

Advanced Data Processing and Visualization of Python

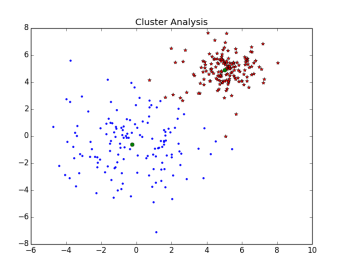
Python高级数据处理与可视化

Department of Computer Science and Technology
Department of University Basic Computer Teaching

用Python玩转数据

聚类分析

聚类



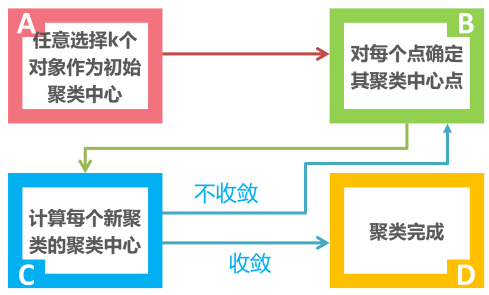
・ 聚类分析(cluster analysis)

以相似性为基础把相似的对象通过静态 分类的方法分成不同的组别或者更多的子集

- 特性
 - 基于相似性
 - 有多个聚类中心

K-MEANS

K-均值算法表示以空间中k个点为中心进行聚类,对最靠近他们的对象归类。

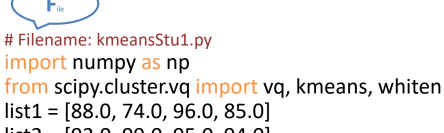


一个日常小例子

	高数	英语	Python	音乐
小明	88	64	96	85
大明	92	99	95	94
小朋	91	87	99	95
大朋	78	99	97	81
小萌	88	78	98	84
大萌	100	95	100	92

Output:

[100110]



list2 = [92.0, 99.0, 95.0, 94.0] list3 = [91.0, 87.0, 99.0, 95.0] list4 = [78.0, 99.0, 97.0, 81.0]

list5 = [88.0, 78.0, 98.0, 84.0]

list6 = [100.0, 95.0, 100.0, 92.0]

data = np.array([list1,list2,list3,list4,list5,list6])

whiten = whiten(data)

centroids,_ = kmeans(whiten, 2)

result,_= vq(whiten, centroids)

print(result)

用专业工具解决

```
learn
# Filename: kmeansStu2.py
import numpy as np
from sklearn.cluster import KMeans
list1 = [88.0,74.0,96.0,85.0]
list2 = [92.0,99.0,95.0,94.0]
list3 = [91.0,87.0,99.0,95.0]
list4 = [78.0,99.0,97.0,81.0]
list5 = [88.0,78.0,98.0,84.0]
list6 = [100.0,95.0,100.0,92.0]
X = np.array([list1, list2, list3, list4, list5, list6])
kmeans = KMeans(n clusters = 2).fit(X)
pred = kmeans.predict(X)
print(pred)
```

```
from sklearn import datasets
from sklearn import svm
clf = svm.SVC(gamma=0.001, C=100.)
digits = datasets.load_digits()
clf.fit(digits.data[:-1], digits.target[:-1])
clf.predict(digits.data[-1])
```

Output:

[0 1 1 1 0 1]

['MMM','AXP','AAPL','BA','CAT','CVX','CSCO','KO','DIS','DD']



基于10只道指成分股股票近一年来相邻两天的收盘价涨跌数据规律 对它们进行聚类

```
# Filename: kmeansDJI.py
listDji = ['MMM','AXP','AAPL','BA','CAT','CVX','CSCO','KO','DIS','DD']
listTemp = [0] * len(listDji)
for i in range(len(listTemp)):
  listTemp[i] = create df(listDji[i]).close # a function for creating a DataFrame
status = [0] * len(listDji)
for i in range(len(status)):
  status[i] = np.sign(np.diff(listTemp[i]))
kmeans = KMeans(n clusters = 3).fit(status)
pred = kmeans.predict(status)
print(pred)
```

Output:

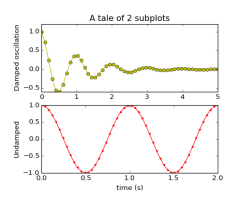
[2022002211]

