

Statistical Methods in Natural Language Processing (NLP)

Class 5: Introduction to Python: Pandas and Matplotlip

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Introduction to Python

- 1. Python 2.7 or higher (including Python 3)
- 2. pandas
- 3. NumPy
- 4. matplotlib
- 5. IPython
- 6. NLTK



Introduction to Python

- 1. Series and DataFrames in Python
- 2. Basic Plots
- 3. Descriptive Statistics in Python
- 4. Distributions in SciPy

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Pandas, Matplotlip, NLTK

- ▶ Pandas, is a package that provides functionality for analyzing data in the form of tables, such as those we have in Excel, Libreoffice Calc. The most important data structure is the DataFrame which is very similar to R dataframes. Pandas also provide functionality for reshaping, sorting, manipulating, etc., data.
- ► The second library we will be using is **NumPy**, which offers the basic functionality for conducting mathematics, including statistics, linear algebra, and Fourier transformations.
- ▶ Matplotlib provides functionality for creating plots and graphs.
- ▶ NLTK is a Natural Language Toolkit implemented in Python.
- ▶ So, to start an analysis add the following code on your code file. The code imports the libraries and provide a designated name for each library. So, we will be calling pandas for instance we will use the name pd followed by a period and the name of a function. This will become more clear soon.

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Data Manipulation with Pandas

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import nltk
```

1. Series

- 2. DataFrames
- 3. Date-Time objects

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Series

A Series is a single vector of data with an index for each element. A similar structure in numpy is the array.

```
measurements = pd.Series([328259, 22781, 30857, 4164, 328387]) measurements
```

The printed output is the following:

```
Out[1]:
0 328259
1 22781
2 30857
3 4164
4 328387
dtype: int64
```



Values and Indexes

measurements.index

Series consist of **values** and **indexes**, we can call them separately in the following manner:

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```
measurements.values
Out[2]:
array([328259, 22781, 30857, 4164, 328387])
```

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Selecting Values in Series

measurements [3] Out [4]: 4164



Providing optional labels to Series

These numbers are not very informative so we want to provide labels. So, if we know that these numbers represent the number of books published in 2010 we might want to provide the name of the country as an index.



Selecting Values in Series

We can select values based on logical operations as well

```
measurements [measurements < 20000]
Out [5]:
Ecuador 4164
dtype: int64
or

measurements [measurements == 22781]
Out [6]:
Argentina 22781
dtype: int64
```



Selecting Values in Series using labels

We can use these labels to select the value.

measurements ['USA'] 328259



Series and labels

Also, we can provide labels both to the array of values and to the index:

```
measurements.name = 'Book Counts'
measurements.index.name = 'Countries'
measurements
Out [71]:
Countries
USA
             328259
Argentina
              22781
Sweden
              30857
Ecuador
               4164
China
             328387
Name: Book Counts, dtype: int64
```



Maths and Series

NumPy's math functions and statistics can be applied to Series, e.g.,

```
np.mean(measurements) 142889.6
```



Selecting Values in Series using specific criteria

We might be interested to select only the countries whose name ends in letter 'a':

The following provides information about the position of these numbers:

```
[name.endswith('a') \ or \ name.endswith('A') \ for \ name \ in \ measurements.index] \\ [True, True, False, False, True]
```

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Series and Dictionaries

Series are very similar objects to standard dictionaries (dict) in Python:

```
Bookpublications = { 'Italy ':59743, 'Argentina ':22781, 'Poland ': 31500, 'Vietnam ': 24589, 'Indonesia ': 24000}

pd. Series (Bookpublications)

Argentina 22781
Indonesia 24000
Italy 59743
Poland 31500
Vietnam 24589
dtype: int64
```



```
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DataFrame
```

The output now is a table as we expect it to be:

```
country
             counts year
0
        USA
             328259
                     2010
  Argentina
              22781
                     2010
      Sweden
              30857 2010
     Ecuador
               4164
                     2010
      China
             328387 2010
      ltaly
              59743
                     2005
      Poland
              31500
                     2010
    Vietnam
              24589 2009
```

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Selecting Values from DataFrames

To select the values of the column, we can use its name:



Selecting Values from DataFrames



Changing the order of columns

```
data[['country', 'year', 'counts']]
```



Types and selections

```
type(data.counts)
pandas.core.series.Series

type(data[['counts']])
pandas.core.frame.DataFrame
```



