



# Python 数据科学 速查表

## Pandas 进阶

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### 数据重塑

#### 透视

```
>>> df3 = df2.pivot(index='Date',
                   columns='Type',
                   values='Value')
```

#### 将行变为列

	Date	Type	Value
0	2016-03-01	a	11.432
1	2016-03-02	b	13.031
2	2016-03-01	c	20.784
3	2016-03-03	a	99.906
4	2016-03-02	a	1.303
5	2016-03-03	c	20.784

	Type	a	b	c
2016-03-01		11.432	NaN	20.784
2016-03-02		1.303	13.031	NaN
2016-03-03		99.906	NaN	20.784

#### 透视表

```
>>> df4 = pd.pivot_table(df2,
                        values='Value',
                        index='Date',
                        columns='Type')
```

#### 将行变为列

### 堆栈 / 反堆栈

```
>>> stacked = df5.stack()
>>> stacked.unstack()
```

#### 透视列标签 透视索引标签

	0	1
1	0.233482	0.390959
2	0.184713	0.237102
3	0.433522	0.429401

反堆栈

	0	1
1	0.233482	0.390959
2	0.184713	0.237102
3	0.433522	0.429401
4	0.237102	0.433522

堆栈

### 融合

```
>>> pd.melt(df2,
            id_vars=['Date'],
            value_vars=['Type', 'Value'],
            value_name='Observations')
```

#### 将列转为行

	Date	Type	Value
0	2016-03-01	a	11.432
1	2016-03-02	b	13.031
2	2016-03-01	c	20.784
3	2016-03-03	a	99.906
4	2016-03-02	a	1.303
5	2016-03-03	c	20.784

	Date	Variable	Observations
0	2016-03-01	Type	a
1	2016-03-02	Type	b
2	2016-03-01	Type	c
3	2016-03-03	Type	a
4	2016-03-02	Type	a
5	2016-03-03	Type	c
6	2016-03-01	Value	11.432
7	2016-03-02	Value	13.031
8	2016-03-01	Value	20.784
9	2016-03-03	Value	99.906
10	2016-03-02	Value	1.303
11	2016-03-03	Value	20.784

### 迭代

```
>>> df.iteritems()
>>> df.iterrows()
```

(列索引, 序列) 键值对  
(行索引, 序列) 键值对

### 高级索引

#### 基础选择

```
>>> df3.loc[:, (df3>1).any()]
>>> df3.loc[:, (df3>1).all()]
>>> df3.loc[:, df3.isnull().any()]
>>> df3.loc[:, df3.notnull().all()]
```

#### 通过isin选择

```
>>> df[(df.Country.isin(df2.Type))]
>>> df.filter(items=['a','b'])
>>> df.select(lambda x: not x%5)
```

#### 通过Where选择

```
>>> s.where(s > 0)
```

#### 通过Query选择

```
>>> df6.query('second > first')
```

### 参阅 NumPy Arrays

选择任一值大于1的列  
选择所有值大于1的列  
选择含 NaN 值的列  
选择不含 NaN 值的列

选择某一类型的数值  
选择特定值  
选择指定元素

选择子集

查询 DataFrame

### 合并数据

#### 数据1

X1	X2
a	11.432
b	1.303
c	99.906

#### 数据2

X1	X3
a	20.784
b	NaN
d	20.784

#### 合并-Merge

```
>>> pd.merge(data1,
             data2,
             how='left',
             on='X1')
```

X1	X2	X3
a	11.432	20.784
b	1.303	NaN
c	99.906	NaN

```
>>> pd.merge(data1,
             data2,
             how='right',
             on='X1')
```

X1	X2	X3
a	11.432	20.784
b	1.303	NaN
d	NaN	20.784

```
>>> pd.merge(data1,
             data2,
             how='inner',
             on='X1')
```

X1	X2	X3
a	11.432	20.784
b	1.303	NaN

```
>>> pd.merge(data1,
             data2,
             how='outer',
             on='X1')
```

X1	X2	X3
a	11.432	20.784
b	1.303	NaN
c	99.906	NaN
d	NaN	20.784

#### 连接-Join

```
>>> data1.join(data2, how='right')
```

#### 拼接-Concatenate

##### 纵向

```
>>> s.append(s2)
```

##### 横向/纵向

```
>>> pd.concat([s,s2],axis=1, keys=['One','Two'])
>>> pd.concat([data1, data2], axis=1, join='inner')
```

#### 日期

```
>>> df2['Date'] = pd.to_datetime(df2['Date'])
>>> df2['Date'] = pd.date_range('2000-1-1', periods=6, freq='M')
>>> dates = [datetime(2012,5,1), datetime(2012,5,2)]
>>> index = pd.DatetimeIndex(dates)
>>> index = pd.date_range(datetime(2012,2,1), end, freq='BM')
```

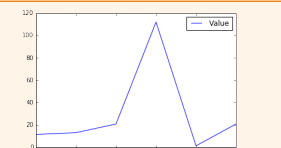
#### 可视化

```
>>> import matplotlib.pyplot as plt
```

```
>>> s.plot()
```

```
>>> df2.plot()
```

```
>>> plt.show()
```



#### 原文作者

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