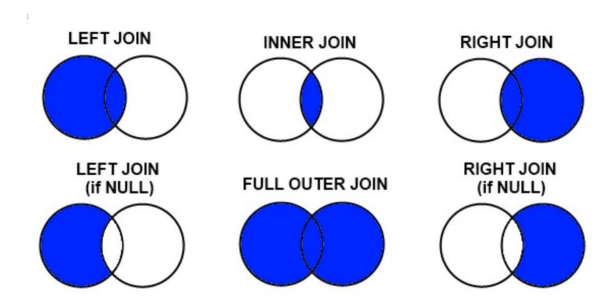
T5 - Data analysis techniques and methodologies



Merging on Dataframes Columns

We can merge Dataframes N:1 and N:N

pandas.merge(<Dataframe_1>, ..., <Dataframe_n>) -> Looks for strictly coincidences index and labels
pandas.merge(<Dataframes>, on= <ColumnLabels>) -> Label exact coincidence values, not indexes.
pandas.merge(<dfs>, on = <CoLabels>, how= {'inner', 'right', 'left', 'outer' }) -> Order to merge:

inner: for labels, after indexes df1, ..., after indexes dfn. Default value for merge right: for Colabels, after labels dfn, ..., after labels df1. NaN not permitted on right dfs labels left: for CoLabels, after labels df1, ..., after labels dfn. NaN not permitted on left dfs labels outer: same as inned, but permits NaN for any non combination.

pandas.merge(...., suffixes=<suffix list for labels not in CoLabels>)

Merging on DataFrames Indexes

Merge index to index -> **left_index = True**, **right_index = True**Merge label with index -> left_on = < list of labels>, right_index = True

|-> right_on=< list of labels>, left_index = True

Joining Dataframes with same indexes

Joining dataframe to other dataframe: adding combinations and columns for items:

Example1: df1.join(df2)

df1	data	df2	profit	df1.j(df2)	data	profit
0	0	0	10	L	2	NaN
U	1	0	20	0	0	10.0
L	2	U	20	0	0	20.0
0	3			0	3	10.0
U	4			0	3	20.0
				U	1	20.0
				U	4	20.0

Concatenation of Series

Concatenate/link them along specific access: **axis = 0** -> rows, **axis = 1** -> columns (generates Dataframe) For new behaviour (not sort by default) on **axis = 1** -> **sort = False**

Label indexes by names=

Set subindexes by keys=

```
concat(s1,s2) axis = 0--
print '--- Concatenate al, bl columns(axis=1)'
                                                                             $ (3)
                                                                                       dtype: int64
                                                                                           concat(s2,s1) axis = 0---
sl = Series([100, 200, 300], index=['A', 'B', 'C']) '
s2 = Series([400, 500], index=['D', 'E'])
print '--- sl ---'
         '--- series concat(s1,s2) axis = 0---'
                                                                                                          400
s= pdconcat([s1, s2], axis=_0,
keys=['s1', 's2'],
names=['idx_s', 'idx'])
                                                                                                          NaN
print '--- series concat(sl,s2) axis = 1---'
                                                                                             200.0
s= pdconcat([s1, s2], axis=_1, sort=_False,
kexs=['s1', 's2'],
names=['idx'])
                                                                                                         NaN
                                                                                             300.0
                                                                                                         NaN
                                                                                                      500.0
                                                                                                NaN
```

Concatenation of dataframes

pandas.concat([df1, df2, axis = 0/1, sort=False, ignore_index=True)

Same as pandas. Series, but for recreate continuous index use **ignore_index=True**.

Cell values not assigned were filled with NaN.

```
'--- concat(s1,s2) axis = 0---'
print pdconcat([s1, s2])
print '--- concat(s2, s1) axis = 0---
                                                                                        0.904843 0.013675 -1.758741
                                                                            print pdconcat([s2, s1])
print '--- series concat(s1,s2) axis = 0---'
s = pdconcat([sl, s2], axis=0,
keys=['s1', 's2'],
names=['idx_s', ':
                                      'idx'1)
                                                                                     0 0.124771 -1.821855 -1.395193
1 -1.247934 2.219757 -1.057643
2 -2.446749 0.557201 0.168668
                                                                                     0 0.904843 0.013675 -1.758741
                                                                                                                                       NaN
                                                                                                                                       NaN
                                                                                     2 -0.120983 1.201189 0.981723
                                                                                                                                       NaN
                                                                                     3 1.009936 0.680958 -1.351300
0 -1.395193 0.124771 NaN
                                                                                                                                       NaN
dfl = DataFrame(random.randn(4, 3),
columns=['A', 'B', 'C'])
                                                                                                                         NaN -1.821855
                                                                                     1 -1.057643 -1.247934
2 0.168668 -2.446749
                                                                                                                       NaN 2.219757
NaN 0.557201
--- df concat(dfl, df2) axis=0 ignore_index ---
                                                                                     0 0.904843 0.013675 -1.758741
                                                                                                                                       NaN
                                                                                     1 0.607929 0.753118 -1.182747
                                                                                                                                       NaN
                                                                                     3 1.009936 0.680958 -1.351300
print df2
                                                                                                                                      NaN
4 -1.395193 0.124771
5 -1.057643 -1.247934
6 0.168668 -2.446749
                                                                                                                         NaN -1.821855
                                                                                                                         NaN 2,219757
                                                                                                                         NaN 0.557201
                                                                                     0 0.904843 0.013675 -1.758741 0.124771 -1.821855 -1.395193
1 0.607929 0.753118 -1.182747 -1.247934 2.219757 -1.057643
2 -0.120983 1.201189 0.981723 -2.446749 0.557201 0.168668
print '--- df concat(df1, df2) axis=1 ---'
print pdconcat([df1, df2], axis=1, sort=False)
                                                                                     3 1.009936 0.680958 -1.351300
                                                                                                                                     NaN
```

