Lecture 5-1

Pandas

Week 5 Monday

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## **Pandas**

NumPy creates ndarrays that must contain values that are of the same data type.

Pandas creates dataframes. Each column in a dataframe is an ndarray. This allows us to have traditional tables of data where each column can be a different data type.

Important References:

https://pandas.pydata.org/pandas-docs/stable/reference/series.html

https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.html

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

The command to make a Series object is

pd.Series(data, index=index)

the index argument is optional

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```

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```
In [2]:
    data = pd.Series([0.25, 0.5, 0.75, 1.0])
    print(data)
    print(type(data))

0     0.25
     1     0.50
     2     0.75
     3     1.00
     dtype: float64
     <class 'pandas.core.series.Series'>
```

The command to make a Series object is

```
pd.Series(data, index=index)
```

the index argument is optional

```
In [2]:
          data = pd.Series([0.25, 0.5, 0.75, 1.0])
          print(data)
          print(type(data))
                0.25
          0
                0.50
           2
                0.75
                1.00
          dtype: float64
           <class 'pandas.core.series.Series'>
In [3]:
          data
                0.25
Out[3]:
                0.50
                0.75
                1.00
          dtype: float64
```

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```
pd.Series(data, index=index)
```

the index argument is optional

```
In [2]:
          data = pd.Series([0.25, 0.5, 0.75, 1.0])
          print(data)
          print(type(data))
                0.25
                0.50
          2
                0.75
                1.00
          dtype: float64
          <class 'pandas.core.series.Series'>
In [3]:
          data
Out[3]:
                0.25
                0.50
          2
                0.75
                1.00
          dtype: float64
```

The series is printed out in a table form. The type is a Pandas Series

The values attribute of the series is a numpy array.

```
In [4]:
          print(data.values)
          [0.25 0.5 0.75 1. ]
In [5]:
          print(type(data.values))
          <class 'numpy.ndarray'>
         The values attribute of the series is a numpy array.
In [6]:
          print(data.index)
          RangeIndex(start=0, stop=4, step=1)
In [7]:
          print(type(data.index)) # the row names are known as the index
          <class 'pandas.core.indexes.range.RangeIndex'>
```

You can subset a pandas series like other python objects

```
In [8]: print(data[1])

0.5

In [9]: print(type(data[1])) # when you select only one value, it simplifies the object

<class 'numpy.float64'>
```

You can subset a pandas series like other python objects

```
In [8]:
           print(data[1])
           0.5
 In [9]:
           print(type(data[1])) # when you select only one value, it simplifies the object
           <class 'numpy.float64'>
In [10]:
           print(data[1:3])
                 0.50
                 0.75
           dtype: float64
In [11]:
           print(type(data[1:3])) # slicing / selecting multiple values returns a series
            <class 'pandas.core.series.Series'>
```

You can subset a pandas series like other python objects

```
In [8]:
            print(data[1])
            0.5
 In [9]:
            print(type(data[1])) # when you select only one value, it simplifies the object
            <class 'numpy.float64'>
In [10]:
            print(data[1:3])
                 0.50
                 0.75
            dtype: float64
In [11]:
            print(type(data[1:3])) # slicing / selecting multiple values returns a series
            <class 'pandas.core.series.Series'>
In [12]:
           print(data[np.array([1, 0, 1, 2])]) # You can also do fancy indexing by subsetting w/a numpy array
                 0.50
                 0.25
                 0.50
                 0.75
            dtype: float64
```

```
In [13]:
           # Pandas uses a 0-based index by default. You may also specify the index values
           data = pd.Series([0.25, 0.5, 0.75, 1.0],
                           index = ['a', 'b', 'c', 'd'])
           print(data)
                 0.25
           a
           b
              0.50
               0.75
           С
                 1.00
           dtype: float64
In [14]:
           data.values
Out[14]: array([0.25, 0.5, 0.75, 1. ])
In [15]:
           data.index
Out[15]: Index(['a', 'b', 'c', 'd'], dtype='object')
```