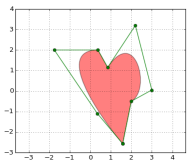
用Python玩转数据



MATPLOTLIB 绘图基础

Matplotlib绘图





Matplotlib绘图

最著名Python绘图库,

主要用于二维绘图

- 画图质量高
- 方便快捷的绘图模块
 - 绘图API——pyplot模块
 - 集成库——pylab模块(包含NumPy和 pyplot中的常用函数)

数据源

可口可乐公司近一 年来股票收盘价的 月平均价





```
>>> closeMeansKO = tempkodf.groupby('month').close.mean()
```

>>> closeMeansKO

month

- 41.440500
 41.350526
- 3 42.241304
- 4 42.934210

•••

- 10 41.979524
- 11 41.523809
- 12 41.345714

折线图



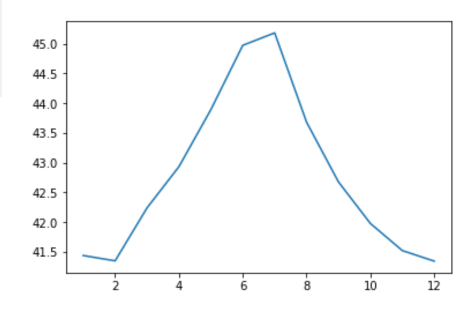
将可口可乐公司近一年 来股票收盘价的月平均 价绘制成折线图



Filename: plotKO.py import matplotlib.pyplot as plt

...

x = closeMeansKO.index
y = closeMeansKO.values
plt.plot(x, y)

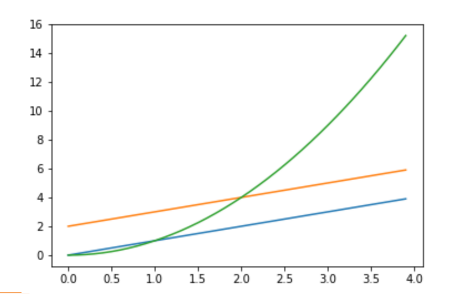


折线图

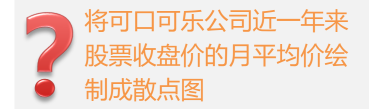
NumPy数组也可以作为 Matplotlib的参数



- >>> import numpy as np
- >>> import matplotlib.pyplot as plt
- >>> t=np.arange(0.,4.,0.1)
- >>> plt.plot(t, t, t, t+2, t, t**2)



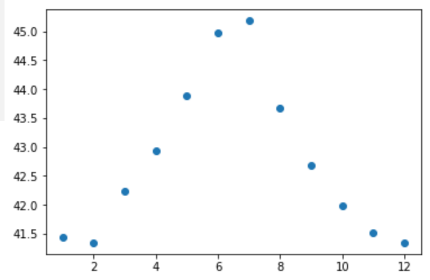
散点图



plt.plot(x, y)



plt.plot(x, y, 'o')

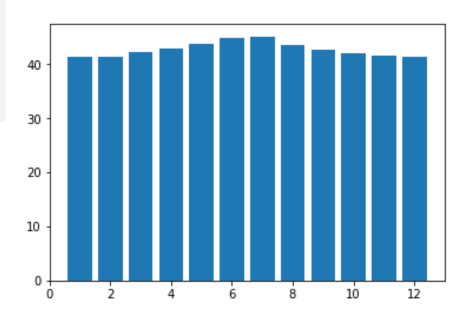


柱状图

将可口可乐公司近一年来 股票收盘价的月平均价绘 制成柱状图

plt.plot(x, y)

plt.bar(x, y)

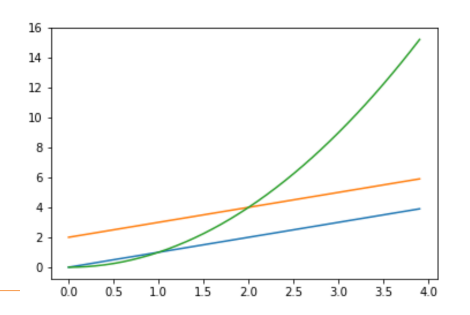


pylab绘图

NumPy数组也可以作为 Matplotlib的参数



- >>> import numpy as np
- >>> import pylab as pl
- >>> t=np.arange(0.,4.,0.1)
- >>> pl.plot(t,t,t,t+2,t,t**2)