Combining Series and Dataframes

Example combining series if values are NaN:

```
C
                                                                                           5.0
from numpy import nan, float64, arange, where from pandas import Series, <u>DataFrame</u>, isnull
                                                                                <u>=</u> ₽
                                                                                           NaN
                                                                                           6.0
                                                                                 🖶 D
                                                                                          NaN
                                                                               dtype: float64
print sl
                                                                                0
                                                                            电
s2=Series(arange(4), dtype=float64, index=s1.index)
                                                                            +
                                                                                     dtype: float64
                                                                                     - combine s2 values if s1 value is NaN -
# isnull() selects choice s1 or s2 values
s3 = Series(where(isnull(s1), s2, s1), index=s1.index)
                                                                                           1.0
print '- combine s2 values if s1 value is NaN -
print s3
                                                                                     dtype: float64
                                                                                      ---- Same with combine_first method ---
s4 = sl.combine_first(s2)
print '---- Same with combine_first method ---'
print s4
                                                                                           3.0
```

Example combining Dataframes, same method combine_first:

Stacking/unstacking to/from series

Example:

- how to stack Dataframe to Serie.
- unstack from several Serie indexes.

```
--- dfl ---
attributes cl c2 c3 c4
cabs
Uber 0 l 2 3
Grab 4 5 6 7
Index([u'Uber', u'Grab'], dtype='object', name=u'cabs')
```

```
from numpy import arange
from pandas import <u>Series</u>, DataFrame, Index
                                                                                        cabs attributes
                                                                                        =↓ Uber
dfl = DataFrame(arange(8).reshape(2, 4),
index=Index(['Uber', 'Grab']
                                                                                        ÷
                                                                                   *
                                                                                        0
                                                                                             print dfl.index
# Stack to series dfl for attributes
df2 = dfl.stack('attributes')
print '- stacked dfl for attributes -'
print df2
                                                                                             Uher
                                                                                             Grab 4 5 6 7
Index([u'Uber', u'Grab'], dtype='object', name=u'cabs')
--- unstacked df2 for cabs---
# Unstac from serie to Dataframe
undf2 = df2.unstack('attributes')
print '--- unstacked df2 for attributes---'
print undf2
                                                                                                              Uber Grab
print '--- unstacked df2 for cabs---'
print undf3
```

Other example from series to DataFrame with dropna utility to fill NaN values instead drop.

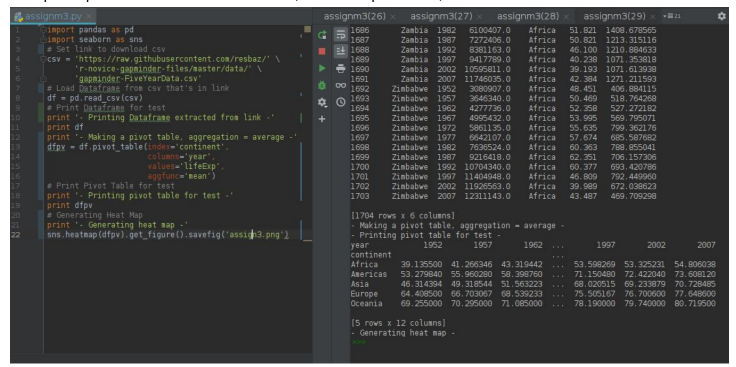
```
rint undf3.index
                                                                                      ₫ 5 sl cl
                                                                                                       concat sl,s2 --
# Unstack from series to <u>Dataframe</u>
sl = Series([5, 10, 15], <u>index=['cl', 'c2', 'c3'])</u>
                                                                                       <u>■</u> =±
                                                                                       ▶ 🖶 s2 c2
                                                                                      s3 = concat([s1, s2], keys=['s1', 's2'])
print '--- concat s1,s2 ---'
                                                                                                        sl s2
5.0 NaN
 rint s3.index
                                                                                                 c2 10.0 15.0
c3 15.0 20.0
c4 NaN 25.0
Index([u'c1', u'c2', u'c3', u'c4'], dtype='object')
- unstack from Serie to DataFrame -
print '- unstack from Serie to DataFrame -'
print '- First index=0 as columns'
print df.index
                                                                                                  - Second index=1 as columns
                                                                                                 cl c2 c3 c4
sl 5.0 10.0 15.0 NaN
s2 NaN 15.0 20.0 25.0
Index([u'sl', u's2'], dtype='object')
sl cl 5.0
c2 10.0
df = s3.unstack(1)
print '- unstack from Serie to DataFrame -'
print '- Second index=l as columns'
                                                                                                                  NaN
                                                                                                                 NaN
                                                                                                                 15.0
                                                                                                                 20.0
                                                                                                                 25.0
```

Pivot Tables

Were a resume table for near value data or equal. New table is an agregation table for this values: summarize, average, count, std. deviation,

Example1: df.pivot('year', 'month', 'passengers') en flights.csv

Example2: **df.pivot_table(index= 'continent', columns= 'year', values='lifeExp', aggfunc='mean'** It keeps simple: Download csv as dataframe, and make pivot table, after render this data with seaborn.



Graphical representation of pivot table as heatmap:

