
       74178 | 8.3
                       | All About Eve
                                               | 1950 | 1950
       635139 | 8.6
                       l Léon
                                               | 1994 | 1990
                       | The Elephant Man
       145514 | 8.2
                                               | 1980 | 1980
                       | Full Metal Jacket
       425461 | 8.3
                                               | 1987 | 1980
                                                | 2014 | 2010
       441174 | 8.1
                       | Gone Girl
       850601 | 8.3
                       | Batman Begins
                                               | 2005 | 2000
                       | Judgment at Nuremberg | 1961 | 1960
       37664 | 8.2
       46987 | 8
                       | Relatos salvajes
                                               | 2014 | 2010
       ... (240 rows omitted)
```

Often, we want to perform multiple operations - sorting, filtering, or others - in order to turn a table we have into something more useful. You can do these operations one by one, e.g.

```
first_step = original_tbl.where("col1", are.equal_to(12))
second_step = first_step.sort('col2', descending=True)
```

However, since the value of the expression original_tbl.where("col1", are.equal_to(12)) is itself a table, you can just call a table method on it:

```
original_tbl.where("col1", are.equal_to(12)).sort('col2', descending=True)
```

You should organize your work in the way that makes the most sense to you, using informative names for any intermediate tables you create.

Question 4.1. Create a table of movies released between 2010 and 2015 (inclusive) with ratings above 8. The table should only contain the columns Title and Rating, in that order.

Assign the table to the name above_eight.

Hint: Think about the steps you need to take, and try to put them in an order that make sense. Feel free to create intermediate tables for each step, but please make sure you assign your final table the name above_eight!

```
[107]: above_eight = imdb.where('Rating', are.above(8))
   above_eight = above_eight.where('Year', are.between(2010, 2016))
   above_eight = above_eight.select('Title', 'Rating')
   above_eight
```

```
[107]: Title
                                 | Rating
                                 I 8.1
       Gone Girl
       Warrior
                                 18.2
       Intouchables
                                 18.5
       Shutter Island
                                I 8.1
       12 Years a Slave
                                 I 8.1
       Inside Out (2015/I)
                                8.5
                                8.2
       Jagten
       Toy Story 3
                                18.3
       How to Train Your Dragon | 8.1
```

```
Interstellar | 8.6 ... (10 rows omitted)
```

```
[108]: grader.check("q41")
```

[108]: q41 results: All test cases passed!

Question 4.2. Use num_rows (and arithmetic) to find the *proportion* of movies in the dataset that were released 1900-1999, and the *proportion* of movies in the dataset that were released in the year 2000 or later.

Assign proportion_in_20th_century to the proportion of movies in the dataset that were released 1900-1999, and proportion_in_21st_century to the proportion of movies in the dataset that were released in the year 2000 or later.

Hint: The *proportion* of movies released in the 1900's is the *number* of movies released in the 1900's, divided by the *total number* of movies.

```
[109]: num_movies_in_dataset = imdb.num_rows
    num_in_20th_century = imdb.where('Year', are.between(1900, 2000)).num_rows
    num_in_21st_century = imdb.where('Year', are.above(1999)).num_rows
    proportion_in_20th_century = num_in_20th_century / num_movies_in_dataset
    proportion_in_21st_century = num_in_21st_century / num_movies_in_dataset
    print("Proportion in 20th century:", proportion_in_20th_century)
    print("Proportion in 21st century:", proportion_in_21st_century)
    proportion_in_20th_century
    proportion_in_21st_century
```

Proportion in 20th century: 0.684 Proportion in 21st century: 0.316

[109]: 0.316

```
[110]: grader.check("q42")
```

[110]: q42 results: All test cases passed!

4.2 5. Summary

For your reference, here's a table of all the functions and methods we saw in this lab. We'll learn more methods to add to this table in the coming week!

Name	Example	Purpose
sort	tbl.sort("N")	Create a copy of a table sorted by the values in a column
where	<pre>tbl.where("N", are.above(2))</pre>	Create a copy of a table with only the rows that match some
		predicate

Name	Example	Purpose
num_rows	tbl.num_rows	Compute the number of rows in a table
num_columns	tbl.num_columns	Compute the number of columns in a table
select	<pre>tbl.select("N")</pre>	Create a copy of a table with only some of the columns
drop	tbl.drop("N")	Create a copy of a table without some of the columns

4.3 6. Submission

You're done with Lab 2! To double-check your work, the cell below will rerun all of the autograder tests.

Important submission steps: 1. Run the tests and verify that they all pass. 2. Choose Save Notebook from the File menu, then run the final cell. 3. Click the link to download the zip file. 4. Then submit the zip file to the corresponding assignment according to your instructor's directions.

It is your responsibility to make sure your work is saved before running the last cell. Shah and Katsu wanted to congratulate you on finishing lab 2!





4.4 Submission

Make sure you have run all cells in your notebook in order before running the cell below, so that all images/graphs appear in the output. The cell below will generate a zip file for you to submit. Please save before exporting!

[111]: # Save your notebook first, then run this cell to export your submission. grader.export(pdf=False, run_tests=True)

Running your submission against local test cases...

Your submission received the following results when run against available test cases:

```
q11 results: All test cases passed!
q21 results: All test cases passed!
q211 results: All test cases passed!
q32 results: All test cases passed!
q33 results: All test cases passed!
q34 results: All test cases passed!
q35 results: All test cases passed!
q36 results: All test cases passed!
q41 results: All test cases passed!
q42 results: All test cases passed!
<IPython.core.display.HTML object>
```