Indexes

The index of columns is provided by the following:

```
data.columns
Out[91]:
Index(['country', 'counts', 'year'], dtype='object')
```

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Selecting Rows

To select a row in a DataFrame, we index its ix attribute in the following way:

```
data.ix[3]
Out[98]:
country Ecuador
counts 4164
year 2010
Name: 3, dtype: object
```

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Dictionaries and Data Frames using dictionaries

```
Alternatively, we can create a DataFrame with a dict of dicts:
In [111]:
data = pd.DataFrame(
{0:{'AA': 1, 'gender': 'Male', 'height': 168},
1: {'AA': 2, 'gender': 'Male', 'height': 180},
2: {'AA': 3, 'gender': 'Female', 'height': 170},
3: {'AA': 4, 'gender': 'Female', 'height': 169},
4: {'AA': 5, 'gender': 'Female', 'height': 170},
5: {'AA': 6, 'gender': 'Male', 'height': 165}})
In [112]:
data
Out[112]:
           0
                 1
                         2
                                               5
AA
           1
                         3
                                                6
gender
       Male
              Male Female Female
                                    Female
                                            Male
        168
                       170
                               169
                                             165
height
               180
                                       170
```



Indexes and values

DataFrames have indexes and values which are called in the following way:



Transpose Function

To get the 'standard' DataFrame output we need to transpose the code:

```
data = data.T
data
Out[113]:
 AA gender height
        Male
                 168
  2
        Male
                 180
  3
      Female
                170
      Female
                169
  5
      Female
                170
        Male
                165
```

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Indexes and values

and the index is called by ${\tt data.index}$ and the result is:

```
Index(['AA', 'gender', 'height'], dtype='object')
```

We cannot change the index, if we try, e.g., data.index[1] = 5 Python will provide the following message: "Index does not support mutable operations".



Selecting columns and changing values

To select a column:

```
heights = data.height
heights
Out[116]:
0     168
1     180
2     170
3     169
4     170
5     165
Name: height, dtype: object
```



The copy function

```
ht = data.height.copy()
ht[5] = 180
data
Out [141]:
 AA gender height
        Male
0 1
                168
  2
        Male
                180
      Female
                177
      Female
                169
  5
      Female
                170
5 6
        Male
                191
```



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Selecting columns and changing values

```
heights[5] = 191
heights
Out[117]:
    168
1
    180
    170
    169
    170
     191
Name: height, dtype: object
data
Out[118]:
 AA gender height
0 1
        Male
                168
1 2
        Male
                180
  3
      Female
                170
      Female
                169
      Female
                170
5 6
        Male
                191
```

Create/ modify columns by assignment

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```
data.height[2] = 177
data
Out[122]:
 AA gender height
0 1
        Male
                168
        Male
                180
2 3
      Female
                177
      Female
                169
  5
      Female
                170
  6
        Male
                180
```



Create/ modify columns by assignment

```
data['Status'] = 'Printed'
data
Out[143]:
 AA gender height
                     Status
0 1
       Male
               168
                    Printed
1 2
       Male
               180 Printed
  3 Female
              177 Printed
     Female
               169 Printed
  5
     Female
               170 Printed
5 6
       Male
               191 Printed
```



Create/ modify columns by assignment

data.libraryNo 999



Create/ modify columns by assignment

The following method does not create a column:

```
data.libraryNo = 999
data
Out[146]:
 AA gender height
                      Status
                     Printed
        Male
                168
        Male
                180 Printed
                177 Printed
      Female
                169 Printed
      Female
                170 Printed
      Female
        Male
                191 Printed
```

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Create DataFrame Columns using Series

We can define a Series object as column in a DataFrame

```
test = pd. Series ([0]*2 + [3]*2)
test
data ['test'] = test
data
```

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Strings in DataFrames

We created a Series of 4 numbers. Note however that the DataFrame contains six rows. This is not a problem when we use numbers because Python automatically add NaN to fill the empty rows. Nevertheless, when we employ other data structures such as strings Python will show an error message: ValueError: Length of values does not match length of index.