In [16]: data[1] # subset with index position

Out[16]: 0.5

```
In [16]: data[1] # subset with index position
```

Out[16]: 0.5

In [17]: data["a"] # subset with index names

Out[17]: 0.25

```
In [16]:
           data[1] # subset with index position
Out[16]: 0.5
In [17]:
           data["a"] # subset with index names
Out[17]: 0.25
In [18]:
           data[0:2] # slicing behavior is unchanged
Out[18]:
                 0.25
                 0.50
           b
           dtype: float64
In [19]:
           data["a":"c"] # slicing using index names includes the last value
Out[19]:
                 0.25
                 0.50
           b
                 0.75
           dtype: float64
```

Out[20]: Tony Stark Ro Steve Rogers Natasha Romanoff Sca Bruce Banner Thor Clint Barton dtype: object

Robert Downey Jr.
Chris Evans
Scarlett Johansson
Mark Ruffalo
Chris Hemsworth
Jeremy Renner

```
In [20]:
           # creating a series from a python dictionary
           # remember, dictionary construction uses curly braces {}
            samp dict = {'Tony Stark': "Robert Downey Jr.",
                         'Steve Rogers': "Chris Evans",
                         'Natasha Romanoff': "Scarlett Johansson",
                         'Bruce Banner': "Mark Ruffalo",
                         'Thor': "Chris Hemsworth",
                         'Clint Barton': "Jeremy Renner"}
            samp_series = pd.Series(samp_dict)
            samp_series
           Tony Stark
Out[20]:
                                   Robert Downey Jr.
            Steve Rogers
                                         Chris Evans
            Natasha Romanoff
                                  Scarlett Johansson
                                        Mark Ruffalo
            Bruce Banner
            Thor
                                     Chris Hemsworth
            Clint Barton
                                       Jeremy Renner
            dtype: object
In [21]:
           print(samp series.index) # dtype = object is for strings but allows mixed data types.
            Index(['Tony Stark', 'Steve Rogers', 'Natasha Romanoff', 'Bruce Banner',
                    'Thor', 'Clint Barton'],
```

dtype='object')

```
In [20]:
           # creating a series from a python dictionary
           # remember, dictionary construction uses curly braces {}
           samp dict = {'Tony Stark': "Robert Downey Jr.",
                         'Steve Rogers': "Chris Evans",
                        'Natasha Romanoff': "Scarlett Johansson",
                        'Bruce Banner': "Mark Ruffalo",
                        'Thor': "Chris Hemsworth".
                        'Clint Barton': "Jeremy Renner"}
           samp series = pd.Series(samp dict)
           samp series
Out[20]:
           Tony Stark
                                  Robert Downey Jr.
                                         Chris Evans
           Steve Rogers
           Natasha Romanoff
                                 Scarlett Johansson
                                        Mark Ruffalo
           Bruce Banner
           Thor
                                    Chris Hemsworth
           Clint Barton
                                       Jeremy Renner
           dtype: object
In [21]:
           print(samp series.index) # dtype = object is for strings but allows mixed data types.
           Index(['Tony Stark', 'Steve Rogers', 'Natasha Romanoff', 'Bruce Banner',
                   'Thor', 'Clint Barton'],
                  dtype='object')
In [22]:
           samp series.values
Out[22]: array(['Robert Downey Jr.', 'Chris Evans', 'Scarlett Johansson',
                   'Mark Ruffalo', 'Chris Hemsworth', 'Jeremy Renner'], dtype=object)
```

```
In [23]:
            # ages during the First Avengers film (2012)
            age_dict = {'Thor': 1493,
                          'Steve Rogers': 104,
                          'Natasha Romanoff': 28,
                          'Clint Barton': 41,
                          'Tony Stark': 42,
                          'Bruce Banner': 42} # note that the dictionary order is not same here
            ages = pd.Series(age_dict)
            print(ages)
            Thor
                                   1493
            Steve Rogers
                                    104
            Natasha Romanoff
                                      28
            Clint Barton
                                     41
            Tony Stark
                                     42
            Bruce Banner
                                     42
            dtype: int64
In [24]:
            # ages during the First Avengers film (2012)
            hero_dict = { 'Thor': np.NaN,
                          'Steve Rogers': 'Captain America',
                          'Natasha Romanoff': 'Black Widow',
                          'Clint Barton': 'Hawkeye',
                          'Tony Stark': 'Iron Man',
                          'Bruce Banner': 'Hulk'}
            hero names = pd.Series(hero dict)
            print(hero names)
            Thor
                                                 NaN
            Steve Rogers
                                   Captain America
            Natasha Romanoff
                                        Black Widow
```

Hawkeye

Iron Man

Clint Barton

Tony Stark

Bruce Banner dtype: object

Hulk

## Creating a DataFrame

There are multiple ways of creating a DataFrame in Pandas. The next few slides show a few.