用Python玩转数据

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MATPLOTLIB 图像属性控制

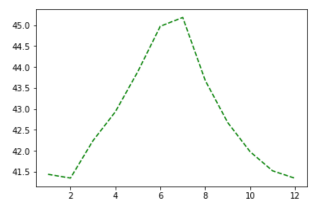
Matplotlib属性

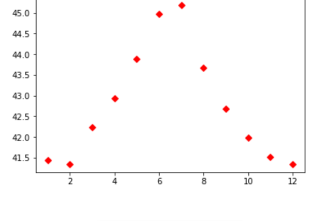


Matplotlib可以控制的默认属性

色彩和样式

绘图颜色 和线条类 型和样式 可以更改 吗?





plt.plot(x, y, 'g--')

plt.plot(x, y, 'rD')

色彩和样式

符号	颜色		
b	blue		
g	green		
r	red		
С	cyan		
m	magenta		
Υ	yellow		
k	black		
W	white		

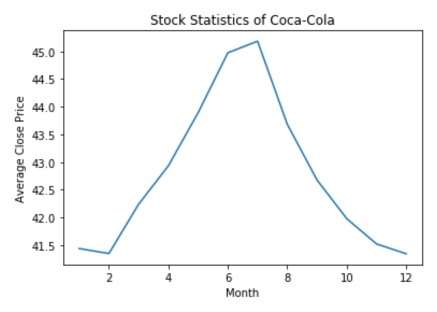
线型	描述		
1_1	solid		
11	dashed		
11	dash_dot		
1,1	dotted		
'None'	draw nothing		
1 1	draw nothing		
11	draw nothing		

标记	描述
"o"	circle
"v"	triangle_down
"s"	square
"p"	pentagon
!! * !!	star
"h"	hexagon1
"+"	plus
"D"	diamond
•••	

文字

加标题:图、横轴和纵轴

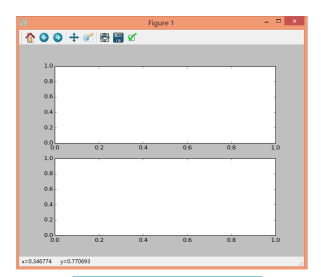
```
# Filename: plotKO.py
import matplotlib.pyplot as plt
x = closeMeansKO.index
y = closeMeansKO.values
plt.title('Stock Statistics of Coca-Cola')
plt.xlabel('Month')
plt.ylabel('Average Close Price')
plt.plot(x, y)
```



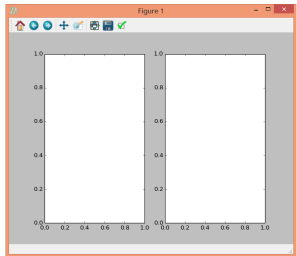
其他属性

```
Line 2
# Filename: multilines.py
import pylab as pl
import numpy as np
pl.figure(figsize=(8,6),dpi=100)
t=np.arange(0.,4.,0.1)
pl.plot(t,t,color='red',linestyle='-',linewidth=3,label='Line 1')
pl.plot(t,t+2,color='green',linestyle='',marker='*',linewidth=3,label='Line 2')
pl.plot(t,t**2,color='blue',linestyle='',marker='+',linewidth=3,label='Line 3')
pl.legend(loc='upper left')
```

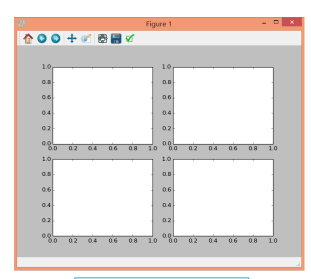
多子图-subplots



plt.subplot(211) plt.subplot(212)



plt.subplot(121) plt.subplot(122)



plt.subplot(221) plt.subplot(222) plt.subplot(223) plt.subplot(224)

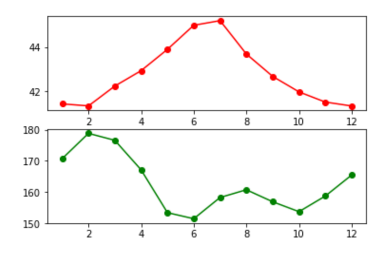
多子图-subplots



将可口可乐公司和IBM公司近一年来股票收盘价的月平均价绘制在 一张图中



#The data of Coca-Cola and IBM is ready plt.subplot(211) plt.plot(x,y,color='r',marker='o') plt.subplot(212) plt.plot(xi,yi,color='green',marker='o')



