



# 数据分析和可视化

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# SciPy生态系统



 SciPy (pronounced "Sigh Pie") is a Python-based ecosystem of open-source software for mathematics, science, and engineering.



NumPy
Base N-dimensional
array package



SciPy library
Fundamental library for
scientific computing



Matplotlib
Comprehensive 2-D
plotting



IPython
Enhanced interactive
console



SymPy
Symbolic mathematics



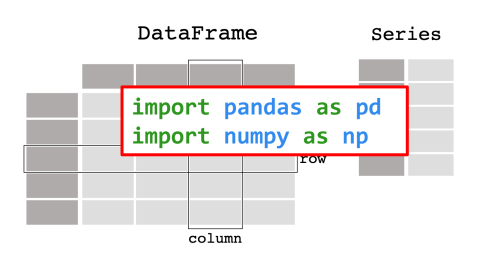
pandas

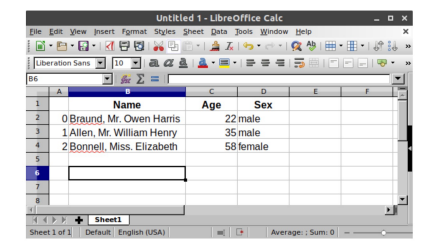
Data structures & analysis

#### **Pandas**



 pandas is a Python package providing fast, flexible, and expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive.







#### Series



#### **PANDAS-SERIES**

#### **Series**

'Wuyun'



 Series is a one-dimensional labeled array capable of holding any data type (integers, strings, floating point numbers, Python objects, etc.).

```
3000
4500
8000
```

```
label Value
'Mayue' 3000
'Lilin' 4500
```

8000

```
In [3]: salaries = [3000, 4500, 8000]
...: names = ['Mayue', 'Lilin', 'Wuyun']
...: dict(zip(names, salaries))
Out[3]: {'Mayue': 3000, 'Lilin': 4500, 'Wuyun': 8000}
```

```
In [5]: pd.Series(sd1)
Out[5]:
Mayue     3000
Lilin     4500
Wuyun     8000
dtype: int64
```

#### 创建Series对象



- labeled array: 记录 array values以及对应的label/index
- From ndarry

```
In [6]: s1 = pd.Series([1.0, 2.0, 3.0], index=["a", "b", "c"])
In [7]: s3 = pd.Series(np.random.rand(5), index = list("abcde"))
```

#### From dict

```
In [8]: pd.Series({"b": 1, "a": 0, "c": 2})
In [9]: pd.Series(dict(zip(list("abcde"), np.arange(5))))
```

#### From scalar value

```
In [10]: pd.Series(10, index = list("abc"))

b 10

c 10

dtype: int64
```

#### named Series



- · 可以给series命名,以表示特定的数值关系
  - name, rename() 等

#### Series的操作



- · ndarray操作: series对象可以像np array—样参与运算和使用
  - 索引、切片
  - 向量化运算
  - to\_numpy()

```
In [14]: s =
pd.Series(dict(zip(list("abcdef"),
np.random.randn(6))))
```

```
In [15]: s[0]
```

Out[15]: 0.1720155849962188

In [16]: s[1:3]

<u>Out</u>[**16**]:

b -1.248262 c 0.063130

dtype: float64

```
In [17]: s[s > s.median()]
Out[17]:
a     0.172016
e     0.679836
f     0.360209
dtype: float64
```

```
In [19]: s[1:3].to_numpy()
Out[19]: array([-1.2482615 , 0.06313031])
```

运算中保持label和数据的对应关系

#### Series的操作



- · dict操作: series对象可以像dict一样参与运算和使用
  - 按label/index访问元素

# Series的index alignment



· index/label将作为多个series合并运算的依据

```
In [24]: s1 = pd.Series([1.0, 2.0, 3.0], index=["a", "b", "c"])
   ...: s2 = pd.Series([4.0, 5.0, 6.0], index=["a", "b", "c"])
   ...: s1 + s2
Out[24]:
a 5.0
b 7.0
                         s1:
                                          s2:
c 9.0
                                         a 4.0
                         a 1.0
dtype: float64
                         b 2.0
                                          b 5.0
                         c 3.0
                                         c 6.0
                         dtype: float64
                                         dtype: float64
```