## Creating a DataFrame

There are multiple ways of creating a DataFrame in Pandas. The next few slides show a few.

We can create a dataframe by providing a dictionary of series objects. The dictionary key becomes the column name. The dictionary values become values. The keys within the dictionaries become the index.

	actor	hero name	age
Bruce Banner	Mark Ruffalo	Hulk	42
Clint Barton	Jeremy Renner	Hawkeye	41
Natasha Romanoff	Scarlett Johansson	Black Widow	28
Steve Rogers	Chris Evans	Captain America	104
Thor	Chris Hemsworth	NaN	1493
Tony Stark	Robert Downey Jr.	Iron Man	42

## Creating a DataFrame

There are multiple ways of creating a DataFrame in Pandas. The next few slides show a few.

We can create a dataframe by providing a dictionary of series objects. The dictionary key becomes the column name. The dictionary values become values. The keys within the dictionaries become the index.

```
In [25]:
           avengers = pd.DataFrame({'actor': samp series,
                                  'hero name': hero names,
                                  'age': ages})
           # the DataFrame will match the indices and sort them
           print(avengers)
                                             actor
                                                           hero name
                                                                        age
           Bruce Banner
                                     Mark Ruffalo
                                                                Hulk
                                                                        42
           Clint Barton
                                    Jeremy Renner
                                                             Hawkeye
                                                                        41
                                                         Black Widow
                                                                         28
           Natasha Romanoff Scarlett Johansson
           Steve Rogers
                                      Chris Evans
                                                    Captain America
                                                                        104
           Thor
                                  Chris Hemsworth
                                                                 NaN
                                                                      1493
           Tony Stark
                                Robert Downey Jr.
                                                            Iron Man
                                                                         42
In [26]:
           print(type(avengers)) # this is a DataFrame object
           <class 'pandas.core.frame.DataFrame'>
```

```
Out[27]: [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'b': 5}]
```

```
In [27]:
           data = [{'a': 0, 'b': 0},
                  {'a': 1, 'b': 2},
                  {'a': 2, 'b': 5}]
           data
Out[27]: [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'b': 5}]
In [28]:
           print(pd.DataFrame(data, index = [1, 2, 3]))
              a b
           1 0 0
           2 1 2
           3 2 5
In [29]:
           data2 = [{'a': 0, 'b': 0},
                   {'a': 1, 'b': 2},
                   {'a': 2, 'c': 5}] # mismatch of keys. NAs will appear
           data2
Out[29]: [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'c': 5}]
```

```
In [27]:
           data = [{'a': 0, 'b': 0},
                   {'a': 1, 'b': 2},
                   {'a': 2, 'b': 5}]
           data
Out[27]: [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'b': 5}]
In [28]:
           print(pd.DataFrame(data, index = [1, 2, 3]))
               a b
            1 0 0
           2 1 2
In [29]:
           data2 = [\{'a': 0, 'b': 0\},
                    {'a': 1, 'b': 2},
                    {'a': 2, 'c': 5}] # mismatch of keys. NAs will appear
           data2
Out[29]: [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'c': 5}]
In [30]:
           pd.DataFrame(data2) # if the index argument is not supplied, it defaults to integer index start at
Out[30]:
                0.0 NaN
                2.0 NaN
           2 2 NaN 5.0
```

```
In [31]:
           data3 = \{'a': [1, 2, 3],
                   'b': ['x','v','z']}
           data3
Out[31]: {'a': [1, 2, 3], 'b': ['x', 'y', 'z']}
In [32]:
           pd.DataFrame(data3)
Out[32]: \frac{a \ b}{0 \ 1 \ x}
In [33]:
           data4 = { 'a': [1, 2, 3, 4], }
                    'b': ['x','y','z']} # arrays are not of the same length
           pd.DataFrame(data4)
           ValueError
                                                         Traceback (most recent call last)
           <ipython-input-33-32abcf74ba0a> in <module>
                  1 data4 = \{'a': [1, 2, 3, 4],
                             'b': ['x','y','z']} # arrays are not of the same length
           ---> 3 pd.DataFrame(data4)
           ~\anaconda3\lib\site-packages\pandas\core\frame.py in init (self, data, index,
           columns, dtype, copy)
                527
                528
                             elif isinstance(data, dict):
                                 mgr = init dict(data, index, columns, dtype=dtype)
            --> 529
```

```
530
                elif isinstance(data, ma.MaskedArray):
    531
                    import numpy.ma.mrecords as mrecords
~\anaconda3\lib\site-packages\pandas\core\internals\construction.py in init dict
(data, index, columns, dtype)
                    arr if not is datetime64tz dtype(arr) else arr.copy() for arr
    285
in arrays
    286
--> 287
            return arrays to mgr(arrays, data names, index, columns, dtype=dtype)
    288
    289
~\anaconda3\lib\site-packages\pandas\core\internals\construction.py in arrays to
mgr(arrays, arr names, index, columns, dtype, verify integrity)
                # figure out the index, if necessary
     78
                if index is None:
     79
---> 80
                    index = extract index(arrays)
     81
                else:
     82
                    index = ensure index(index)
~\anaconda3\lib\site-packages\pandas\core\internals\construction.py in extract in
dex(data)
    399
                    lengths = list(set(raw lengths))
    400
                    if len(lengths) > 1:
--> 401
                        raise ValueError("arrays must all be same length")
    402
    403
                    if have dicts:
ValueError: arrays must all be same length
```

