# PANDAS

(in depth - 1)

# Data Manipulation

Can be considered of comprising 3 stages:

- □ Data preparation
- □ Data transformation
- □ Data aggregation

### Data preparation

- Merge(): connects the rows in a dataframe based on one or more keys (somewhat like Join in SQL).
- □ Concat(): concatenates the objects along an axis.
- combine\_first(): connects overlapping data in a dataframe to enable the filling in of missing values by taking data from another structure.
- □ Pivot: enables the interchange of rows and columns in a dataframe.

# Setting up

```
>>> print(frame2)

color id
0 white pencil
1 red pencil
2 red ball
3 black pen
```

### Merge operation

To merge the 2 dataframes:

```
>>>> merged_frame = pd.merge(frame1,frame2)
```

the resulting DataFrame consists of all rows that have an ID in common between the two DataFrames.

```
>>> print(merged_frame)
```

	id	price	color
0	ball	12.33	red
1	pencil	11.44	white
2	pencil	11.44	red
3	pen	33.21	black

Usually you need to specify the merge column:

```
>>> pd.merge(frame1,frame2,on='id')
```

```
>>> frame1 = pd.DataFrame(
{'id':['ball','pencil','pen','mug','ashtray'],
 'color': ['white','red','red','black','green'],
 'brand': ['OMG','ABC','ABC','POD','POD']})
>>> frame1
                   id
   brand color
   OMG white
                   ball
   ABC red
                   pencil
  ABC red
                   pen
   POD black
                   mug
   POD green
                   ashtray
```

```
>>> frame2 = pd.DataFrame(
{'id':['pencil','pencil','ball','pen'],
  'brand': ['OMG','POD','ABC','POD']})
>>> frame2
            id
   brand
  OMG
            pencil
  POD
            pencil
2 ABC
            ball
  POD
            pen
```

>>> pd.merge(frame1,frame2)

Empty DataFrame

Columns: [brand, color, id]

Index: []

# Since both columns of frame2 are present in frame1. Ambiguity!

### Use 'on' option to explicitly define the criterion of merging that pandas must follow

```
>>> pd.merge(frame1,frame2,on='id')

brand_x color id brand_y
0 OMG white ball ABC
1 ABC red pencil OMG
2 ABC red pencil POD
3 ABC red pen POD
```

```
>>> pd.merge(frame1,frame2,on='brand')
   brand color
                      id_y
               id_x
  OMG white
               ball
                      pencil
               pencil ball
  ABC red
  ABC red
                      ball
               pen
  POD black
                     pencil
               mug
  POD black
               mug
                      pen
  POD green
               ashtray pencil
  POD green
               ashtray pen
```

### What if key columns in two DataFrames do not have the same name?

use the **left\_on** and **right\_on** options that specify the key column for the first and for the second DataFrame.

```
>>> frame1 = pd.DataFrame(
{'id':['ball','pencil','pen','mug','ashtray'],
 'color': ['white', 'red', 'black', 'green'],
 'brand': ['OMG','ABC','ABC','POD','POD']})
>>> frame1
   brand color
                  id
  OMG white
                  ball
  ABC
         red
                  pencil
  ABC
         red
                  pen
   POD black
                 mug
  POD green
                 ashtray
```

```
>>> frame2 = pd.DataFrame(
{'sid':['pencil','pencil','ball','pen'],
    'brand': ['OMG','POD','ABC','POD']})

>>> frame2
    brand sid
0 OMG pencil
1 POD pencil
2 ABC ball
3 POD pen
```

```
>>> pd.merge(frame1, frame2, left_on='id', right_on='sid')
 brand_x
         color
                  id
                        brand_y
                                   sid
   OMG white
                  ball
                        ABC
                                   ball
                  pencil OMG
   ABC
         red
                                   pencil
   ABC
                  pencil POD
                                  pencil
         red
3
   ABC
          red
                        POD
                  pen
                                  pen
```

Here, id is the join column for the first dataframe and sid the join column for the second dataframe.

The sql equivalent would be: where frame1.id = frame2.sid

✓ By default, the merge() function performs an inner join; the keys in the result are the result of an intersection.

### Merge contd..

- □ Other possible merge operations are the left join, the right join, and the outer join.
- □ The outer join produces the union of all keys, combining the effect of a left join with a right join.
- □ To select the type of join you have to use the "how" option.

```
>>> pd.merge(frame1,frame2,on='id',how='outer') # ensures all rows included from both frame even if they don't match
```

- □ Driving the merge from the left:
- >>> pd.merge(frame1,frame2,on='id',how='left') # all rows from frame1 and any rows from frame2 that match
- □ Or from the right:
- >>> pd.merge(frame1,frame2,on='id',how='right') # all rows from frame2 and any rows from frame1 that match

To merge multiple keys, simply add a list to the on option:

>>> pd.merge(frame1,frame2,on=['id','brand'],how='outer')

See the tutorial for more examples!