# Series的index alignment



- · index/label将作为多个series合并运算的依据
  - alignment与label的值有关,与顺序无关

```
In [25]: s3 = pd.Series([4.0, 5.0, 6.0], index=["b", "c", "a"])
   ...: s1 + s3
Out[25]:
a 7.0
b 6.0
c 8.0
                       s1:
                                        s3:
dtype: float64
                                        b 4.0
                       a 1.0
                       b 2.0
                                        c 5.0
                       c 3.0
                                            6.0
                       dtype: float64
                                       dtype: float64
```

# Series的index alignment



- · index/label将作为多个series合并运算的依据
  - 运算中默认将不能对应的index值视为NaN

```
In [26]: s4 = pd.Series([4.0, 5.0, 6.0], index=["b", "c", "d"])
   ...: s1 + s4
Out[26]:
a NaN
b
 6.0
                       s1:
                                        s4:
c 8.0
                       a 1.0
                                        b 4.0
  NaN
                       b 2.0
                                        c 5.0
dtype: float64
                       c 3.0
                                       d 6.0
                       dtype: float64
                                       dtype: float64
```



・ 为若干员工发放工资, 给指定员工发放奖金, 计算工资总额

```
In [31]: salaries = [3000, 4500, 8000]
    ...: names = ['Mayue', 'Lilin', 'Wuyun']
    ...: salaries list = pd.Series(salaries, index = names)
In [32]: bonus = pd.Series({'Mayue': 500, 'Wuyun': 1000})
                               salaries list + bonus
salaries
                bonus:
                                  Lilin
                                             NaN
       3000
                         500
Mayue
                Mayue
                                  Mayue 3500.0
Lilin 4500
                        1000
                Wuyun
                                  Wuyun 9000.0
Wuyun 8000
                dtype: int64
                                  dtype: float64
dtype: int64
```



・为若干员工发放工资,给指定员工发放奖金,计算工资总额

```
salaries bonus:
Mayue 3000 Mayue 500
Lilin 4500 Wuyun 1000
```

Wuyun 8000 dtype: int64

dtype: int64

salaries list.add(bonus, fill value = 0)

在函数中指定缺失值的处理策略



#### ・ 为若干员工发放工资,给指定员工发放奖金,计算工资总额

```
salaries bonus:
Mayue 3000 Mayue 500
Lilin 4500 Wuyun 1000
Wuyun 8000 dtype: int64
dtype: int64
```

```
In [36]: bonus = bonus.reindex(names)
In [37]: bonus = bonus.fillna(0)
```

```
Mayue 500.0 Mayue 500.0 Lilin NaN Lilin 0.0 Wuyun 1000.0 Wuyun 1000.0 dtype: float64
```

#### 预先处理缺失值

salaries\_list + bonus



・ 为若干员工发放工资,给指定员工发放奖金,计算工资总额

```
salaries bonus:
Mayue 3000 Mayue 500
Lilin 4500 Wuyun 1000
Wuyun 8000 dtype: int64
dtype: int64
```

```
In [49]: salaries_list[bonus.index] += bonus
```

仅选择部分元素进行操作



#### PANDAS-DATAFRAME

# row

DataFrame

#### **DataFrame**

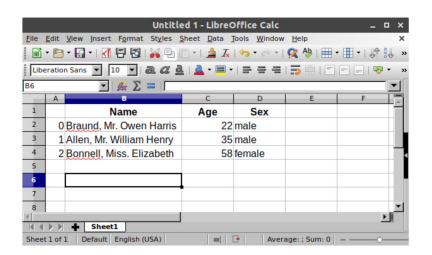


 DataFrame is a 2-dimensional labeled data structure with columns of potentially different types. You can think of it like a spreadsheet or SQL table, or a dict of Series objects.