Turn a 2D Numpy array (matrix) into a DataFrame by adding column names and optionally index values.

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```
In [34]:
    data = np.random.randint(10, size = 10).reshape((5,2))
    print(data)

[[0 8]
       [7 1]
       [9 2]
       [5 8]
       [0 7]]
```

Turn a 2D Numpy array (matrix) into a DataFrame by adding column names and optionally index values.

```
In [34]:
            data = np.random.randint(10, size = 10).reshape((5,2))
            print(data)
            [[8 0]]
             [7 1]
             [9 2]
             [5 8]
             [0 7]]
In [35]:
            print(pd.DataFrame(data, columns = ["x","y"], index = ['a','b','c','d','e']))
            e 0 7
```

## Subsetting the DataFrame

In a DataFrame, the .column attribute show the column names and the .index attribute show the row names.

### Subsetting the DataFrame

In a DataFrame, the .columns attribute show the column names and the .index attribute show the row names.

```
In [36]:
          print(avengers)
                                         actor
                                                      hero name
                                                                  age
          Bruce Banner
                                  Mark Ruffalo
                                                           Hulk
                                                                   42
          Clint Barton
                                 Jeremy Renner
                                                        Hawkeye
                                                                   41
          Natasha Romanoff Scarlett Johansson
                                                    Black Widow
                                                                    28
          Steve Rogers
                                   Chris Evans Captain America
                                                                  104
          Thor
                               Chris Hemsworth
                                                            NaN
                                                                 1493
          Tony Stark
                             Robert Downey Jr.
                                               Iron Man
                                                                   42
```

### Subsetting the DataFrame

In a DataFrame, the .columns attribute show the column names and the .index attribute show the row names.

```
In [36]:
          print(avengers)
                                         actor
                                                      hero name
                                                                  age
                                  Mark Ruffalo
          Bruce Banner
                                                           Hulk
                                                                   42
          Clint Barton
                                                        Hawkeye
                                 Jeremy Renner
                                                                   41
          Natasha Romanoff Scarlett Johansson
                                                    Black Widow
                                                                   28
          Steve Rogers
                                   Chris Evans Captain America
                                                                  104
          Thor
                               Chris Hemsworth
                                                            NaN
                                                                 1493
          Tony Stark
                             Robert Downey Jr.
                                               Iron Man
                                                                   42
In [37]:
          print(avengers.columns)
          Index(['actor', 'hero name', 'age'], dtype='object')
In [38]:
          print(avengers.index)
          Index(['Bruce Banner', 'Clint Barton', 'Natasha Romanoff', 'Steve Rogers',
                  'Thor', 'Tony Stark'],
                dtype='object')
```

