Toolbox

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2021-07-08

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Chapter 1

Python

1.1 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:

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

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

1.1.1 Series

The basic data structure in pandas is the series. You can construct it in a similar fashion to making a numpy array. The command to make a Series object is pd.Series(data, index=index). Note that the index argument is optional.

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

0.5

```
## 0
        0.25
## 1
        0.50
## 2
        0.75
## 3
        1.00
## dtype: float64
print(type(data)) # data type
## <class 'pandas.core.series.Series'>
print(data.values) # data values
## [0.25 0.5 0.75 1. ]
print(type(data.values)) # The values attribute of the series is a numpy array.
## <class 'numpy.ndarray'>
print(data.index)
## RangeIndex(start=0, stop=4, step=1)
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.
print(data) # example data
## 0
        0.25
## 1
        0.50
## 2
        0.75
## 3
        1.00
## dtype: float64
print(data[1]) # select the 2nd value
```

```
print(type(data[1])) # when you select only one value, it simplifies the object
## <class 'numpy.float64'>
print(data[1:3])
## 1
        0.50
## 2
        0.75
## dtype: float64
print(type(data[1:3])) # slicing / selecting multiple values returns a series
## <class 'pandas.core.series.Series'>
You can also do fancy indexing by subsetting w/a numpy array e.g. re-
peat observations.
print(data[np.array([1, 0, 1, 2])])
## 1
        0.50
## 0
        0.25
## 1
        0.50
## 2
        0.75
## dtype: float64
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)
## a
        0.25
## b
        0.50
## c
        0.75
       1.00
## d
## dtype: float64
data.values
## array([0.25, 0.5, 0.75, 1. ])
```

```
data.index
## Index(['a', 'b', 'c', 'd'], dtype='object')
Subset with index position or name
  • subset with index position
data[1]
## 0.5
  • subset with index name
data["a"]
## 0.25
Slicing with:
data[0:2] # slicing behavior is unchanged
## a
        0.25
## b
        0.50
## dtype: float64
data["a":"c"] # slicing using index names includes the last value
## a
        0.25
## b
        0.50
## c
        0.75
## dtype: float64
Create 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
                        Robert Downey Jr.
## Steve Rogers
                              Chris Evans
## Natasha Romanoff
                       Scarlett Johansson
## Bruce Banner
                             Mark Ruffalo
## Thor
                          Chris Hemsworth
## Clint Barton
                            Jeremy Renner
## dtype: object
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')
samp_series.values
## array(['Robert Downey Jr.', 'Chris Evans', 'Scarlett Johansson',
          'Mark Ruffalo', 'Chris Hemsworth', 'Jeremy Renner'], dtype=object)
##
Another example:
# 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
```

Use np. NaN to specify missing values.

```
# 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
## Clint Barton
                               Hawkeye
## Tony Stark
                              Iron Man
## Bruce Banner
                                  Hulk
```

1.1.2 DataFrame

dtype: object

There are multiple ways of creating a DataFrame in Pandas:

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.

```
# we previously created the following series
type(samp_series)

## <class 'pandas.core.series.Series'>

type(hero_names)

## <class 'pandas.core.series.Series'>

type(ages)

## <class 'pandas.core.series.Series'>
```

```
# Now create data frame using those series
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
                                                             28
## Natasha Romanoff Scarlett Johansson
                                              Black Widow
## Steve Rogers
                            Chris Evans Captain America
                                                            104
## Thor
                                                          1493
                        Chris Hemsworth
                                                      {\tt NaN}
## Tony Stark
                      Robert Downey Jr.
                                                 Iron Man
                                                             42
print(type(avengers)) # this is a DataFrame object
## <class 'pandas.core.frame.DataFrame'>
The data is a list of dictionaries. Each dictionary needs to have the same set of
keys, otherwise, NaNs will appear.
```

Data is a list of dictionaries

```
data = [{'a': 0, 'b': 0},
    {'a': 1, 'b': 2},
    {'a': 2, 'b': 5}]
data

## [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'b': 5}]

print(pd.DataFrame(data, index = [1, 2, 3]))

## a b
## 1 0 0
## 2 1 2
## 3 2 5
```

Mismatch of keys produces NaN

```
data2 = [{'a': 0, 'b': 0},
{'a': 1, 'b': 2},
{'a': 2, 'c': 5}] # mismatch of keys. NAs will appear
data2
```

```
## [{'a': 0, 'b': 0}, {'a': 1, 'b': 2}, {'a': 2, 'c': 5}]

pd.DataFrame(data2)# # if the index argument is not supplied, it defaults to integer i

## a b c
## 0 0 0.0 NaN
## 1 1 2.0 NaN
```

Convert a dictionary to a DataFrame.