columns / attribute labels

name	salary	bonus	
'Mayue'	3000	500	
'Lilin'	4500		
'Wuyun'	8000	1000	

index / item label





#### from series

- 构建一个单列的DataFrame
- Series的index会成为表格的index
- 默认的列名 (column name) 为数值索引

```
In [53]: s = pd.Series([4, 5, 6],
index = list("bca"))
In [54]: s
Out[54]:
b     4
c     5
c     5
a     6
dtype: int64
In [55]: pd.DataFrame(s)
Out[55]:
     0
b     4
c     5
a     6
dtype: int64
```



#### from series

- 构建一个单列的DataFrame
- Series的index会成为表格的index
- Series的name会自动转换为表格的列名 (column name)

```
In [58]: sr = s.rename("values")
In [59]: pd.DataFrame(sr)
Out[59]:
   values
b     4
c     5
a     6
```



#### from dict of series

- series的index将被自动对齐—致,作为index
- dict的index将作为column name

```
In [53]: s = pd.Series([4, 5, 6], index = list("bca"))
In [63]: s2 = pd.Series([1, 2, 3], index = list("abc"))
In [65]: pd.DataFrame({"one":s, "two":s2})
```



#### from np.array

```
In [66]: data = np.array([(1, 2.0, "Hello"), (2, 3.0, "World")])
array([['1', '2.0', 'Hello'],
      ['2', '3.0', 'World']], dtype='<U32')
In [67]: pd.DataFrame(data)
Out[67]:
  0 1 2
0 1 2.0 Hello
                                默认的index和column name都为数值索引
1 2 3.0 World
In [68]: pd.DataFrame(data, index = ["first", "second"], columns =
["id", "value", "string"])
Out[68]:
      id value string
                               指定index和columns
first 1 2.0 Hello
second 2 3.0 World
```



#### from a list of dicts

```
In [69]: data2 = [{"a": 1, "b": 2}, {"a": 5, "b": 10, "c": 20}]
In [70]: pd.DataFrame(data2)
Out[70]:
0 1 2 NaN
1 5 10 20.0
In [71]: pd.DataFrame(data2, columns = ["a", "b", "z"])
Out[71]:
                                用指定的column创建表格
   a b z
0 1 2 NaN
1 5 10 NaN
```



#### · 从文件中读取数据

```
In [77]: anscombe = pd.read_excel("seaborn-data/anscombe.xlsx")
In [78]: anscombe = pd.read_csv("seaborn-data/anscombe.csv")
```

・ 部分包中带有一些示例数据

```
import seaborn as sns
anscombe = sns.load_dataset("anscombe")
```

创建DataFrame对	寸象
--------------	----

# · 从文件中读取数据

In [78]: anscombe = pd.read csv("seaborn-data/anscombe")

# ・ 部分包中带有一些示例数据

14

15

6

8

9

10

11

dataset

I 10

I 13

8

8.04

6.95

7.58

8.81

9.96

4.26

6 7.24

I 12 10.84

7 4.82

5 5.68

I 11 8.33

II 9 8.77

II 11

10

9.14

9.26



#### DataFrame

# row

# PANDAS-DATAFRAME的使用

#### DataFrame的属性



· df.info() 查看表格的形状、数值、类型、内存等信息

```
In [80]:
anscombe.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 44 entries, 0 to 43
Data columns (total 3 columns):
dataset 44 non-null object
        44 non-null float64
X
         44 non-null float64
dtypes: float64(2), object(1)
memory usage: 1.2+ KB
```

#### DataFrame的属性



- ・ 对给定表格计数、统计等
  - count, mean, std, min, max
  - describe()

```
In [81]: anscombe.describe()
Out[81]:
                X
                           У
       44.000000
                   44.000000
count
        9.000000
                    7.500682
mean
std
        3.198837
                    1.958925
min
        4.000000
                    3.100000
25%
        7.000000
                    6.117500
50%
        8.000000
                    7.520000
75%
       11.000000
                    8.747500
       19.000000
                   12,740000
max
```