```
In [39]: avengers.actor # extracting the column
```

Out[39]: Bruce Banner Mark Ruffalo Clint Barton Jeremy Renner Natasha Romanoff Scarlett Johansson Steve Rogers Chris Evans Thor Chris Hemsworth Tony Stark Robert Downey Jr.

Name: actor, dtype: object

```
In [39]:
          avengers.actor # extracting the column
          Bruce Banner
                               Mark Ruffalo
Out[39]:
          Clint Barton
                                   Jeremy Renner
           Natasha Romanoff Scarlett Johansson
          Steve Rogers
                                     Chris Evans
           Thor
                                 Chris Hemsworth
          Tony Stark
                              Robert Downey Jr.
           Name: actor, dtype: object
In [40]:
          avengers["hero name"] # if there's a space in the column name, you'll need to use square brackets
                                         Hulk
Out[40]:
          Bruce Banner
          Clint Barton
                                      Hawkeye
           Natasha Romanoff
                                  Black Widow
          Steve Rogers Captain America
          Thor
                                          NaN
          Tony Stark
                                     Iron Man
           Name: hero name, dtype: object
```

```
In [39]:
          avengers.actor # extracting the column
          Bruce Banner
                              Mark Ruffalo
Out[39]:
          Clint Barton
                                   Jeremy Renner
          Natasha Romanoff Scarlett Johansson
          Steve Rogers
                                     Chris Evans
          Thor
                                 Chris Hemsworth
          Tony Stark Robert Downey Jr.
          Name: actor, dtype: object
In [40]:
          avengers["hero name"] # if there's a space in the column name, you'll need to use square brackets
                                         Hulk
Out[40]:
          Bruce Banner
          Clint Barton
                                      Hawkeve
          Natasha Romanoff
                                  Black Widow
          Steve Rogers Captain America
          Thor
                                          NaN
          Tony Stark
                                     Iron Man
          Name: hero name, dtype: object
In [41]:
          type(avengers.actor)
          pandas.core.series.Series
Out[41]:
```

In [42]:
 avengers.actor[1] # 0 based indexing

Out[42]: 'Jeremy Renner'

```
In [42]:
           avengers.actor[1] # 0 based indexing
           'Jeremy Renner'
Out[42]:
In [43]:
           avengers.actor[avengers.age == 42]
Out[43]:
           Bruce Banner
                                 Mark Ruffalo
           Tony Stark
                            Robert Downey Jr.
           Name: actor, dtype: object
In [44]:
           avengers["hero name"]['Steve Rogers']
           'Captain America'
Out[44]:
```

```
In [42]:
           avengers.actor[1] # 0 based indexing
           'Jeremy Renner'
Out[42]:
In [43]:
           avengers.actor[avengers.age == 42]
                                 Mark Ruffalo
Out[43]:
           Bruce Banner
           Tony Stark
                            Robert Downey Jr.
           Name: actor, dtype: object
In [44]:
           avengers["hero name"]['Steve Rogers']
Out[44]:
           'Captain America'
In [45]:
           avengers["hero name"]['Steve Rogers':'Tony Stark']
Out[45]:
          Steve Rogers Captain America
           Thor
                                        NaN
           Tony Stark
                                   Iron Man
           Name: hero name, dtype: object
```

# .loc

The .loc attribute can be used to subset the DataFrame using the index names.

### .loc

The .loc attribute can be used to subset the DataFrame using the index names.

```
In [46]:
            avengers.loc['Thor'] # subset based on location to get a row
                   Chris Hemsworth
Out[46]:
            actor
            hero name
                                       NaN
            age
                                      1493
            Name: Thor, dtype: object
In [47]:
            print(type(avengers.loc['Thor']))
            print(type(avengers.loc['Thor'].values)) # the values are of mixed type but is still a numpy array.
            # this is possible because it is a structured numpy array. (covered in "Python for Data Science" cha
            <class 'pandas.core.series.Series'>
            <class 'numpy.ndarray'>
```

```
In [48]:
           print(avengers.loc[ : ,'age']) # subset based on location to get a column
           Bruce Banner
                                   42
           Clint Barton
                               41
           Natasha Romanoff
                                   28
           Steve Rogers
                                  104
           Thor
                                 1493
           Tony Stark
                                   42
           Name: age, dtype: int64
In [49]:
           print(type(avengers.loc[:,'age'])) #the object is a pandas series
           print(type(avengers.loc[:,'age'].values))
           <class 'pandas.core.series.Series'>
```

<class 'numpy.ndarray'>