### Concatenating

□ NumPy has a concatenate function for concatenating arrays:

```
>>> array1 = np.array([[0, 1, 2], [3, 4, 5], [6, 7, 8]])
>>> array2 = np.arange(9).reshape((3,3))+6
>>> array3 = np.concatenate([array1,array2],axis=1)
```

### print(array3)

```
array([[ 0, 1, 2, 6, 7, 8], [ 3, 4, 5, 9, 10, 11], [ 6, 7, 8, 12, 13, 14]])
```

### Concatenating rows of arrays

### The Pandas concat() function

```
>>> ser1 = pd.Series(np.random.rand(4), index=[1,2,3,4])
>>> ser2 = pd.Series(np.random.rand(4), index=[5,6,7,8])
```

```
>>> ser3 = pd.concat([ser1,ser2])
print(ser3)
   0.636584
   0.345030
3
   0.157537
   0.070351
   0.411319
   0.359946
   0.987651
   0.329173
dtype: float64
```

### The Pandas concat() function...

- $\Box$  By default, the concat() function works on axis = 0, returning a series object.
- $\Box$  If you set the axis = 1, then the result will be a DataFrame.

```
>>> ser3 = pd.concat([ser1,ser2],axis=1)
                                               This has performed an outer join. This can be changed
                                               by setting the join option to 'inner':
print(ser3)
                                              >>> pd.concat([ser1,ser2],axis=1,join='inner')
  0.636584
               NaN
2 0.345030
               NaN
                                               Empty dataframe
3 0.157537
               NaN
                                               Columns: [0,1]
4 0.070351
               NaN
                                              Index = []
     NaN
               0.411319
     NaN
               0.359946
               0.987651
     NaN
                                               What will be output for
               0.329173
     NaN
                                               >>> pd.concat([ser1,ser3],axis=1,join='inner') ??
```

### The Pandas concat() function..

□ To create a hierarchical index on the axis of concatenation we need to use the keys option:

8 0.329173

0.411319

0.359946

0.987651

dtype: float64

### Concatenating dataframes

- In the case of combinations between Series along the axis = 1, the keys become the column headers of the DataFrame.
- Essentially applies the same approach as we saw with series objects:

```
>>> frame1 = pd.DataFrame(np.random.rand(9).reshape(3,3), index=[1,2,3], columns=['A','B','C'])
```

>>> frame2 = pd.DataFrame(np.random.rand(9).reshape(3,3), index=[4,5,6], columns=['A','B','C'])

```
>>> pd.concat([frame1, frame2])
                                     # defaults to rows
    0.400663
               0.937932
                          0.938035
                          0.2\overline{31215}
2
    0.202442
               0.001500
    0.940898
               0.045196
                          0.723390
    0.568636 0.477043
                          0.913326
    0.598378
               0.315435
                          0.311443
    0.619859
               0.198060
                          0.647902
```

# Concatenating dataframes ...

### For columns:

>>> pd.concat([frame1, frame2], axis=1)

	A	В	$\mathbf{C}$	A	B	$\mathbf{C}$
1	0.400663	0.937932	0.938035	NaN	NaN	NaN
2	0.202442	0.001500	0.231215	NaN	NaN	NaN
3	0.940898	0.045196	0.723390	NaN	NaN	NaN
4	NaN	NaN	NaN	0.568636	0.477043	0.913326
5	NaN	NaN	NaN	0.598378	0.315435	0.311443
6	NaN	NaN	NaN	0.619859	0.198060	0.647902

### Combine()

If we wish the two datasets to have indexes that overlap in their entirety or at least partially, we can use combine\_first().

### Lets define two series:

```
>>> ser1 = pd.Series(np.random.rand(5),index=[1,2,3,4,5])
```

>> ser2 = pd.Series(np.random.rand(4),index=[2,4,5,6])

# print(ser1) 1 0.942631 2 0.033523 3 0.886323 4 0.809757 5 0.800295 dtype: float64

```
print(ser2)

2 0.739982

4 0.225647

5 0.709576

6 0.214882

dtype: float64
```

### Combine() ..

☐ If you want a partial overlap, you can specify only the portion of the Series you want to overlap.

```
>>> ser1[:3].combine_first(ser2[:3])
```

- 1 0.942631
- 2 0.033523
- 3 0.886323
- 4 0.225647
- 5 0.709576

dtype: float64

## Pivoting with Hierarchical Indexing

In the context of pivoting there are two basic operations:

- □ Stacking: rotates or pivots the data structure converting columns to rows
- ☐ Unstacking: converts rows into columns

```
>>> frame1 = pd.DataFrame(np.arange(9).reshape(3,3), index=['white','black','red'], columns=['ball','pen','pencil'])
```

>>>print(frame1)

	ball	pen	pencil
white	0	1	2
black	3	4	5
red	6	7	8

## Pivoting with hierarchical indexing ...

□ Using the stack() function on the DataFrame, pivots the columns into rows, thus producing a series:

```
>>> ser5 = frame1.stack()
>>> print(ser5)
white
          ball
                  \mathbf{0}
          pen
          pencil 2
black
          ball
                  3
          pen
          pencil
          ball
red
          pen
          pencil
dtype: int32
```

☐ From this hierarchically indexed series, you can reassemble the DataFrame into a pivoted table by use of the unstack() function.

>>> ser5.unstack()

	ball	pen	pencil
white	0	1	2
black	3	4	5
red	6	7	8

# Pivoting with hierarchical indexing ...

☐ You can also do the unstack on a different level, specifying the number of levels or its name as the argument of the function.

>>> ser5.unstack(0)

	white	black	red
ball	O	3	6
pen	1	4	7
pencil	2	5	8

### Removing columns and rows

Lets define a dataframe:

```
>>> frame1 = pd.DataFrame(np.arange(9).reshape(3,3), index=['white','black','red'], columns=['ball','pen','pencil'])
```

>>> frame1

	ball	pen	pencil
white	0	1	2
black	3	4	5
red	6	7	8

- To remove a column, simply use the del command applied to the DataFrame with the column name specified
- >>> del frame1['ball'] # removes column "ball" from frame1
- □ To remove an unwanted row, you have to use the drop() function with the label of the corresponding index as argument
- >>> frame1.drop('white') # removes the first row "white" from frame1