#### **Selection**



· 通过切片、指定index和column等方式选择表格的部分内容

```
In [83]: df = pd.DataFrame(np.arange(12).reshape(3, 4),
    columns = ["a", "b", "c", "d"])
In [84]: df["b"]
1 4 5 6 7
2 8 9 10 11
```

```
In [85]: df["e"] = df["a"] + df["b"]
```

0	1		
1	5		
2	9		
Namo	• h	d+wne.	in+6

	а	b	С	d	е
0	0	1	2	3	1
1	4	5	6	7	9
2	8	9	10	11	17

	а	b	С	d	е	flag
0	0	1	2	3	1	False
1	4	5	6	7	9	True
2	8	9	10	11	17	True

#### align on both columns and index



```
In [88]: df = pd.DataFrame(np.random.randint(1, 10, (8, 4)), columns=["A", "B",
"C", "D"])
In [89]: df2 = pd.DataFrame(np.random.randn(7, 3), columns=["A", "B", "C"])
```

In [90]: df + df2

	Α	В	С	D
0	1	2	2	7
1	9	1	7	4
2	8	9	4	1
3	1	3	1	8
4	8	3	2	7
5	2	6	9	2
6	6	5	4	1
7	8	9	3	1

	Α	В	С
0	1.469132	2.476580	0.020756
1	0.171547	-0.046935	0.701937
2	0.074832	1.362343	0.641403
3	0.313266	0.298053	1.117556
4	-0.200598	1.329258	0.253670
5	1.002973	-0.699963	1.355623
6	-1.668525	0.507279	-0.950214

	Α	В	С	D
0	2.469132	4.476580	2.020756	NaN
1	9.171547	0.953065	7.701937	NaN
2	8.074832	10.362343	4.641403	NaN
3	1.313266	3.298053	2.117556	NaN
4	7.799402	4.329258	2.253670	NaN
5	3.002973	5.300037	10.355623	NaN
6	4.331475	5.507279	3.049786	NaN
7	NaN	NaN	NaN	NaN

# Merging



#### ・按照给定column将两个表合并为一个大表

```
In [91]: left = pd.DataFrame({"key": ["foo", "bar"], "lval":
[1, 2]
In [92]: right = pd.DataFrame({"key": ["foo", "bar"],
"rval": [4, 5]})
In [93]: pd.merge(left, right, on="key")
                                                    key rval
                                         key Ival
Out[93]:
                                       0 foo 1 0 foo 4
  key lval rval
                                        1 bar 2
0 foo 1 4
                                                    bar
  bar 2
```

#### Grouping



```
In [94]: df = pd.DataFrame(
    . . . .
    ...: "A": ["foo", "bar", "foo", "bar", "foo", "bar", "foo", "foo"],
    ...: "B": ["one", "one", "two", "three", "two", "two", "one", "three"],
    ...: "C": np.random.randn(8),
    ...: "D": np.random.randn(8),
                                                              В
                                                         Α
    • • • •
                                                      0 foo
                                                                  1.390122
                                                             one
                                                                          -0.183875
    . . . :
                                                        bar
                                                                  0.001490
                                                                          0.822334
                                                             one
                                                      2 foo
                                                             two -1.503483
                                                                          0.076195
In [95]: df.groupby("A").sum()
                                                        bar three
                                                                 0.194430
                                                                           1.254074
                                                             two 0.727498
                                                      4 foo
                                                                          -0.365359
                                                      5
                                                                  2.756550
                                                        bar
                                                             two
                                                                           0.850067
                                                      6 foo
                                                             one -0.836635 -2.160404
                                                                  1.239052
                                                        foo
                                                           three
                                                                           0.609955
```

# Grouping



- 按照给定类别分组并进行指定操作
  - split-apply-combine

	A	В	С	D
0	foo	one	1.390122	-0.183875
1	bar	one	0.001490	0.822334
2	foo	two	-1.503483	0.076195
3	bar	three	0.194430	1.254074
4	foo	two	0.727498	-0.365359
5	bar	two	2.756550	0.850067
6	foo	one	-0.836635	-2.160404
7	foo	three	1.239052	0.609955