```
In [48]:
            print(avengers.loc[ : ,'age']) # subset based on location to get a column
            Bruce Banner
                                    42
            Clint Barton
                                    41
            Natasha Romanoff
                                    28
            Steve Rogers
                                   104
            Thor
                                  1493
            Tony Stark
                                    42
            Name: age, dtype: int64
In [49]:
           print(type(avengers.loc[:,'age'])) #the object is a pandas series
            print(type(avengers.loc[:,'age'].values))
            <class 'pandas.core.series.Series'>
            <class 'numpy.ndarray'>
In [50]:
            avengers.loc['Steve Rogers', 'age'] # you can provide a pair of 'coordinates' to get a particular va
            104
Out[50]:
```

## .iloc

The .iloc attribute can be used to subset the DataFrame using the index position (zero-indexed).

### .iloc

The .iloc attribute can be used to subset the DataFrame using the index position (zero-indexed).

### .iloc

The .iloc attribute can be used to subset the DataFrame using the index position (zero-indexed).

# Assignment with .loc and .iloc

The .loc and .iloc attributes can be used in conjunction with assignment.

# Assignment with .loc and .iloc

The .loc and .iloc attributes can be used in conjunction with assignment.

```
In [53]: # set values individually
   avengers.loc['Thor', 'age'] = 1500
   avengers.loc['Thor', 'hero name'] = 'Thor'
   avengers
```

#### Out[53]:

	actor	hero name	age
Bruce Banner	Mark Ruffalo	Hulk	42
Clint Barton	Jeremy Renner	Hawkeye	41
Natasha Romanoff	Scarlett Johansson	Black Widow	28
Steve Rogers	Chris Evans	Captain America	104
Thor	Chris Hemsworth	Thor	1500
Tony Stark	Robert Downey Jr.	Iron Man	42

## Assignment with .loc and .iloc

Chris Evans

Chris Hemsworth

Robert Downey Jr.

**Steve Rogers** 

Thor

Tony Stark

The .loc and .iloc attributes can be used in conjunction with assignment.

```
In [53]:
               # set values individually
               avengers.loc['Thor', 'age'] = 1500
               avengers.loc['Thor', 'hero name'] = 'Thor'
               avengers
                                         actor
                                                   hero name
Out[53]:
                   Bruce Banner
                                    Mark Ruffalo
                                                         Hulk
                    Clint Barton
                                   Jeremy Renner
                                                     Hawkeye
              Natasha Romanoff Scarlett Johansson
                                                   Black Widow
                   Steve Rogers
                                               Captain America
                                     Chris Evans
                                                               104
                          Thor
                                Chris Hemsworth
                                                        Thor 1500
                     Tony Stark
                               Robert Downey Jr.
                                                     Iron Man
In [54]:
               # assign multiple values at once
               avengers.loc['Thor', ['hero name', 'age']] = [np.NaN, 1493]
               avengers
                                                   hero name
                                         actor
                                                               age
Out[54]:
                                    Mark Ruffalo
                   Bruce Banner
                                                                42
                                                         Hulk
                    Clint Barton
                                  Jeremy Renner
                                                     Hawkeye
              Natasha Romanoff Scarlett Johansson
                                                  Black Widow
                                                                28
```

104

42

1493

Captain America

NaN

Iron Man

```
In [55]:
           data = [{'a': 11, 'b': 2},
                 {'a': 12, 'b': 4},
                  {'a': 13, 'b': 6}]
           df = pd.DataFrame(data, index = [1, 2, 3])
           df
Out[55]: a b 1 11 2
In [56]:
           df.loc[1, :] # .loc always uses the actual index.
Out[56]: a 11
           Name: 1, dtype: int64
In [57]:
           df.iloc[1, :] # .iloc always uses the position using a 0-based index.
Out[57]: a 12
           h 4
           Name: 2, dtype: int64
```

```
In [58]:
```

df.iloc[3, :] # using a position that doesn't exist results in an exception.

