General_Python

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1 Using Python for Data

1.1 Useful Packages

- astropy: Includes functions for reading/writing data files (including .fits), cosmology calculations, astronomical constants and coordinate systems, image processing, and much more
- numpy: Adds ability to deal with multi-dimensional arrays and vectorized math functions
- scipy: Extends numpy by adding common scientific functions such as ODE integration, statistical analysis, linear algebra, and FFT
- matplotlib: A useful plotting package
- pandas: Package for dealing with data tables
- astroML: Common statistical analysis and machine learning tools used in astronomy
- scikit-learn: More machine learning tools written in python

1.2 Installing python

The easiest way to install python on any OS is to use anaconda python. This will install a local version of python on your system so you don't need to worry about needing admin to install new packages. Most of the packages listed above are installed by default with anaconda. For this class we will be using python 3, and I recommend you use this version for you research (unless you have a very good reason to use python 2).

1.2.1 Note

As of October 2019 python 2.7 is officially depreciated and will only receive security updates. Many of the major packages listed above have already dropped python 2 support.

1.3 Text editors

Although there are numerous IDEs (e.g. IDLE, Spyder) for python, for most everyday use you will likely be writing python code in a text editor and running your programs via the command line. In this case it is important to have a good text editor that supports syntax highlighting and possibly live linting (syntax and style checking). I use the atom text editor, a 'hackable' text editor that offers a large range of add-ons to support your coding style. If you decide to use atom you will want the following add-ons: language-python, linter, linter-python, and the python packages pylama and pylama-pylint installed. As a bonus the atom editor has full support for git and git-hub.

Another popular editor is VScode. It has recently starting supporting multiple platforms and offers all the same things that atom does.

1.4 Coding style

When working on code with others, it is helpful to define a coding style for a project. That way the code is written in a predictable way and it is easy to read. Many projects use PEP 8 as a starting point for a style. Many linters will let you adjust what rules from PEP 8 you want to use. I use flake8 for my projects.

1.5 Basic syntax examples

For a general overview of python's syntax head over to codecademy and take their interactive tutorial. In this class we will only be covering what is necessary for data analysis.

1.5.1 importing packages

Any package or code from another .py file can be imported with a simple import statement. By default all imported code has its own name space, so you don't have to worry about overwriting existing functions. The final line of this code block is a "magic" Jupyter function needed to make interactive plots inside of Jupyter notebooks.

```
[1]: import numpy as np
import scipy as sp
import matplotlib.pyplot as plt
%matplotlib notebook
```

1.5.2 data containers

Data inside of python can be stored in several different types of containers. The most basic ones are:

- list: an indexed data structure that can hold any objects as an element
- tuple: same as a list except the data is immutable
- dictionary: objects stored as a {key: value} set (note: any immutable object can be used as a key including a tuple)

```
[2]: example_list = [1, 2, 3]
  example_tuple = (1, 2, 3)
  example_dict = {'key1': 1, 'key2': 2, ('key', 3): 3}
```

Elements in these objects can be accessed using an zero-based index (list and tuple) or key (dict).

```
[3]: print(example_list[0], example_list[-1])
print(example_tuple[1])
print(example_dict['key1'], example_dict[('key', 3)])
```

- 1 3
- 2
- 1 3

Each of these objects have various methods that can be called on them to do various things. To learn what methods can be called you can look at the python documentation (e.g. https://docs.python.org/3/tutorial/datastructures.html) or you can inspect the object directly and use python's help function to get the doc string.

Note: Methods that start with __ or _ are private methods that are not designed to be called directly on the object.

```
[4]: print(dir(example_list))
    print('\n\n')
    help(example_list.pop)
```

```
['__add__', '__class__', '__contains__', '__delattr__', '__delitem__',
'__dir__', '__doc__', '__eq__', '__format__', '__ge__', '__getattribute__',
'__getitem__', '__gt__', '__hash__', '__iadd__', '__imul__', '__init__',
'__init_subclass__', '__iter__', '__le__', '__len__', '__lt__', '__mul__',
'__ne__', '__new__', '__reduce__', '__reduce_ex__', '__repr__', '__reversed__',
'__rmul__', '__setattr__', '__setitem__', '__sizeof__', '__str__',
'__subclasshook__', 'append', 'clear', 'copy', 'count', 'extend', 'index',
'insert', 'pop', 'remove', 'reverse', 'sort']
```

```
Help on built-in function pop:
pop(index=-1, /) method of builtins.list instance
    Remove and return item at index (default last).
```

Raises IndexError if list is empty or index is out of range.

