

(http://www.pieriandata.com)

Series

The first main data type we will learn about for pandas is the Series data type. Let's import Pandas and explore the Series object.

A Series is very similar to a NumPy array (in fact it is built on top of the NumPy array object). What differentiates the NumPy array from a Series, is that a Series can have axis labels, meaning it can be indexed by a label, instead of just a number location. It also doesn't need to hold numeric data, it can hold any arbitrary Python Object.

Let's explore this concept through some examples:

```
In [2]:
```

```
import numpy as np
import pandas as pd
```

Creating a Series

You can convert a list, numpy array, or dictionary to a Series:

```
In [3]:
```

```
labels = ['a','b','c']
my_list = [10,20,30]
arr = np.array([10,20,30])
d = {'a':10,'b':20,'c':30}
```

Using Lists

```
In [4]:
```

```
pd.Series(data=my_list)
Out[4]:
```

```
0 10
1 20
2 30
dtype: int64
```

```
In [5]:
pd.Series(data=my_list,index=labels)
Out[5]:
     10
а
     20
     30
C
dtype: int64
In [6]:
pd.Series(my_list,labels)
Out[6]:
а
     10
     20
b
     30
dtype: int64
NumPy Arrays
In [7]:
pd.Series(arr)
Out[7]:
0
     10
1
     20
     30
dtype: int64
In [8]:
pd.Series(arr,labels)
Out[8]:
     10
а
     20
     30
C
dtype: int64
Dictionary
In [9]:
pd.Series(d)
Out[9]:
     10
а
b
     20
     30
dtype: int64
```

Data in a Series

A pandas Series can hold a variety of object types:

```
In [10]:
pd.Series(data=labels)
Out[10]:
0
     а
1
     b
2
dtype: object
In [11]:
# Even functions (although unlikely that you will use this)
pd.Series([sum,print,len])
Out[11]:
0
       <built-in function sum>
     <built-in function print>
       <built-in function len>
dtype: object
```

Using an Index

The key to using a Series is understanding its index. Pandas makes use of these index names or numbers by allowing for fast look ups of information (works like a hash table or dictionary).

Let's see some examples of how to grab information from a Series. Let us create two sereis, ser1 and ser2:

```
In [15]:
ser2
Out[15]:
USA
            1
            2
Germany
            5
Italy
            4
Japan
dtype: int64
In [16]:
ser1['USA']
Out[16]:
1
Operations are then also done based off of index:
In [17]:
ser1 + ser2
Out[17]:
Germany
            4.0
Italy
            NaN
Japan
            8.0
USA
            2.0
```

Let's stop here for now and move on to DataFrames, which will expand on the concept of Series!

Great Job!

dtype: float64

NaN

USSR