# Grouping



#### • 按照给定类别分组并进行指定操作

split-apply-combine

Α	В		
bar	one	0.001490	0.822334
	three	0.194430	1.254074
	two	2.756550	0.850067
	one	0.553487	-2.344279
foo	three	1.239052	0.609955
	two	-0.775985	-0.289164

	A	В	С	D
0	foo	one	1.390122	-0.183875
1	bar	one	0.001490	0.822334
2	foo	two	-1.503483	0.076195
3	bar	three	0.194430	1.254074
4	foo	two	0.727498	-0.365359
5	bar	two	2.756550	0.850067
6	foo	one	-0.836635	-2.160404
7	foo	three	1.239052	0.609955

#### **Pivot table**



#### • 数据透视表(选择给定的行、列构成新的视图)

```
In [97]: pd.pivot_table(df, values =
"D", index="A",
columns=["B"])
```

В	one	three	two
A			
bar	0.822334	1.254074	0.850067
foo	-1.172139	0.609955	-0.144582

	A	В	С	D
0	foo	one	1.390122	-0.183875
1	bar	one	0.001490	0.822334
2	foo	two	-1.503483	0.076195
3	bar	three	0.194430	1.254074
4	foo	two	0.727498	-0.365359
5	bar	two	2.756550	0.850067
6	foo	one	-0.836635	-2.160404
7	foo	three	1.239052	0.609955