1.5.3 Slicing lists

Many times it is useful to slice and manipulate lists:

```
[5]: a = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
    print(a)
    # print the first 3 elements
    print(a[:3])
    # print the middle 4 elements
    print(a[3:7])
    # print the last 3 elements
    print(a[7:])
    # you can also use neg index
    print(a[-3:])
    # print only even index
    print(a[::2])
    # print only odd index
    print(a[1::2])
    # print the reverse list
```

```
print(a[::-1])
```

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

[0, 1, 2]

[3, 4, 5, 6]

[7, 8, 9]

[7, 8, 9]

[0, 2, 4, 6, 8]

[1, 3, 5, 7, 9]

[9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

1.5.4 Looping over lists and dicts

There are several ways to loop over a list or dict depending on what values you want access to.

```
[6]: # loop over values in a list
   for i in example_list:
       print(i)
   print('======')
   # loop over values in a list with index
   for idx, i in enumerate(example_list):
       print('{0}: {1}'.format(idx, i))
   print('======')
   # loop over keys in dict
   for i in example_dict:
       print(i)
   print('======')
   # loop over values in dict
   for i in example_dict.values():
       print(i)
   print('======')
   # loop over keys and values in dict
   for key, value in example_dict.items():
       print('{0}: {1}'.format(key, value))
```

```
key2
('key', 3)
=======
1
2
3
========
key1: 1
key2: 2
('key', 3): 3
```

1.5.5 list/dict comprehension

If you need to make a list or dict as the result of a loop you can use comprehension. **Note** comprehension is faster than a normal loop since the iteration uses the map function that is compiled in C.

```
[7]: # slower method
    list_loop = []
    dict_loop = {}
    for i in a:
        list_loop.append(i**2)
        dict_loop['key{0}'.format(i)] = i
    print(list_loop)
    print(dict_loop)
   [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
   {'key0': 0, 'key1': 1, 'key2': 2, 'key3': 3, 'key4': 4, 'key5': 5, 'key6': 6,
   'key7': 7, 'key8': 8, 'key9': 9}
[8]: # faster method
    list_comp = [i**2 for i in a]
    dict_comp = {'key{0}'.format(i): i for i in a}
    print(list_comp)
    print(dict_comp)
   [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
```

1.6 Writing reusable code

'key7': 7, 'key8': 8, 'key9': 9}

It is always best to keep your code DRY (don't repeat yourself). If you find yourself writing the same block of code more than 2 times you should think about extracting it to a function. If you need to create a custom object that has its own methods assigned to it you should create a custom class.

{'key0': 0, 'key1': 1, 'key2': 2, 'key3': 3, 'key4': 4, 'key5': 5, 'key6': 6,

1.6.1 functions

In python functions use a local name space, so don't worry about reusing variable names. Only if a variable is not in the local name space will the function look to the global name space. If the function argument is immutable it will be local in scope, otherwise it will not.

```
[9]: def alpha(x):
    x = x + 1
    return x

x = 1
    print(alpha(x))
    print(x)

def beta(x):
    x[0] = x[0] + 1
    return x

x = [1]
    print(beta(x))
    print(x)
```

2 1 [2] [2]

