

### **Motivation**



#### SQL:

- Data can be joined, filtered, transformed, and aggregated easily.
- Constrain in the kinds of group operations that can be performed.

With Python and pandas DataFrames, we can perform quite complex group operations by utilizing any function that accepts a pandas object or NumPy array.





Iterating over groups

The **GroupBy object** supports iteration, generating a sequence of 2-tuples containing the group name along with the chunk of data, returning each group as a Series or DataFrame.

```
for name, group in df.groupby ('key'):
    print (name)
    Print (group)

for (method, group) in planets.groupby('method'):
    print("{0:30s} shape={1}".format(method, group.shape))
```



### Iterating over groups cont.

In the case of multiple keys, the first element in the tuple will be a tuple of key values:

```
for (k1,k2), group in df.groupby(['key1','key2']):
    print (( k1 ,  k2 ))
    print ( group )
```

# TRY IT

Lazy eval (vation)

- No computation is applied until an agregation is applied. . SUM() ~ Size()

meance





### Select a column and group by keys from another column

```
df.groupby('key').mean()
df.groupby('key')['data1'].sum()
```

	key	data1	data2
0	Α	0	5
1	В	1	0
2	С	2	3
3	Α	3	3
4	В	4	7
5	С	5	9

### **Aggregation**



```
sum(), mean(), mad(), std(), min(), max()
aggregate()
It can take
 a string

    a function

 a list
Compute all the aggregates at once
df.groupby('key').aggregate(['min', np.median,
max])
```

### Aggregation cont.



#### aggregate()

Pass a dictionary mapping column names to operations to be applied on that column:

```
df.groupby('key').aggregate({'data1': 'min',
'data2': 'max'})
```

## Specifying the split key for groupby()



Passing column name or list of column names

A list, array, series, or index providing the grouping keys

A dictionary or series mapping index to group

Any Python function





```
L = [0, 1, 0, 1, 2, 0]
df.groupby(L).sum()
```

L
0
1
0
1
2
0

	key	data1	data2
0	Α	0	5
1	В	1	0
2	С	2	3
3	Α	3	3
4	В	4	7
5	С	5	9

### A dictionary mapping index to grouping keys

```
df3 = \overline{df.set index('key')}
mapping = {'A': 'vowel', 'B': 'consonant', 'C':
'consonant'}
                                             data2
                                         data1
df3.groupby(mapping).sum()
                                      kev
                                       Α
                                                5
                                       В
                                       C
                                       В
```



### Python functions and list of keys as grouping keys

#### Any Python function

```
df3.groupby(str.lower).mean()
```

	data1	data2
а	1.5	4.0
b	2.5	3.5
С	3.5	6.0

#### A list of valid keys

```
df3.groupby([str.lower, mapping]).mean()
```

# TRY IT





A filtering operation allows you to drop data based on the group properties using **filter()**.

```
def filter_func(x):
    return x['data2'].std() > 4

df.groupby('key').filter(filter_func)
```





While aggregation must return a reduced version of the data, transformation can return some transformed version of the full data to recombine. Use transform().

The output is the same shape as the input.

#### lambda

Example: center the data by subtracting the group-wise mean

```
df.groupby('key').transform(lambda x: x -
x.mean())
```

### Map



Map: It iterates over each element of a series.

```
df['column1'].map(lambda x: 10+x)
```

This will add 10 to each element of column1.

```
df['column2'].map(lambda x: 'AV'+x)
```

This will concatenate "AV" at the beginning of each element of column 2 (column format is string).

### **Apply**



Apply: As the name suggests, applies a function along any axis of the DataFrame. It can be applied on a DataFrame or a Series.

```
df[['column1','column2']].apply(sum)
```

It will returns the sum of all the values of column1 and column2.





The apply () method lets you apply an arbitrary function to the group results.

The function should take a DataFrame, and return either a Pandas object (e.g., DataFrame, Series) or a scalar; the combine operation will be tailored to the type of output returned.

```
def norm_by_data2(x):
    # x is a DataFrame of group values
    x['data1'] /= x['data2'].sum()
    return x
```

```
        key
        data1
        data2

        0
        A
        0
        5

        1
        B
        1
        0

        2
        C
        2
        3

        3
        A
        3
        3

        4
        B
        4
        7

        5
        C
        5
        9
```





ApplyMap: This helps to apply a function to each element of dataframe.

```
func = lambda x: x+2
df.applymap(func)
```

It will add 2 to each element of dataframe (all columns of dataframe must be numeric type)



#### **DEFINITION**

map is defined on Series ONLY

applymap is defined on DataFrames ONLY

apply is defined on BOTH

#### **INPUT ARGUMENT**

map accepts dicts, Series, or callable

applymap and apply accept callables only

Note: A **callable** object is an object that can accept some arguments (also called parameters) and possibly return an object (often a tuple containing multiple objects). A function is the simplest **callable** object in **Python**, but there are others, such as classes or certain class instances.



#### **BEHAVIOR**

map is elementwise for Series

applymap is elementwise for DataFrames

apply also works elementwise but is suited to more complex operations and aggregation. The behaviour and return value depends on the function.



#### **USE CASE**

map is meant for mapping values from one domain to another, so is optimised for performance

```
df['A'].map({1:'a', 2:'b', 3:'c'})
```

applymap is good for elementwise transformations across multiple rows/columns

```
df[['A', 'B', 'C']].applymap(str.strip)
```

apply is for applying any function that cannot be vectorised

```
df['sentences'].apply(nltk.sent tokenize)
```



DataFrame.apply operates on entire rows or columns at a time.

DataFrame.applymap, Series.apply, and Series.map operate on one element at time.

https://stackoverflow.com/questions/19798153/difference-between-map-applymap-and-apply-methods-in-pandas

https://www.geeksforgeeks.org/difference-between-map-applymap-and-apply-methods-in-pandas/



### **Differences between Transform and Apply**

apply implicitly passes all the columns for each group as a **DataFrame** to the custom function, while transform passes each column for each group as a **Series** to the custom function

The custom function passed to apply can return a scalar, or a Series or DataFrame (or numpy array or even list). The custom function passed to transform must return a sequence (a one dimensional Series, array or list) the same length as the group.

REF: https://stackoverflow.com/questions/27517425/apply-vs-transform-on-a-group-object

#### **Vectorization**



Vectorization is the process of executing operations on entire arrays.

Looping over DataFrame rows using indices (slow)

- Looping with iterrows()
- Looping with apply()
- Vectorization with Pandas series
- Vectorization with NumPy arrays

1000x faster data manipulation: vectorizing with Pandas and Numpy, https://www.youtube.com/watch?v=nxWginnBklU&ab\_channel=PyGotham2019





#### At the end of this lecture you should be able to:

- Transform your data with your desired functions
- Perform apply() method to your DataFrame to apply your desired functions on groups or the whole data
- Perform functions and aggregations on groups in your dataframe

#### **TRY IT**



### Filling Missing Values with Group-Specific Values

Fill null values with appropriate mean from the group

#### Dataset:

```
states = ['Ohio','New
York','Vermont','Florida','Oregon','Nevada','Ca
lifornia','Idaho']
data = pd.Series(np.random.randn(8), index
= states)
```

Write function to fill the null values with the mean value of each group



```
data.groupby(group_key).mean()
fill_mean = lambda g : g.fillna ( g.mean ())
data.groupby(group_key).apply(fill_mean)
```