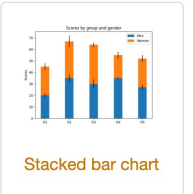


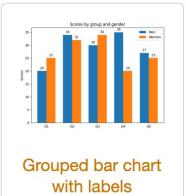
# MATPLOTLIB和数据可视化

https://matplotlib.org/stable/gallery/index.html

### Lines, bars and markers

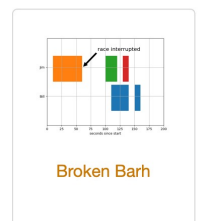






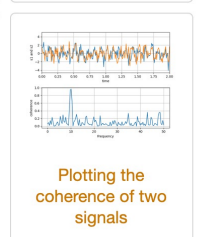




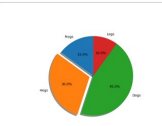




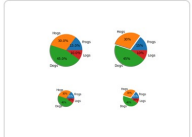




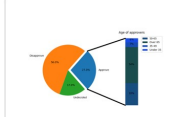
## Pie and polar charts



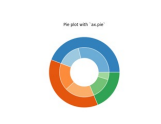
Basic pie chart



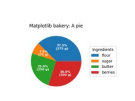
Pie Demo2



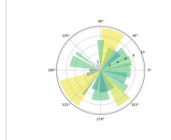
Bar of pie



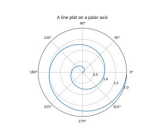
Nested pie charts



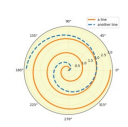
Labeling a pie and a donut



Bar chart on polar axis



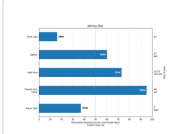
Polar plot



Polar Legend



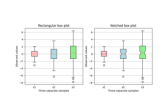
#### **Statistics**



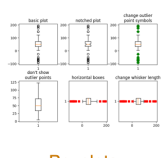
Percentiles as horizontal bar chart



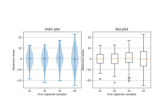
Artist customization in box plots



Box plots with custom fill colors



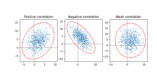
**Boxplots** 



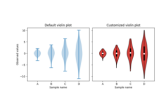
Box plot vs. violin plot comparison



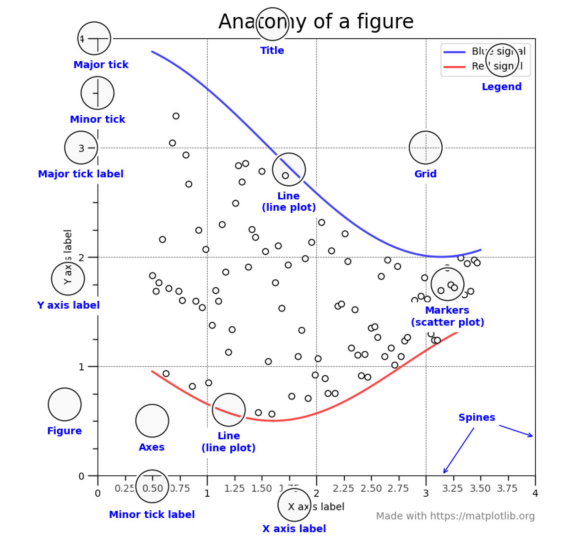
Boxplot drawer function



Plot a confidence ellipse of a twodimensional dataset

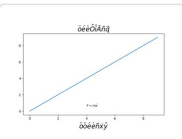


Violin plot customization

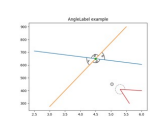




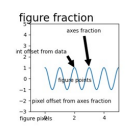
### Text, labels and annotations



Using accented text in matplotlib



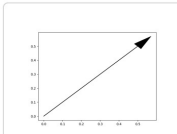
Scale invariant angle label



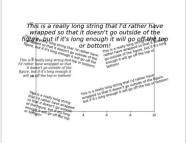
**Annotating Plots** 



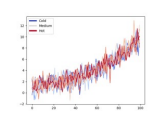
Arrow Demo



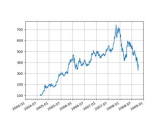
Arrow Simple Demo



Auto-wrapping text



Composing Custom Legends



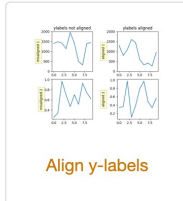
Date tick labels

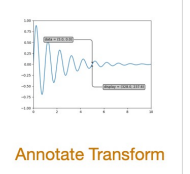


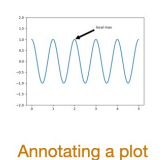
## **Pyplot**

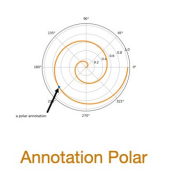


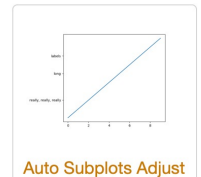


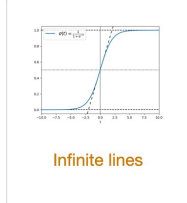


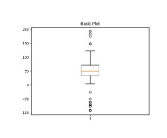




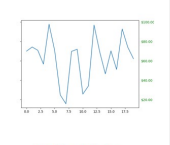






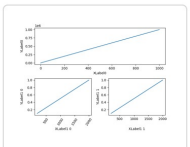


**Boxplot Demo** 

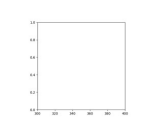


**Dollar Ticks** 

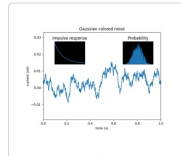
### Subplots, axes and figures



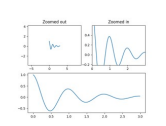
Aligning Labels



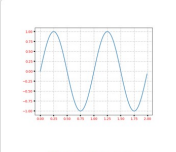
Axes box aspect



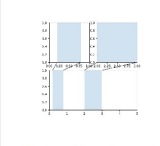
**Axes Demo** 



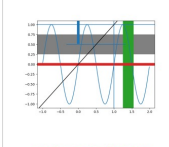
Controlling view limits using margins and sticky\_edges