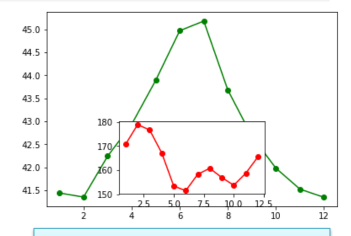
子图-axes



将可口可乐公司和IBM公司近一年来股票收盘价的月平均价绘制在 一张图中

```
File
```

#The data of Coca-Cola and IBM is ready plt.axes([.1,.1,0.8,0.8]) plt.plot(x,y,color='green',marker='o') plt.axes([.3,.15,0.4,0.3]) plt.plot(xi,yi,color='r',marker='o') plt.savefig('1.jpg')



axes([left,bottom,width,height]) 参数范围为(0,1)

用Python玩转数据

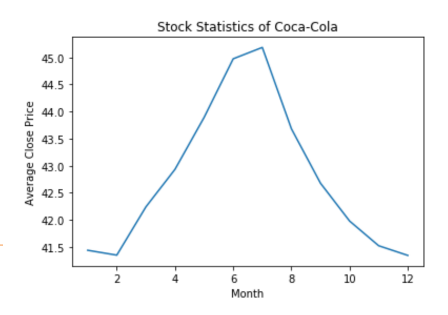




Python实例



- >>> plt.title('Stock Statistics of Coca-Cola')
- >>> plt.xlabel('Month')
- >>> plt.ylabel('Average Close Price')
- >>> plt.plot(closeMeansKO)



pandas绘图



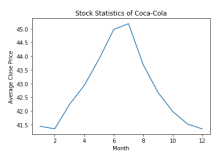
>>> import pandas as pd

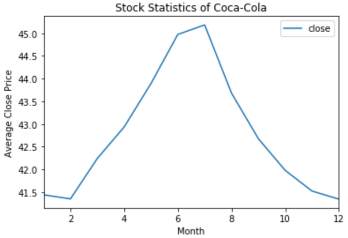
>>> closeMeansKO.plot()

>>> plt.title('Stock Statistics of Coca-Cola')

>>> plt.xlabel('Month')

>>> plt.ylabel('Average Close Price')





pandas绘图



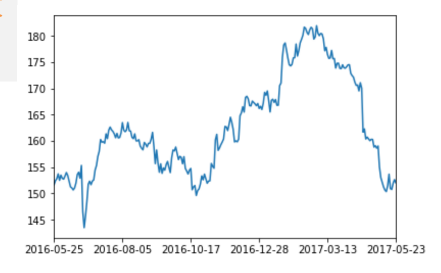
绘制IBM公司近一年来的股票收 盘价折线图



Filename: quotesdfplot.py

..

quotes = retrieve_quotes_historical('IBM')
quotesdfIBM = pd.DataFrame(quotes)
quotesdfIBM.close.plot()



pandas控制图像形式



用柱状图比较Intel和IBM这 两家科技公司近一年来股票 成交量

```
# Filename: plot_volumes.py
...

INTC_volumes = create_volumes('INTC')

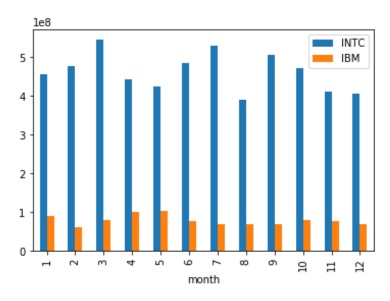
IBM_volumes = create_volumes('IBM')

quotesIIdf = pd.DataFrame()

quotesIIdf['INTC'] = INTC_volumes

quotesIIdf['IBM'] = IBM_volumes

quotesIIdf.plot(kind = 'bar')
```



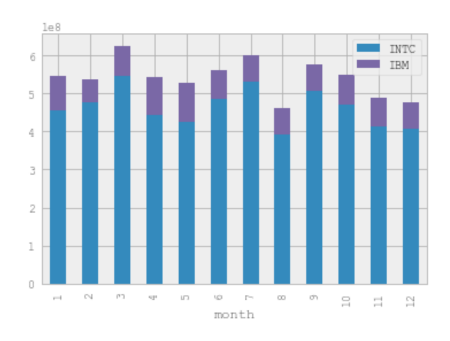
pandas控制图像形式



quotesIIdf.plot(kind='bar')



quotesIIdf.plot(kind='bar',stacked = True)



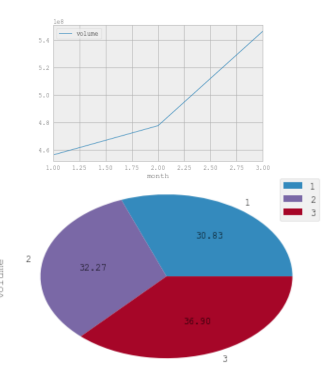
pandas控制图像形式



quotesINTC.plot()



quotesINTC.plot(kind = 'pie',
subplots = True, autopct = '%.2f')

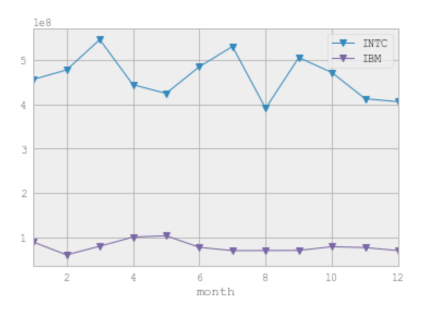


pandas控制图像属性



#The data of Intel and IBM is ready

>>> quotesIIdf.plot(marker='v')



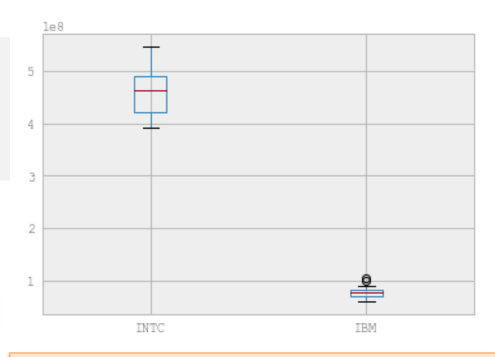
箱形图

用箱形图比较Intel和 IBM这两家科技公司 近一年来的股票成交 量

quotesIIdf.plot(kind='bar')



quotesIIdf.boxplot()



上边缘,上四分位数,中位数,下四分位数,下边缘

用Python玩转数据

数据存取

csv格式数据存取



```
File
```

```
# Filename: to_csv.py
import pandas as pd
...
quotes = retrieve_quotes_historical('AXP')
df = pd.DataFrame(quotes)
df.to csv('stockAXP.csv')
```

csv格式数据存取

	A	В	С	D	Е	F	G	
1		close	date	high	1ow	open	volume	
2	0	76.8	1495200600	77. 35	76. 3	76. 55	3278200	
3	1	76. 38	1495114200	76.85	75. 97	76. 27	3545700	
4	2	76. 37	1495027800	78. 13	76. 24	78. 13	4441600	
5	3	78. 13	1494941400	78.64	77.84	78.6	2457500	
6	4	78. 33	14948550, c	lose, dat	e, high,	low, open	, volume	
7	5	77. 49						9847, 76. 30000305, 76. 55000305, 3278200
8	6	77. 92						9847, 75. 97000122, 76. 26999664, 3545700
9	7	78.65	14944230^2	76. 37000	275, 149	5027800,	78. 12999	9725, 76. 23999786, 78. 12999725, 4441600
10	8	78.44	14943366 ³ ,	78. 12999	725, 1494	4941400,	78. 63999	9939, 77. 83999634, 78. 59999847, 2457500
11	9	78. 16	14942502 ⁴ ,	77, 49000	183, 1494	4855000,	77, 90000	0275, 77. 48000336, 77. 48000336, 3327000 0756, 77. 22000122, 77. 69999695, 2865800
12	10	78. 32	14939910 ³ ,	77 01000	780, 149 817 140	4595800, 4500400	78 44000	9756, 77. 22000122, 77. 69999695, 2865800 9695, 77. 25, 78. 19999695, 3780600
13	11	78. 33	14939046_{7}^{0}	78 65000	153 149	4423000	78 66000	0366, 78. 13999939, 78. 27999878, 2396900
			8,	78. 44000	244, 149	4336600,	78. 73999	9786, 78. 08999634, 78. 16000366, 2570600
								9786, 77. 94999695, 78. 5, 2608600
				/	,		/	00336, 77. 87999725, 78. 61000061, 2936700
			11	, 78. 3300	0183, 149	93904600	, 79. 4199	99817, 77. 98999786, 79. 23000336, 3902200