```
# Popular Authors
authors = ['Stephen King', 'J.K. Rowling', 'Mark Twain', 'George R. R. Martin']
data['authors'] = authors
```



Deleting Columns in DataFrames

To delete the column test from the DataFrame data

```
del data['test']
data
 AA gender height
                                            authors
                       Status
  1
        Male
                      Printed
                                       Stephen King
                168
        Male
                180
                      Printed
                                       J.K. Rowling
  3
     Female
                177
                      Printed
                                         Mark Twain
                               George R. R. Martin
                      Printed
      Female
                169
      Female
                170
                      Printed
                                   Charles Dickens
  6
        Male
                165
                     Printed
                                Arthur Conan Doyle
```



Strings in DataFrames

To correct the error, we simply add a string Series that has the same length as the DataFrame

```
authors = ['Stephen King', 'J.K. Rowling', 'Mark Twain', 'George R. R. Martin', 'Charles Dickens', 'Arthur Conan Doyle'] \\ data['favorite_authors'] = authors
```

This time the output is correct:

```
data
                                            favorite_authors
      gender height
                       Status
                               test
        Male
                168
                      Printed
                                0.0
                                             Stephen King
        Male
                180
                      Printed
                                             J.K. Rowling
                                0.0
                     Printed
                                               Mark Twain
      Female
                177
                                3.0
      Female
                      Printed
                                3.0
                                      George R. R. Martin
      Female
                170
                      Printed
                                NaN
                                          Charles Dickens
  6
        Male
                165 Printed
                                NaN
                                       Arthur Conan Doyle
```

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DataFrame as a simple narray

To get the data as a simple narray we need to employ the attribute values.

The dtype here is "object" because we have numeric and string data and differs when we have numeric or other type of data.

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Merging DataFrames

$$\begin{split} & df1 = pd.DataFrame('A': ['A0', 'A1', 'A2', 'A3'], 'B': ['B0', 'B1', 'B2', 'B3'], 'C': ['C0', 'C1', 'C2', 'C3'], 'D': ['D0', 'D1', 'D2', 'D3'], index=[0, 1, 2, 3]) \\ & Example from \\ & http://pandas.pydata.org/pandasdocs/stable/merging.html \end{split}$$

	dfl					Result				
	Α	В	С	D						
0	A0	B0	00	D0		A	В	С	D	
1	A1	B1	C1	D1	0	A0	В0	00	D0	
2	A2	B2	C2	D2	1	Al	B1	C1	D1	
3	A3	В3	СЗ	D3	2	A2	B2	(2	D2	
df2										
	Α	В	С	D	3	A3	B3	СЗ	D3	
4	A4	B4	C4	D4	4	A4	B4	C4	D4	
5	A5	B5	C5	D5	5	A5	B5	C5	D5	
6	A6	B6	C6	D6	6	A6	В6	C6	D6	
7	A7	B7	C7	D7	7	A7	B7	C7	D7	
df3					_					
	A	В	С	D	8	A8	B8	C8	D8	
8	A8	B8	C8	DB	9	A9	B9	C9	D9	
9	A9	B9	C9	D9	10	A10	B10	C10	D10	
10	A10	B10	C10	D10	11	A11	B11	C11	D11	
11	A11	B11	C11	D11						

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Date and Time

To get the date only

```
#%% now . date () and the output in this case is datetime.date(2017, 1, 6). To find the day
```

#%% now . day

and the output is 6.



Date and Time

Python can manipulate date and time objects using the datetime module. It allows the production of calculations using time and date objects and also provides classes for controlling the output (see also, https://docs.python.org/2/library/datetime.html)

```
from datetime import datetime #%% now = datetime.now() now and the result is datetime.datetime(2017, 1, 6, 14, 41, 4, 481168)
```

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Date and Time

```
Also, for the time

#%%

now.time()

and the output is datetime.time(14, 41, 4, 481168). We can also ask which is the week day:

#%%

now.weekday()

that will generate the output 4

#%%

from datetime import date, time
```

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Date and Time

```
#%%
time(3, 24)

#%%
age = now - datetime(1980, 8, 16)
age/365

#%%
days=(datetime(2017, 3, 10) - datetime(2017, 8, 16))
days.days
```



We suggest that you use comma-separated value or CSV files when interacting with Python and other statistical software. In computing, CSV files stores tabular data (numbers and text) in plain text. Columns are separated by commas; rows are terminated by newlines. This file format is not proprietary, the files can be edited in text editors and spreadsheet software, such as Excel and Calc.

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Importing data

```
dur = pd.read_csv("data/duration.csv", sep=";")
Out [153]:
    experiment duration
                     199
                     184
                     242
                     236
                     216
                     176
                     223
                     186
8
                     210
                     220
9
. .
95
                     221
96
97
                     235
98
                     248
99
                     204
100
                     226
101
                     206
102
                     194
103
                     205
104
[105 rows x 2 columns]
```



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Importing data

We can also import another dataframe and add a column titled AA.