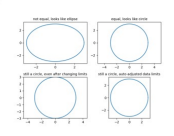
**Axes Props** 



Axes Zoom Effect



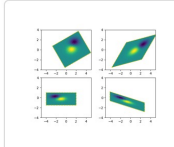
axhspan Demo



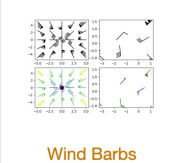
Equal axis aspect ratio



### Images, contours and fields

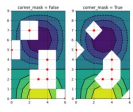


Affine transform of an image

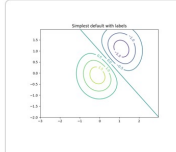


Barcode

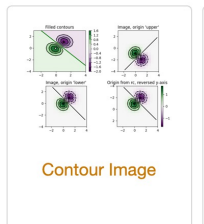
**Contour Corner** 

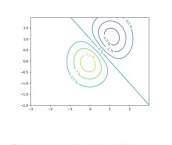


Mask

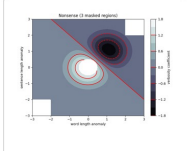


Contour Demo



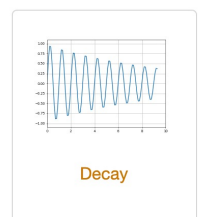


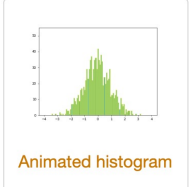


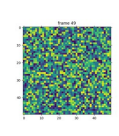


**Contourf Demo** 

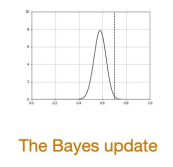
#### **Animation**

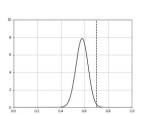


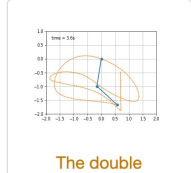




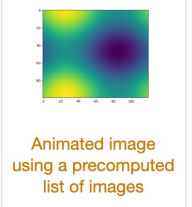
pyplot animation





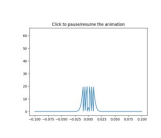


pendulum problem





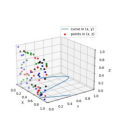
Frame grabbing



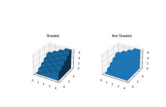
Pausing and Resuming an Animation

### 3D plotting

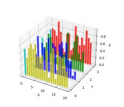




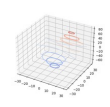
Plot 2D data on 3D plot



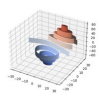
Demo of 3D bar charts



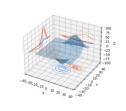
Create 2D bar graphs in different planes



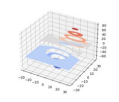
Demonstrates plotting contour (level) curves in 3D



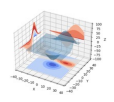
Demonstrates plotting contour (level) curves in 3D using the extend3d



Projecting contour profiles onto a graph



Filled contours



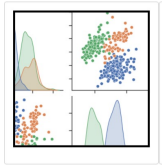
Projecting filled contour onto a graph

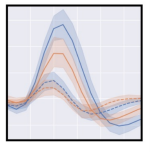
## Seaborn

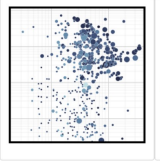


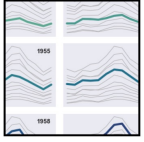
https://seaborn.pydata.org/

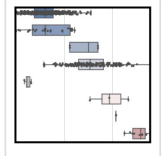
## seaborn: statistical data visualization