```
IndexError
                                          Traceback (most recent call last)
<ipython-input-58-14a2fe1b33fd> in <module>
----> 1 df.iloc[3, :] # using a position that doesn't exist results in an excepti
on.
~\anaconda3\lib\site-packages\pandas\core\indexing.py in getitem (self, key)
    887
                            # AttributeError for IntervalTree get value
    888
                            return self.obj. get value(*key, takeable=self. takea
ble)
--> 889
                    return self. getitem tuple(key)
    890
                else:
    891
                    # we by definition only have the 0th axis
~\anaconda3\lib\site-packages\pandas\core\indexing.py in getitem tuple(self, tu
p)
   1448
            def getitem tuple(self, tup: Tuple):
  1449
-> 1450
                self. has valid tuple(tup)
                with suppress(IndexingError):
  1451
                    return self._getitem lowerdim(tup)
  1452
~\anaconda3\lib\site-packages\pandas\core\indexing.py in has valid tuple(self, k
ey)
    721
                for i, k in enumerate(key):
    722
                    try:
--> 723
                        self. validate key(k, i)
                    except ValueError as err:
    724
   725
                        raise ValueError(
~\anaconda3\lib\site-packages\pandas\core\indexing.py in validate key(self, key,
axis)
```

```
1356
                 return
              elif is integer(key):
  1357
                 self. validate integer(key, axis)
-> 1358
              elif isinstance(key, tuple):
  1359
                 # a tuple should already have been caught by this point
  1360
~\anaconda3\lib\site-packages\pandas\core\indexing.py in validate integer(self,
key, axis)
  1442
              len axis = len(self.obj. get axis(axis))
              if key >= len axis or key < -len axis:</pre>
  1443
                 raise IndexError("single positional indexer is out-of-bounds"
-> 1444
  1445
          # -----
  1446
```

IndexError: single positional indexer is out-of-bounds

Hawkeye

Iron Man

Clint Barton
Tony Stark

```
In [59]: # select avengers whose age is less than 50 and greater than 40
# select the columns 'hero name' and 'age'
avengers.loc[ (avengers.age < 50) & (avengers.age > 40), ['hero name', 'age']]
Out[59]: hero name age
Bruce Banner Hulk 42
```

Bruce Banner Mark Ruffalo

Hulk

```
In [59]:
             # select avengers whose age is less than 50 and greater than 40
             # select the columns 'hero name' and 'age'
             avengers.loc[ (avengers.age < 50) & (avengers.age > 40), ['hero name', 'age']]
                       hero name age
Out[59]:
             Bruce Banner
                            Hulk
             Clint Barton
                         Hawkeye
              Tony Stark
                         Iron Man
In [60]:
             # Use the index of the DataFrame, treat it as a string, and select rows that start with B
             avengers.loc[ avengers.index.str.startswith('B'), : ]
                            actor hero name age
Out[60]:
```

```
In [59]:
             # select avengers whose age is less than 50 and greater than 40
             # select the columns 'hero name' and 'age'
             avengers.loc[ (avengers.age < 50) & (avengers.age > 40), ['hero name', 'age']]
                        hero name age
Out[59]:
             Bruce Banner
                             Hulk
              Clint Barton
                         Hawkeye
               Tony Stark
                         Iron Man
In [60]:
             # Use the index of the DataFrame, treat it as a string, and select rows that start with B
             avengers.loc[ avengers.index.str.startswith('B'), : ]
                             actor hero name age
Out[60]:
             Bruce Banner Mark Ruffalo
                                       Hulk
In [61]:
             # Use the index of the DataFrame, treat it as a string,
             # find the character capital R. Find returns -1 if it does not find the letter
             # We select rows that did not result in -1, which means it does contain a capital R
             avengers.loc[ avengers.index.str.find('R') != -1, : ]
                                             hero name age
                                     actor
Out[61]:
             Natasha Romanoff Scarlett Johansson
                                            Black Widow
                                Chris Evans Captain America 104
                 Steve Rogers
```

In [62]:

avengers.T # the transpose

Out[62]:

	Bruce Banner	Clint Barton	Natasha Romanoff	Steve Rogers	Thor	Tony Stark
actor	Mark Ruffalo	Jeremy Renner	Scarlett Johansson	Chris Evans	Chris Hemsworth	Robert Downey Jr.
hero name	Hulk	Hawkeye	Black Widow	Captain America	NaN	Iron Man
age	42	41	28	104	1493	42

In [62]: avengers.T # the transpose **Natasha Romanoff Tony Stark Bruce Banner Steve Rogers** Thor Clint Barton Out[62]: Mark Ruffalo Chris Hemsworth Jeremy Renner Scarlett Johansson Chris Evans Robert Downey Jr. actor Hulk Hawkeye Black Widow Captain America NaN Iron Man hero name age 42 41 28 104 1493 42 In [63]: avengers.dtypes # the data types contained in the DataFrame Out[63]: actor object object hero name int64 age dtype: object