```
 fricative = pd.read\_table ("data/fricatives.csv", sep=',') \\ fricative ['AA'] = pd.Series (range (1,8827))
```

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Head

```
# %%
fricative.head()
# %%
   id duration intensity
                                             sdev
                                                       skew
                                  cog
  1 0.060398 32.671794
                           757.605236 1104.704765
                                                  13.835014
                                                            210.523631
      0.045656 38.906220
                           732.582945 1065.089424
                                                  12.654465
      0.050907 47.209304
                           647.696728
                                      1627.357767
                                                    7.647966
                                                              61.615315
      0.051049 41.703970
                          1017.179353
                                      2318.797907
                                                    5.570367
                                                              33.783925
      0.028408 44.345609
                          1132.524942
                                       848.894793
                                                   7.105495
                                                             108.453910
  Segment Vowel Variety
                                   Voice Position
                           Stress
                   CG Unstressed
                                   Voiced
                                           Middle
                   CG Unstressed
                                   Voiced
                                           Middle 2.0
                    CG Unstressed
                                   Voiced
                                           Middle 3.0
                   CG Unstressed
                                  Voiced
                                           Middle 4.0
                    CG Unstressed
                                  Voiced
                                           Middle 5.0
```



Skipping Rows

```
# %%
pd.read_csv(" data/fricatives.csv").head(20)

pd.isnull(pd.read_csv(" data/fricatives.csv")).head(20)
```



Skipping Rows

We can skip rows if we do not want them in the analysis:

```
\# %% testfric=pd.read_csv("data/fricatives.csv", skiprows=[2,3,4,5,6]) len(testfric.index)
```

To import a small number of rows from, we can use nrows:

```
# %%
pd.read_csv("data/fricatives.csv", nrows=4)
```

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Empty Cells

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When we import data Python identifies empty cells, or NA values as NA data; to designated that specific values or symbols should be considered NA values, we can specify this as follows





Creating Plots using Pandas

There are different methods to save data. To save data in CSV format

```
# ## Writing Data to Files fricative.to_csv("fricative -01.csv")
```

Using pandas we can also make some basic plotting.

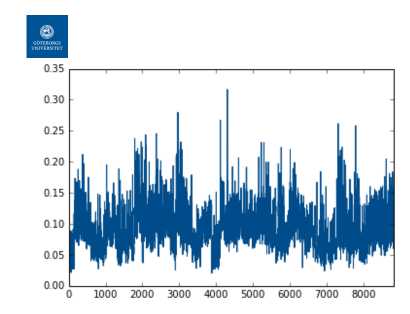
```
fricative['duration'].plot()
```

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Creating Plots using Pandas

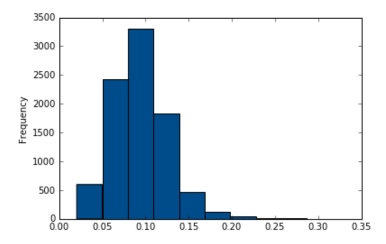
```
# %%
fricative = pd.read_csv("data/fricatives.csv", sep=',')
fricative['duration'].plot()
# %%
fricative['duration'].plot(kind='hist')
# %%
fricative['duration'].plot(kind='box',showfliers=False)
```



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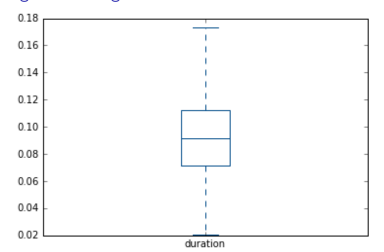


Creating Plots using Pandas





Creating Plots using Pandas



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Creating Plots using Matplotlib

```
import matplotlib.pyplot as plt
plt.plot([1,2,3,4])
plt.ylabel('some numbers')
plt.show()
```



Basic Descriptive Statistics using Pandas

```
In [208]:
fricative.sum()
Out [208]:
                                                                                                                                                                                                                                                                           827.811
duration
intensity
                                                                                                                                                                                                                                                                              346024
cog
                                                                                                                                                                                                                                                        5.05981e+07
                                                                                                                                                                                                                                                       2.40776e+07
sdev
skew
                                                                                                                                                                                                                                                                           21699.9
kurt
                                                                                                                                                                                                                                                                              328392
Segment
                                                             \dots \\
Vowel
                                                             Variety
                                                             Unstressed Unstressed Unstressed Unstressed Unstre . . .
Stress
Voice
                                                             Voiced 
Position
                                                             MiddleMiddleMiddleMiddleMiddleMiddleMiddleMidd . . .
AA
                                                                                                                                                                                                                                                      3.89536e+07
dtype: object
```

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Calculating the Mean