1.6.2 classes

Classes are useful when you will have multiple instances of an object type:

```
[10]: class Shape:
    def __init__(self, x, y, cx=0.0, cy=0.0):
        self.name = 'rectangle'
        self.x = x
        self.y = y
        self.cx = cx
        self.cy = cy

    def area(self):
        return self.x * self.y

    def move(self, dx, dy):
        self.cx += dx
        self.cy += dy

    def get_position(self):
        return '[x: {0}, y: {1}]'.format(self.cx, self.cy)
```

```
class Square(Shape):
    def __init__(self, x, cx=0.0, cy=0.0):
        self.name = 'square'
        self.x = x
        self.y = x
        self.cx = cx
        self.cy = cy
class Circle(Shape):
    def __init__(self, r, cx=0.0, cy=0.0):
        self.name = 'circle'
        self.r = r
        self.cx = cx
        self.cy = cy
    def area(self):
        '''Return the area of the circle'''
        return np.pi * self.r**2
shape_list = [Shape(1, 2), Square(3), Circle(5)]
for sdx, s in enumerate(shape_list):
    s.move(sdx, sdx)
    print('{0} area: {1}, position: {2}'.format(s.name, s.area(), s.
 →get_position()))
```

```
rectangle area: 2, position: [x: 0.0, y: 0.0] square area: 9, position: [x: 1.0, y: 1.0] circle area: 78.53981633974483, position: [x: 2.0, y: 2.0]
```

As demonstrated before, you can show all the methods available to a class by using the dir function. If a docstring is defined (triple quote comment on the first line of a function) it will be displayed if help is called on the function.

```
[11]: print(dir(Circle))
  print('\n\n')
  print(help(shape_list[2].area))
```

```
['__class__', '__delattr__', '__dict__', '__dir__', '__doc__', '__eq__',
'__format__', '__ge__', '__getattribute__', '__gt__', '__hash__', '__init__',
'__init_subclass__', '__le__', '__lt__', '__module__', '__ne__', '__new__',
'__reduce__', '__reduce_ex__', '__repr__', '__setattr__', '__sizeof__',
'__str__', '__subclasshook__', '__weakref__', 'area', 'get_position', 'move']
```

Help on method area in module __main__:

```
area() method of __main__.Circle instance
    Return the area of the circle
```

None

```
1.6.3 if __name__ == '__main__':
```

Sometimes you want a file to run a bit of code when called directly form the command line, but not call that code if it is imported into another file. This can be done by checking the value of the global variable <code>__name__</code>, when a bit of code it directly run <code>__name__</code> will be '__main__', when imported it will not.

```
[12]: if __name__ == '__main__':
    # code that is only run when this file is directly called from the command_
    →line
    # This is a good place to put example code for the functions and classes_
    →defined in the file
    print('An example')
```

An example

1.6.4 with blocks

When working with objects that have __enter__ and __exit__ methods defined, you can use a with block to automatically call __enter__ at the start and __exit__ at the end. A typical use case is automatically closing files after you are done reading/writing data:

```
[13]: with open('data.csv', 'r') as file:
    print(file.readline())

print(file.readline())
```

ID, x, y, sy, sx, pxy

```
ValueError Traceback (most recent call last)
```

ValueError: I/O operation on closed file.

1.7 Numpy

NumPy extends Python to provide n-dimensional arrays along with a wealth of statistical and mathematical functions.

```
[14]: b = np.array([[1, 2, 3], [4, 5, 6], [7, 8, 9]])
    print(b)

[[1 2 3]
    [4 5 6]
    [7 8 9]]
```

There are several ways to create arrays of a given size:

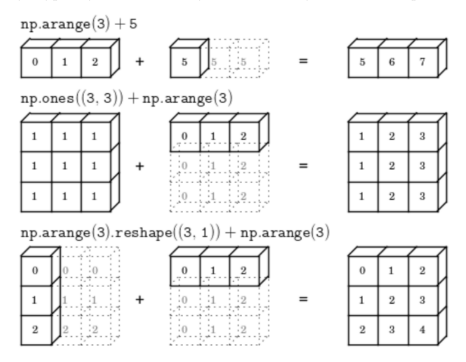
```
[15]: zero = np.zeros((2, 2, 3))
print(zero)
one = np.ones((2, 4))
print(one)
empty = np.empty((3, 3))
print(empty)

[[0. 0. 0.]
[0. 0. 0.]]
[[0. 0. 0.]]
[[1. 1. 1. 1.]]
[[1. 1. 1. 1.]]
[[-1.49166815e-154 -2.32034749e+077 2.47032823e-323]
[[0.00000000e+000 6.82051859e+246 2.08962334e-076]
[[3.27042118e+179 6.81038882e-091 3.96324048e-061]]
```

Note: empty fills the array with whatever happened to be in that bit of memory earlier!