csv格式数据存取

```
>>> result = pd.read csv('stockAXP.csv')
>>> result
 Unnamed: 0
                               date
                  close
                                          high
                                                              open \
                                                     low
           0 76.800003 1495200600 77.349998 76.300003 76.550003
            1 76.379997 1495114200 76.849998 75.970001 76.269997
           2 76.370003 1495027800 78.129997 76.239998 78.129997
           3 78.129997 1494941400 78.639999 77.839996 78.599998
>>> print(result['close'])
    76.800003
   76.379997
    76.370003
    78.129997
...
```

excel数据存取

```
File
```

```
# Filename: to_excel.py
...
quotes = retrieve_quotes_historical('AXP')
df = pd.DataFrame(quotes)
df.to_excel('stockAXP.xlsx', sheet_name='AXP')
```

	close	date	high	low	open	volume
0	76.8	1495200600	77. 35	76. 3	76. 55	3278200
1	76. 38	1495114200	76.85	75. 97	76. 27	3545700
2	76. 37	1495027800	78. 13	76. 24	78. 13	4441600
3	78. 13	1494941400	78.64	77.84	78.6	2457500
4	78. 33	1494855000	78.62	77. 48	77.48	3327000
5	77. 49	1494595800	77.81	77. 22	77.7	2865800



```
# Filename: read_excel.py
...
df = pd.read_excel('stockAXP.xlsx')
print(df['close'][:3])
```

76.80000376.37999776.370003

Name: close, dtype: float64

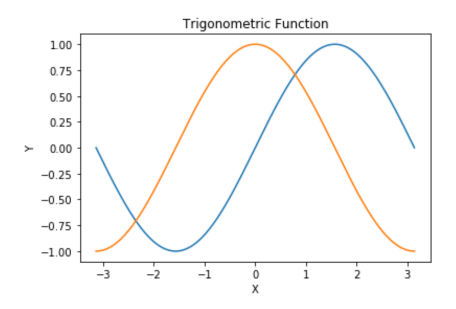
用Python玩转数据

PYTHON的 理工类应用



简单的三角函数计算

```
# Filename: mathA.py
import numpy as np
import pylab as pl
x = np.linspace(-np.pi, np.pi, 256)
s = np.sin(x)
c = np.cos(x)
pl.title('Trigonometric Function')
pl.xlabel('X')
pl.ylabel('Y')
pl.plot(x,s)
pl.plot(x,c)
```

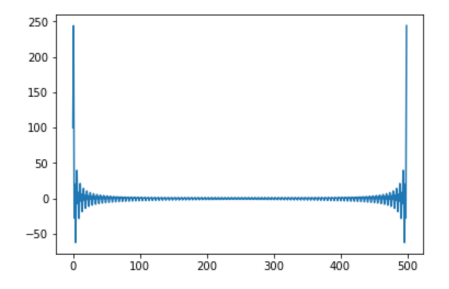


一组数据的快速傅里叶变换

数组:[1,1,...,1,-1,-1,...,1,1,1...,1]



Filename: mathB.py import scipy as sp import pylab as pl listA = sp.ones(500) listA[100:300] = -1 f = sp.fft(listA) pl.plot(f)



图像处理库

· 常用Python图像处理库

- Pillow(PIL)
- OpenCV

Skimage



```
File
```

```
# Filename: pasteimg.py
from PIL import Image
im1 = Image.open('1.jpg')
print(im1.size, im1.format, im1.mode)
Image.open('1.jpg').save('2.png')
im2 = Image.open('2.png')
size = (288, 180)
im2.thumbnail(size)
out = im2.rotate(45)
im1.paste(out, (50,50))
```

Biopython 3000

- 来源于一个使用Python开发计算分子 生物学工具的国际社团Biopython
- 序列、字母表和染色体图



>>> from Bio.Seq import Seq

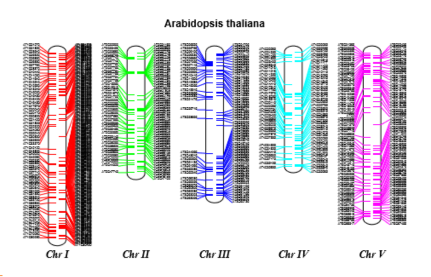
>>> my_seq = Seq("AGTACACTGGT")

>>> my_seq.alphabet

Alphabet()

>>> print(my seq)