```
In [209]:
fricative.mean()
Out [209]:
duration
                 0.093782
intensity
                39.254023
              5732.200660
cog
              2727.724598
sdev
skew
                 2.458354
kurt
                37.203150
              4413.500000
AA
dtype: float64
```



Descriptive Statistics and Counts

```
In [212]:
```

```
fricative.count()
Out [212]:
duration
              8827
intensity
              8815
              8827
cog
sdev
              8827
skew
              8827
              8827
kurt
Segment
              8827
Vowel
              8827
Variety
              8827
Stress
              8827
Voice
              8827
Position
              8827
AA
              8826
```

dtype: int64



Calculating the Standard Deviation

```
In [211]:
fricative.std()
Out [211]:
duration
                 0.031759
intensity
                 8.272744
              3425.508087
cog
              1339.636724
sdev
skew
                 4.785687
kurt
               138.622132
AA
              2547.991071
dtype: float64
```

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Finding Missing Values and NaNs

```
fricative.intensity.hasnans
Out[215]:
True
In [221]:
fricative.intensity.isnull().sum()
Out[221]:
12
```

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Descriptive Statistics: Describe Function

Describe:

```
In [222]:
fricative . describe()
Out [222]:
          duration
                      intensity
                                                                    skew \
      8827.000000
                   8815.000000
                                   8827.000000
                                                8827.000000
                                                             8827.000000
count
                                               2727.724598
          0.093782
                      39.254023
                                  5732.200660
                                                                2.458354
mean
std
          0.031759
                       8.272744
                                   3425.508087 1339.636724
                                                                4.785687
                       5.278827
min
          0.020333
                                   419.757883
                                                228.697624
                                                                -5.250996
25%
          0.071596
                                   2385.869561
                                                1771.421219
                                                                -0.113557
50%
          0.091452
                            NaN
                                   6175.724355
                                               2368.203536
                                                                0.925865
75%
          0.112412
                                  8344.008050
                                               3595.757817
                                                                2.953676
          0.316844
                      69.455969
                                 18606.542539 9253.436646
                                                               59.853567
max
              kurt
                   8826.000000
count
       8827.000000
         37.203150
                    4413.500000
mean
std
        138.622132 2547.991071
         -1.892874
                       1.000000
min
25%
          0.512395
                            NaN
50%
          3.432032
                            NaN
75%
         12.453753
                            NaN
       3999.613892 8826.000000
max
describe can detect non-numeric data and sometimes yield useful information about it.
```



Descriptive Statistics: Describe Function

```
fricative.sdev.describe()
Out [224]:
count
         8827.000000
         2727.724598
mean
         1339.636724
std
min
          228.697624
25%
         1771.421219
50%
         2368.203536
75%
         3595.757817
         9253.436646
max
Name: sdev, dtype: float64
```

Pantas and Scipy

- Scipy provides mathematical functions
- ► For more information see http://docs.scipy.org/doc/scipy/reference/stats.html



Probability distributions in Python

▶ make a random variable representing a dice (unif distribution)

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```
from scipy.stats import randint
dice = randint(1, 7)
```

▶ roll the dice 1000 times

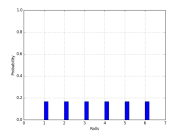
```
outcomes = dice.rvs(1000)
```

- ▶ What is the probability of getting 5? dice.pmf(5)
- ▶ You can also count the mean(), variance, and standard deviation: dice.mean(), dice.var(), dice.std().



Plotting the Distribution in Python





```
import scipy.stats
from matplotlib import pyplot as plt
dice = scipy.stats.randint(1, 7)
rolls = [1,2,3,4,5,6]
pmf.values = dice.pmf(rolls)
plt.bar(rolls, pmf.values, width=0.2)
# some cosmetics
plt.axis([0, 7, 0, 1])
plt.xlabel('Rolls')
plt.ylabel('Probability')
plt.grid()
plt.show()
# plt.savefig('dice_rolls.png')
```

Figure: Probabilities of dice rolls.

- ► Hypothesis Testing
- ► Statistical Models

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