1.7.1 Basic operations

Arrays typically act element by element or try to cast the operations in "obvious" ways:



-image ref: http://www.astroML.org

```
[16]: print(b)
print('======')

print (b + b)
print('======')

print (3 * b)
print('======')

d = np.array([1, 2, 3])
print(d)
print (b + d)
print('=======')

e = np.array([[1], [2], [3]])
print(e)
print (b + e)
```

```
[[1 2 3]
 [4 5 6]
 [7 8 9]]
=======
[[ 2 4 6]
```

```
[ 8 10 12]
 [14 16 18]]
=======
[[3 6 9]
 [12 15 18]
 [21 24 27]]
======
[1 2 3]
[[2 4 6]
[5 7 9]
 [ 8 10 12]]
=======
[[1]
[2]
 [3]]
[[2 3 4]
[678]
 [10 11 12]]
```

1.7.2 Methods

Arrays also have methods such as sum(), min(), max() and these also take axis arguments to operate just over one index.

```
[17]: print(b.sum())
print(b.sum(axis=0))
print(b.sum(axis=1))
```

45 [12 15 18] [6 15 24]

1.7.3 Slices

Works the same as lists, just provide a slice for each dimension:

```
[18]: print(b[0, 0:2])
print(b[:, 0:2])
print(b[0:2, 2:])
```

[1 2] [[1 2] [4 5] [7 8]] [[3] [6]]

1.7.4 Iterating

When using an array as an iterator it will loop over the first index of the array (e.g. for a 2d array it loops row-by-row). Loop over the resulting object to loop over the second index, etc...

```
[19]: for row in b:
    print(row)
    for col in row:
        print(col)
[1 2 3]
1
2
3
[4 5 6]
4
5
6
[7 8 9]
7
8
```

1.7.5 Masking arrays

Many times you want to find the values in an array to pass a particular condition (e.g. B-V < 0.3). This can be done with array masks:

```
[20]: mask = b >= 5
print(mask)
print(b[mask])

[[False False False]
   [False True True]
   [ True True True]]
[5 6 7 8 9]
```

You can also combine multiple masks with the *bitwise* comparison operators (&, |, ~, ^):

```
[21]: mask2 = b <= 7
print(mask2)
print(b[mask & mask2])
print(b[mask | mask2])
print(b[~mask | mask2])</pre>
```

```
[[ True True True]
  [ True True True]
  [ True False False]]
[5 6 7]
[1 2 3 4 5 6 7 8 9]
[1 2 3 4 5 6 7]
```

You can also create masks based on parts of an array (e.g. the first column) and apply it to other parts of the array (e.g. the second column):

```
[22]: mask3 = b[:, 0] <= 4
print(mask3)
print(b[:, 0][mask3])
print(b[:, 1][mask3])
print(b[:, 2][mask3])</pre>
[ True True False]
[1 4]
[2 5]
[3 6]
```

