

Python 数据科学 速查表

Pandas 进阶

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数据重塑



>>> df3= df2.pivot(index='Date', columns='Type', values='Value') 将行变为列

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

Type Date 2016-03-01 NaN 20,784 13.031 2016-03-02 1.303 NaN 2016-03-03 99.906 NaN 20.784

透视表

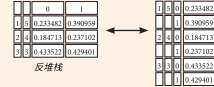
>>> df4 = pd.pivot table(df2, values='Value' index='Date', columns='Type'] 将行变为列

堆栈 / 反堆栈

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

透视列标签 透视索引标签

堆栈



融合

>>> pd.melt(df2,

将列转为行 id vars=["Date"], value_vars=["Type", "Value"], value name="Observations")

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

		Date	Variable	Observations
	0	2016-03-01	Туре	a
	1	2016-03-02	Type	Ъ
	2	2016-03-01	Туре	С
	3	2016-03-03	Туре	a
→	4	2016-03-02	Туре	a
	5	2016-03-03	Туре	С
	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

2016-03-02

2016-03-03

Value

Value

1.303

20.784

>>> df.iteritems() (列索引,序列) 键值对 (行索引,序列) 键值对 >>> df.iterrows()

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))] >>> df3.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')

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

选择为某一类型的数值 选择特定值 选择指定元素

选择子集

查询DataFrame

设置/取消索引

>>> df.set index('Country') >>> df4 = df.reset index() >>> df = df.rename(index=str,

设置索引 取消索引 重命名DataFrame列名

重置索引

>>> s2 = s.reindex(['a','c','d','e','b'])

前向填充

>>> df.reindex(range(4), method='ffill') Capital Population Country Belgium Brussels 11190846 New Delhi 1303171035 India Brazil Brasília 207847528 Brazil Brasília 207847528

后向填充

>>> s3 = s.reindex(range(5), method='bfill' 3 3 3

```
>>> arrays = [np.array([1,2,3]),
              np.array([5,4,3])]
>>> df5 = pd.DataFrame(np.random.rand(3, 2), index=arrays)
>>> tuples = list(zip(*arrays))
>>> index = pd.MultiIndex.from tuples(tuples,
                                      names=['first', 'second'])
>>> df6 = pd.DataFrame(np.random.rand(3, 2), index=index)
>>> df2.set index(["Date", "Type"])
```

重复数据

>>>	s3.unique()	返回唯一值
>>>	df2.duplicated('Type')	查找重复值
>>>	<pre>df2.drop_duplicates('Type', keep='last')</pre>	去除重复值
>>>	df.index.duplicated()	查找重复索引

数据分组

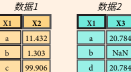
>>> df2.groupby(by=['Date','Type']).mean() >>> df4.groupby(level=0).sum() >>> df4.groupby(level=0).agg(('a':lambda x:sum(x)/len(x), 'b': np.sum}) >>> customSum = lambda x: (x+x%2) >>> df4.groupby(level=0).transform(customSum)

缺失值

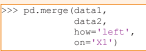
>>> df.dropna() >>> df3.fillna(df3.mean()) >>> df2.replace("a", "f")

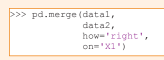
去除缺失值NaN 用预设值填充缺失值NaN 用一个值替换另一个值

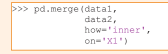
合并数据



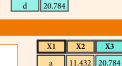
合并-Merge







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









X1	X2	Х3
a	11.432	20.784
b	1.303	NaN
с	99.906	NaN
d	NaN	20.784

连接-Join

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

拼接-Concatenate

纵向

>>> s.append(s2)

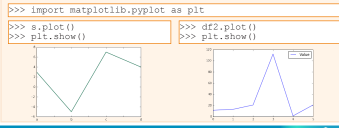
横向/纵向

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

```
>>> 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

参阅 Matplotlib



原文作者

DataCamp Learn Python for Data Science Interactively