2 2 NaN 5.0

- The keys form column names, and the values are lists/arrays of values.
- The arrays need to be of the same length.

```
data3 = {'a': [1, 2, 3], 'b': ['x','y','z']}
data3

## {'a': [1, 2, 3], 'b': ['x', 'y', 'z']}

pd.DataFrame(data3)

## a b
## 0 1 x
## 1 2 y
## 2 3 z

data4 = {'a': [1, 2, 3, 4], 'b': ['x','y','z']} # arrays are not of the same length
pd.DataFrame(data4)
```

The code above will get the following error

ValueError: arrays must all be same length

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

```
data = np.random.randint(10, size = 10).reshape((5,2))
print(data)
```

```
## [[5 0]
    [5 6]
   [4 3]
##
   [8 0]
## [3 2]]
print(pd.DataFrame(data, columns = ["x","y"], index = ['a','b','c','d','e']))
##
     Х
        У
## a
     5
        0
## b
    5
        6
## c
     4
        3
## d 0 8
## e 3 2
```

1.1.3 Subsetting the DataFrame

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

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

You can select a column using:

• dot notation

```
avengers.actor # extracting the column
## 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
  • single square brackets.
avengers["hero name"] # if there's a space in the column name, you'll need to use squa
## Bruce Banner
                                  Hulk
## Clint Barton
                               Hawkeye
## Natasha Romanoff
                           Black Widow
## Steve Rogers
                       Captain America
## Thor
                                   NaN
## Tony Stark
                              Iron Man
## Name: hero name, dtype: object
Single column is returned as series. For example, avengers.actor is a Pandas
Series.
type(avengers.actor)
## <class 'pandas.core.series.Series'>
Subset
print(avengers) # just for ease of inspection
##
                                               hero name
                                  actor
                                                           age
## Bruce Banner
                          Mark Ruffalo
                                                    Hulk
                                                            42
## Clint Barton
                          Jeremy Renner
                                                 Hawkeye
                                                             41
## Natasha Romanoff Scarlett Johansson
                                             Black Widow
                                                            28
                            Chris Evans Captain America
## Steve Rogers
                                                           104
## Thor
                        Chris Hemsworth
                                                     NaN 1493
## Tony Stark
                     Robert Downey Jr.
                                                Iron Man
                                                            42
```

```
avengers.actor[1] # 0 based indexing
## 'Jeremy Renner'
avengers.actor[avengers.age == 42]
## Bruce Banner
                        Mark Ruffalo
## Tony Stark
                   Robert Downey Jr.
## Name: actor, dtype: object
avengers["hero name"]['Steve Rogers']
## 'Captain America'
avengers["hero name"]['Steve Rogers':'Tony Stark']
## Steve Rogers
                   Captain America
## Thor
## Tony Stark
                          Iron Man
## Name: hero name, dtype: object
1.1.4 .loc
The .loc attribute can be used to subset the DataFrame using the index names.
avengers.loc['Thor'] # subset based on location to get a row
## actor
                Chris Hemsworth
## hero name
                            NaN
                           1493
## age
## Name: Thor, dtype: object
print(type(avengers.loc['Thor']))
## <class 'pandas.core.series.Series'>
print(type(avengers.loc['Thor'].values)) # the values are of mixed type but is still a numpy are
# this is possible because it is a structured numpy array. (covered in "Python for Data Science"
## <class 'numpy.ndarray'>
```

```
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
print(type(avengers.loc[:,'age'])) #the object is a pandas series
## <class 'pandas.core.series.Series'>
print(type(avengers.loc[:,'age'].values))
## <class 'numpy.ndarray'>
avengers.loc['Steve Rogers', 'age'] # you can provide a pair of 'coordinates' to get a
## 104
```

1.1.5 .iloc

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

print(avengers) # just for ease of inspection

```
##
                                  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
                                                         1493
## Thor
                        Chris Hemsworth
                                                     {\tt NaN}
## Tony Stark
                     Robert Downey Jr.
                                               Iron Man
```

avengers.iloc[3,] # subset based on index location

```
## actor Chris Evans
## hero name Captain America
## age 104
## Name: Steve Rogers, dtype: object
avengers.iloc[0, 1] # pair of coordinates
## 'Hulk'
```

1.1.6 Assignment with .loc and .iloc

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

```
# set values individually
avengers.loc['Thor', 'age'] = 1500
avengers.loc['Thor', 'hero name'] = 'Thor'
avengers
##
                                               hero name
                                  actor
                                                            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
                                                           1500
## Thor
                        Chris Hemsworth
                                                     Thor
## Tony Stark
                      Robert Downey Jr.
                                                Iron Man
                                                             42
# assign multiple values at once
avengers.loc['Thor', ['hero name', 'age']] = [np.NaN, 1493]
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

1.1.7 .loc vs .iloc with numeric index

The following DataFrame has a numeric index, but it starts at 1 instead of 0.

data = $[{'a': 11, 'b': 2},$

```
{'a': 12, 'b': 4},
{'a': 13, 'b': 6}]
df = pd.DataFrame(data, index = [1, 2, 3])
##
       a b
## 1 11
## 2 12 4
## 3 13 6
.loc always uses the actual index..
df.loc[1, :]
## a
        11
## b
## Name: 1, dtype: int64
.iloc always uses the position using a 0-based index..
df.iloc[1, :]
## a
        12
## b
## Name: 2, dtype: int64
df.iloc[3, :] # using a position that doesn't exist results in an exception.
```

IndexError: single positional indexer is out-of-bounds

1.1.8 Boolean subsetting examples with .loc