1.7.6 Looking at source code

```
Numpy also as a function that lets you take a look at source code:
[23]: np.source(plt.figure)
    In file: /Users/coleman/anaconda3/lib/python3.7/site-
    packages/matplotlib/pyplot.py
    def figure(num=None, # autoincrement if None, else integer from 1-N
               figsize=None, # defaults to rc figure.figsize
               dpi=None, # defaults to rc figure.dpi
               facecolor=None, # defaults to rc figure.facecolor
               edgecolor=None, # defaults to rc figure.edgecolor
               frameon=True,
               FigureClass=Figure,
               clear=False,
               **kwargs
               ):
        11 11 11
        Create a new figure.
        Parameters
        num : integer or string, optional, default: None
            If not provided, a new figure will be created, and the figure number
            will be incremented. The figure objects holds this number in a `number`
            attribute.
            If num is provided, and a figure with this id already exists, make
            it active, and returns a reference to it. If this figure does not
            exists, create it and returns it.
            If num is a string, the window title will be set to this figure's
            `num`.
        figsize: (float, float), optional, default: None
```

```
width, height in inches. If not provided, defaults to
    :rc:`figure.figsize` = ``[6.4, 4.8]``.
dpi : integer, optional, default: None
    resolution of the figure. If not provided, defaults to
    :rc:`figure.dpi` = ``100``.
facecolor : color spec
    the background color. If not provided, defaults to
    :rc:`figure.facecolor` = ``'w'``.
edgecolor : color spec
    the border color. If not provided, defaults to
    :rc:`figure.edgecolor` = ``'w'``.
frameon : bool, optional, default: True
    If False, suppress drawing the figure frame.
FigureClass : subclass of `~matplotlib.figure.Figure`
    Optionally use a custom `.Figure` instance.
clear : bool, optional, default: False
    If True and the figure already exists, then it is cleared.
Returns
figure : `~matplotlib.figure.Figure`
    The `.Figure` instance returned will also be passed to
    new_figure_manager in the backends, which allows to hook custom
    `.Figure` classes into the pyplot interface. Additional kwargs will be
    passed to the `.Figure` init function.
Notes
If you are creating many figures, make sure you explicitly call
:func:`.pyplot.close` on the figures you are not using, because this will
enable pyplot to properly clean up the memory.
`~matplotlib.rcParams` defines the default values, which can be modified
in the matplotlibrc file.
11 11 11
if figsize is None:
    figsize = rcParams['figure.figsize']
if dpi is None:
   dpi = rcParams['figure.dpi']
if facecolor is None:
    facecolor = rcParams['figure.facecolor']
```

```
if edgecolor is None:
    edgecolor = rcParams['figure.edgecolor']
allnums = get_fignums()
next_num = max(allnums) + 1 if allnums else 1
figLabel = ''
if num is None:
    num = next_num
elif isinstance(num, str):
    figLabel = num
    allLabels = get_figlabels()
    if figLabel not in allLabels:
        if figLabel == 'all':
            cbook._warn_external(
                "close('all') closes all existing figures")
        num = next_num
    else:
        inum = allLabels.index(figLabel)
        num = allnums[inum]
else:
    num = int(num) # crude validation of num argument
figManager = _pylab_helpers.Gcf.get_fig_manager(num)
if figManager is None:
    max_open_warning = rcParams['figure.max_open_warning']
    if len(allnums) >= max_open_warning >= 1:
        cbook._warn_external(
            "More than %d figures have been opened. Figures "
            "created through the pyplot interface "
            "(`matplotlib.pyplot.figure`) are retained until "
            "explicitly closed and may consume too much memory. "
            "(To control this warning, see the rcParam "
            "`figure.max_open_warning`)." %
            max_open_warning, RuntimeWarning)
    if get_backend().lower() == 'ps':
        dpi = 72
    figManager = new_figure_manager(num, figsize=figsize,
                                    dpi=dpi,
                                    facecolor=facecolor,
                                    edgecolor=edgecolor,
                                    frameon=frameon,
                                    FigureClass=FigureClass,
                                    **kwargs)
    if figLabel:
```

```
figManager.set_window_title(figLabel)
        figManager.canvas.figure.set_label(figLabel)
    # make this figure current on button press event
    def make_active(event):
        _pylab_helpers.Gcf.set_active(figManager)
    cid = figManager.canvas.mpl_connect('button_press_event', make_active)
    figManager._cidgcf = cid
    _pylab_helpers.Gcf.set_active(figManager)
    fig = figManager.canvas.figure
    fig.number = num
    # make sure backends (inline) that we don't ship that expect this
    # to be called in plotting commands to make the figure call show
    # still work. There is probably a better way to do this in the
    # FigureManager base class.
    if matplotlib.is_interactive():
        draw_if_interactive()
    if _INSTALL_FIG_OBSERVER:
        fig.stale_callback = _auto_draw_if_interactive
if clear:
    figManager.canvas.figure.clear()
return figManager.canvas.figure
```

2 Astropy

The package is the magic that will make your astronomy code easier to write. There are already functions for many of the things you would want to do, e.g. .fits reading/writing, data table reading/writing, sky coordinate transformations, cosmology calculations, and more.