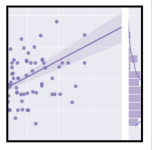












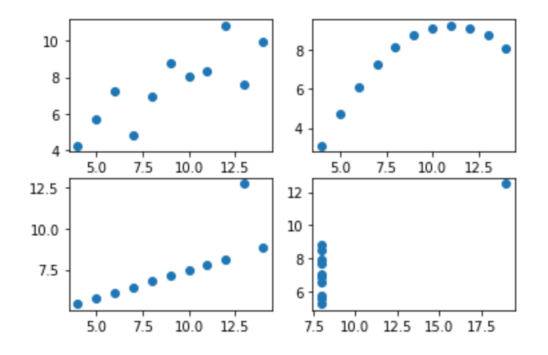


# 数据分析实例

## example 1: anscombe



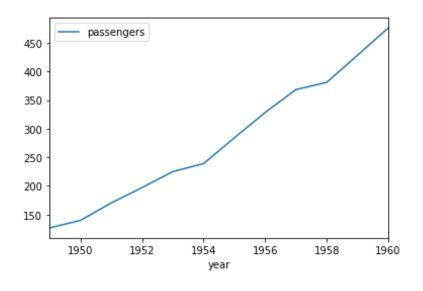
- 绘制散点图
- ・多个子图

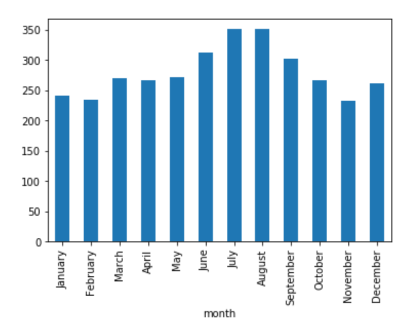


## example2: flights



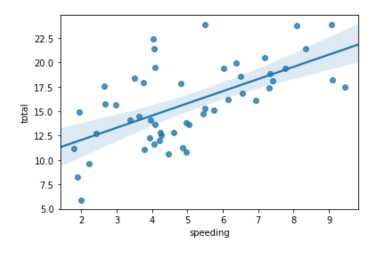
## • 数据分组

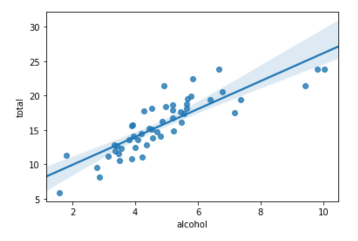




# example3: car\_crashes

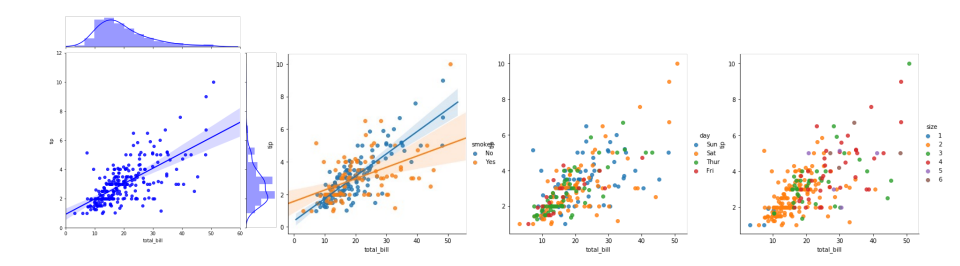






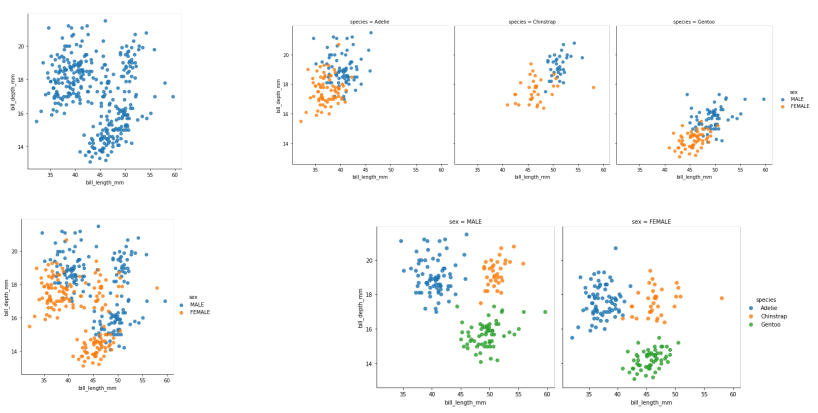
# example 4: tips





## example 5: penguins







## Quick intro to padas:

 https://pandas.pydata.org/pandasdocs/stable/user\_guide/10min.html

#### Series and Dataframe

 https://pandas.pydata.org/pandasdocs/stable/user\_guide/dsintro.html