```
In [62]:
              avengers.T # the transpose
                        Bruce Banner
                                                Natasha Romanoff
                                                                   Steve Rogers
                                                                                                  Tony Stark
                                     Clint Barton
                                                                                       Thor
Out[62]:
                         Mark Ruffalo
                                    Jeremy Renner
                                                  Scarlett Johansson
                                                                    Chris Evans
                                                                              Chris Hemsworth
                                                                                             Robert Downey Jr.
                  actor
                               Hulk
                                        Hawkeye
                                                      Black Widow
                                                                 Captain America
                                                                                        NaN
                                                                                                   Iron Man
              hero name
                   age
                                 42
                                             41
                                                             28
                                                                          104
                                                                                       1493
                                                                                                        42
In [63]:
              avengers.dtypes # the data types contained in the DataFrame
Out[63]:
                                object
              actor
                                object
              hero name
                                  int64
               age
              dtype: object
In [64]:
              avengers.shape # shape
```

Out[64]: (6, 3)

Importing Data with pd.read\_csv()

## Importing Data with pd.read\_csv()

```
In [65]:
    # Titanic Dataset
    url = 'https://assets.datacamp.com/production/course_1607/datasets/titanic_sub.csv'
    titanic = pd.read_csv(url)
```

## Importing Data with pd.read\_csv()

```
In [65]:
    # Titanic Dataset
    url = 'https://assets.datacamp.com/production/course_1607/datasets/titanic_sub.csv'
    titanic = pd.read_csv(url)
```

In [66]: titanic

Out[66]:

	PassengerId	Survived	Pclass	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	1	0	3	male	22.0	1	0	A/5 21171	7.2500	NaN	S
1	2	1	1	female	38.0	1	0	PC 17599	71.2833	C85	С
2	3	1	3	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S
3	4	1	1	female	35.0	1	0	113803	53.1000	C123	S
4	5	0	3	male	35.0	0	0	373450	8.0500	NaN	S
•••											
886	887	0	2	male	27.0	0	0	211536	13.0000	NaN	S
887	888	1	1	female	19.0	0	0	112053	30.0000	B42	S
888	889	0	3	female	NaN	1	2	W./C. 6607	23.4500	NaN	S
889	890	1	1	male	26.0	0	0	111369	30.0000	C148	С
890	891	0	3	male	32.0	0	0	370376	7.7500	NaN	Q

891 rows × 11 columns

In [67]: titanic.shape

Out[67]: (891, 11)

dtype='object')

```
In [70]: titanic.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 11 columns):
#
    Column
                  Non-Null Count
                                  Dtype
    PassengerId 891 non-null
                                  int64
 0
 1
    Survived
                  891 non-null
                                  int64
    Pclass
                  891 non-null
                                  int64
                  891 non-null
                                  object
    Sex
                 714 non-null
                                  float64
 4
    Age
    SibSp
                  891 non-null
                                  int64
                                  int64
    Parch
                  891 non-null
    Ticket
                  891 non-null
                                  object
8
    Fare
                  891 non-null
                                  float64
 9
    Cabin
                  204 non-null
                                  object
    Embarked
                  889 non-null
                                  object
dtypes: float64(2), int64(5), object(4)
memory usage: 76.7+ KB
```

In [71]:

titanic.describe() # displays summary statistics of the numeric variables

#### Out[71]:

	PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare
count	891.000000	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000
mean	446.000000	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208
std	257.353842	0.486592	0.836071	14.526497	1.102743	0.806057	49.693429
min	1.000000	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000
25%	223.500000	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400
50%	446.000000	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200
75%	668.500000	1.000000	3.000000	38.000000	1.000000	0.000000	31.000000
max	891.000000	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200