2.1 Reading tables

You won't want to type most data directly into your python code, instead you can use astropy.table (see also: http://docs.astropy.org/en/stable/table/) to read the data in from a file. The following data types are directly supported:

- fits
- ascii
- aastex
- basic
- cds
- daophot

- ecsv
- fixed_width
- html
- ipac
- latex
- rdb
- sextractor
- tab
- csv
- votable

For other formats you can extend the existing table class to support it.

```
[24]: import astropy
print(astropy.__version__)
```

3.2.1

```
[33]: from astropy.table import Table
    t = Table.read('data.csv', format='ascii.csv')
    display(t)
    print(t.info)
    print(t.colnames)
```

```
<Table length=20>
  ID
        Х
               У
                     sy
                            sx
                                  рху
int64 int64 int64 int64 float64
                              9
    1
        201
               592
                      61
                                   -0.84
    2
        244
               401
                      25
                              4
                                    0.31
    3
         47
               583
                      38
                             11
                                   0.64
    4
        287
               402
                      15
                              7
                                  -0.27
    5
        203
               495
                      21
                              5
                                  -0.33
    6
         58
               173
                      15
                              9
                                   0.67
    7
        202
               479
                      27
                              4
                                  -0.02
    8
        202
               504
                      14
                              4
                                  -0.05
    9
        198
                                   -0.84
               510
                      30
                             11
                              7
                                   -0.69
   10
        158
               416
                      16
   11
        165
               393
                      14
                              5
                                     0.3
   12
        201
               442
                       25
                              5
                                  -0.46
                      52
                              5
                                  -0.03
   13
        157
               317
   14
        131
               311
                              6
                                     0.5
                      16
                                   0.73
               400
                      34
                              6
   15
        166
   16
        160
               337
                      31
                              5
                                   -0.52
```

0.9

0.4

-0.78

-0.56

```
<Table length=20>
    name dtype
    ----
      ID
           int64
       X
           int64
           int64
       у
      sy
           int64
      sx
           int64
     pxy float64
    ['ID', 'x', 'y', 'sy', 'sx', 'pxy']
       The columns of t can be accessed by name:
[26]: print(t['ID', 'pxy'])
     ID pxy
      1 -0.84
      2 0.31
      3 0.64
      4 -0.27
      5 -0.33
      6 0.67
      7 -0.02
      8 -0.05
      9 -0.84
     10 -0.69
          0.3
     11
     12 -0.46
     13 -0.03
     14
          0.5
     15 0.73
     16 -0.52
     17
          0.9
     18
          0.4
     19 -0.78
     20 -0.56
       And math can be applied:
[27]: print(np.sqrt(t['sx']**2 + t['sy']**2))
            SX
     61.66036003787198
    25.317977802344327
     39.56008088970496
```

16.55294535724685

```
21.587033144922902
  17.4928556845359
27.294688127912362
14.560219778561036
31.953090617340916
17.46424919657298
14.866068747318506
25.495097567963924
52.23983154643591
 17.08800749063506
 34.52535300326414
31.400636936215164
 42.95346318982906
27.202941017470888
 17.08800749063506
22.561028345356956
```

If you have multiple data tables you can also stack them (vertically or horizontally) or join them (see http://docs.astropy.org/en/stable/table/operations.html)