```
print(avengers) # just for ease of inspection
##
                                           hero name
                               actor
                                                      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
```

```
# 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
## Bruce Banner
                     Hulk
## Clint Barton
                  Hawkeye
                            41
## Tony Stark
                 Iron Man
                            42
# 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
## Bruce Banner Mark Ruffalo
                                   Hulk
                                           42
# 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, : ]
##
                                   actor
                                                hero name
                                                           age
## Natasha Romanoff Scarlett Johansson
                                              Black Widow
                                                            28
## Steve Rogers
                            Chris Evans Captain America 104
{python}avengers.loc[ avengers.index.str.find('X') != -1, : ] gets
the message
     Error: unexpected ':' in "avengers.loc[ avengers.index.str.find('X')
    !=-1, :"
```

1.1.9 Other commonly used DataFrame attributes

```
avengers.T # the transpose
##
               Bruce Banner
                               Clint Barton
                                                               Thor
                                                                             Tony Stark
## actor
               Mark Ruffalo
                             Jeremy Renner
                                                   Chris Hemsworth Robert Downey Jr.
## hero name
                       Hulk
                                    Hawkeye
                                                               \tt NaN
                                                                               Iron Man
                                              . . .
## age
                                                               1493
                         42
                                         41
                                             . . .
                                                                                     42
##
## [3 rows x 6 columns]
```

```
## actor object
## hero name object
## dtype: object
avengers.shape # shape

## (6, 3)

1.1.10 Importing Data with pd.read_csv()

# Titanic Dataset
```

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

titanic

##		PassengerId	Survived	Pclass	 Fare	Cabin	Embarked
##	0	1	0	3	 7.2500	NaN	S
##	1	2	1	1	 71.2833	C85	C
##	2	3	1	3	 7.9250	NaN	S
##	3	4	1	1	 53.1000	C123	S
##	4	5	0	3	 8.0500	NaN	S
##					 		
##	886	887	0	2	 13.0000	NaN	S
##	887	888	1	1	 30.0000	B42	S
##	888	889	0	3	 23.4500	NaN	S
##	889	890	1	1	 30.0000	C148	C
##	890	891	0	3	 7.7500	NaN	Q
##							
##	[891	rows x 11 co	lumns]				

titanic.shape

```
## (891, 11)
```

titanic.columns

```
## Index(['PassengerId', 'Survived', 'Pclass', 'Sex', 'Age', 'SibSp', 'Parch',
##
          'Ticket', 'Fare', 'Cabin', 'Embarked'],
##
         dtype='object')
titanic.index
## RangeIndex(start=0, stop=891, step=1)
titanic.info()
## <class 'pandas.core.frame.DataFrame'>
## RangeIndex: 891 entries, 0 to 890
## Data columns (total 11 columns):
## PassengerId
                 891 non-null int64
## Survived
                 891 non-null int64
## Pclass
                 891 non-null int64
## Sex
                 891 non-null object
## Age
                 714 non-null float64
## SibSp
                 891 non-null int64
## Parch
                 891 non-null int64
## Ticket
                 891 non-null object
## Fare
                 891 non-null float64
## Cabin
                 204 non-null object
## Embarked
                 889 non-null object
## dtypes: float64(2), int64(5), object(4)
## memory usage: 76.7+ KB
titanic.describe() # displays summary statistics of the numeric variables
##
          PassengerId
                         Survived
                                       Pclass
                                                         SibSp
                                                                     Parch
                                                                                  Fare
## count
          891.000000
                      891.000000 891.000000 ... 891.000000 891.000000
                                                                            891.000000
## mean
           446.000000
                         0.383838
                                     2.308642 ...
                                                      0.523008
                                                                  0.381594
                                                                             32.204208
                                                                  0.806057
## std
           257.353842
                         0.486592
                                     0.836071
                                                      1.102743
                                                                             49.693429
## min
            1.000000
                         0.000000
                                     1.000000 ...
                                                      0.000000
                                                                  0.000000
                                                                              0.000000
## 25%
          223.500000
                         0.000000
                                     2.000000 ...
                                                      0.000000
                                                                  0.000000
                                                                              7.910400
## 50%
          446.000000
                         0.000000
                                     3.000000 ...
                                                      0.000000
                                                                  0.000000
                                                                             14.454200
## 75%
          668.500000
                         1.000000
                                     3.000000 ...
                                                      1.000000
                                                                  0.000000
                                                                             31.000000
## max
          891.000000
                         1.000000
                                     3.000000 ...
                                                      8.000000
                                                                  6.000000 512.329200
##
## [8 rows x 7 columns]
```

Chapter 2

 \mathbf{R}

Chapter 3

\mathbf{SQL}

Coming!