AGTACACTGGT

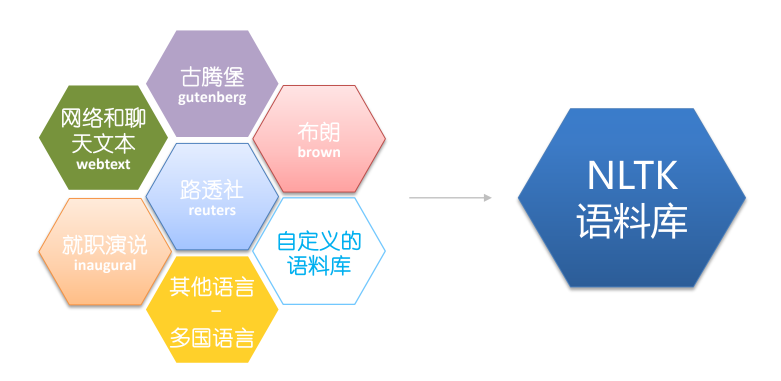


用Python玩转数据

<u>Z</u>

PYTHON的 人文社科类应用

NLTK语料库



古滕堡项目

• 计算NLTK中目前收录的古滕堡项目的书



>>> from nltk.corpus import gutenberg

>>> gutenberg.fileids()

['austen-emma.txt', 'austen-persuasion.txt', 'austen-sense.txt', 'bible-kjv.txt', 'blake-poems.txt', 'bryant-stories.txt', 'burgess-busterbrown.txt', 'carroll-alice.txt', 'chesterton-ball.txt', 'chesterton-thursday.txt', 'edgeworth-parents.txt', 'melville-moby_dick.txt', 'milton-paradise.txt', 'shakespeare-caesar.txt', 'shakespeare-hamlet.txt', 'shakespeare-macbeth.txt', 'whitman-leaves.txt']

古滕堡项目

一些简单的计算

```
>>> from nltk.corpus import gutenberg
>>> allwords = gutenberg.words('shakespeare-hamlet.txt')
>>> len(allwords)
37360
>>> len(set(allwords))
5447
>>> allwords.count('Hamlet')
99
>>> A = set(allwords)
>> longwords = [w for w in A if len(w) > 12]
>>> print(sorted(longwords))
```

Output:

```
['Circumstances',
'Guildensterne',
'Incontinencie',
'Recognizances',
'Vnderstanding',
'determination',
'encompassement',
'entertainment',
'imperfections',
'indifferently',
'instrumentall',
'reconcilement',
'stubbornnesse',
'transformation',
'vnderstanding']
```

古滕堡项目



Filename: freqG20.py

from nltk.corpus import gutenberg

from nltk.probability import *

fd2 = FreqDist([sx.lower() for sx in allwords if sx.isalpha()]

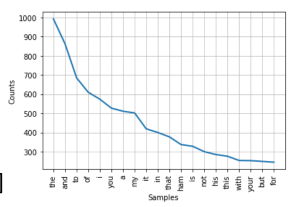
print(fd2.B())

print(fd2.N())

fd2.tabulate(20)

fd2.plot(20)

fd2.plot(20, cumulative = True)



Output:

4699

30266

the and to of i you a my it in that ham is not his this with your but for 993 863 685 610 574 527 511 502 419 400

377 337 328 300 285 276 254 253 249 245

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```
>>> from nltk.corpus import inaugural
>>> from nltk.probability import *
>>> fd3 = FreqDist([s for s in inaugural.words()])
>>> print(fd3.freq('freedom'))
0.00119394791917
```

```
# Filename: inaugural.py
from nltk.corpus import inaugural
from nltk.probability import *
cfd = ConditionalFreqDist(
            (fileid, len(w))
           for fileid in inaugural.fileids()
           for w in inaugural.words(fileid)
           if fileid > '1980' and fileid < '2010')
print(cfd.items())
cfd.plot()
```

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Output:

```
dict_items([('1981-Reagan.txt',
```

FreqDist({2: 538, 3: 525, 1: 420, 4:

390, 5: 235, 7: 192, 6: 176, 8: 109, 9:

93, 10: 66, ...})), ..., ('2005-Bush.txt',

FreqDist({3: 469, 2: 395, 4: 332, 1:

320, 7: 234, 5: 203, 6: 162, 9: 90, 8:

79, 10: 49, ...})), ('2009-Obama.txt',

FreqDist({3: 599, 2: 441, 4: 422, 1:

350, 5: 236, 6: 225, 7: 198, 8: 96, 9:

63, 10: 59, ...}))])