2.2 Constants and Units

Many of the constants you would need can be found in astropy.constants. You can also assign units to your values using astropy.units.

```
[28]: from astropy import constants as const print(const.c)
```

```
Name = Speed of light in vacuum
Value = 299792458.0
Uncertainty = 0.0
Unit = m / s
Reference = CODATA 2014
```

```
[29]: from astropy import units as u
    wavelength = [1000., 2000., 3000.] * u.nm
    print(wavelength)
    # convert to meters
    print(wavelength.to(u.m))
    # convert to frequncy
    freq = wavelength.to(u.Hz, equivalencies=u.spectral())
    print(freq)
    # convert to velocity from a rest wavelength of 2000 nm
    freq_to_vel = u.doppler_optical(2000 * u.nm)
    vel = freq.to(u.km / u.s, equivalencies=freq_to_vel)
    print(vel)
```

```
[1000. 2000. 3000.] nm
[1.e-06 2.e-06 3.e-06] m
```

```
[2.99792458e+14 1.49896229e+14 9.99308193e+13] Hz
[-149896.229 0. 149896.229] km / s
```

3 Pandas

Data tables can also be read in with pandas:

```
[34]: import pandas
     data = pandas.read_csv('data.csv')
     display(data)
     print(data.columns)
        ID
              Х
                           sx
                                рху
                    у
                       sy
    0
         1
            201
                 592
                       61
                            9 -0.84
    1
         2
            244
                 401
                       25
                            4 0.31
    2
         3
             47
                 583
                      38
                           11 0.64
    3
         4
                 402
                            7 -0.27
            287
                      15
                            5 -0.33
    4
         5
            203
                 495
                      21
    5
         6
             58
                 173
                      15
                            9 0.67
    6
            202
                 479
                            4 -0.02
         7
                       27
    7
         8
            202
                 504
                      14
                            4 -0.05
    8
         9
            198
                 510
                      30
                           11 -0.84
    9
        10
            158
                 416
                      16
                            7 -0.69
            165
                 393
                            5 0.30
    10
       11
                      14
                            5 -0.46
    11
        12
            201
                 442
                      25
                            5 -0.03
    12
       13
            157
                 317
                       52
            131
                 311
                            6 0.50
    13
       14
                      16
    14
       15
            166
                 400
                      34
                            6 0.73
    15
       16
            160
                 337
                      31
                            5 -0.52
            186
                 423 42
                            9 0.90
    16 17
            125
                 334
                            8 0.40
    17
        18
                      26
                 533
                            6 -0.78
    18 19
            218
                      16
    19
                      22
                            5 -0.56
        20
            146
                 344
    Index(['ID', 'x', 'y', 'sy', 'sx', 'pxy'], dtype='object')
       The columns can be accessed with 'dot' notation or name
[39]: print(data.x)
     print(data[['x', 'y']])
```

```
7
           202
    8
           198
    9
           158
     10
           165
     11
           201
     12
           157
     13
           131
     14
           166
     15
           160
     16
           186
     17
           125
     18
           218
     19
           146
    Name: x, dtype: int64
           X
                 у
              592
         201
    0
     1
         244
              401
     2
          47
              583
     3
         287
              402
     4
         203
              495
     5
          58
              173
     6
         202
              479
    7
         202
              504
         198
    8
              510
    9
         158
              416
         165
     10
              393
         201
              442
     11
         157
     12
              317
         131
     13
              311
     14
        166
              400
         160
     15
              337
    16
         186
              423
    17
         125
              334
     18
         218
              533
     19
        146
              344
        As before math can be done directly on the columns
[40]: print(np.sqrt(data.sx**2 + data.sy**2))
    0
           61.660360
           25.317978
     1
    2
           39.560081
     3
           16.552945
     4
           21.587033
    5
           17.492856
    6
           27.294688
```

14.560220

31.953091

```
9
      17.464249
10
      14.866069
11
      25.495098
12
      52.239832
      17.088007
13
      34.525353
14
      31.400637
15
      42.953463
16
17
      27.202941
      17.088007
18
19
      22.561028
dtype: float64
```

Pandas teats these DataFrames like databases, so most database operations (e.g. join, merge, groupby, etc...) can be done on a data table.

[]: