

Fx

Data Aggregation and Grouping

Aim:

To perform Data Aggregation and Grouping functions

Description:

1. Create a DataFrame
2. Implement Data Aggregation and Grouping functions

Program:

```
import pandas as pd
```

```
import numpy as np
```

```
df = pd.DataFrame({'A' : ['foo', 'foo', 'bar', 'foo', 'bar', 'foo'],
                   'B' : ['one', 'two', 'three','two', 'two', 'one'],
                   'C' : np.random.randint(5, size=6),
                   'D' : np.random.randint(5, size=6),
                   'E' : np.random.randint(5, size=6)})

print("\nOriginal DataFrame\n",df)
```

#Group by (multi-column): with one column sum

```
df1 = df.groupby(['A', 'B'], as_index=False)['C'].sum()

print("\nOriginal DataFrame\n",df)

print("\nGroup by (multi-column): with one column sum\n",df1)
```

#Group by (multi-column): with multi columns sum

```
df2 = df.groupby(['A', 'B'], as_index=False).sum()

print("\nOriginal DataFrame\n",df)

print("\nGroup by (multi-column): with multi columns sum\n",df2)
```

#Combined Groupby and Aggregate function

```
df3 = df.groupby(['A', 'B'], as_index=False)['C'].agg('sum')

print("\nOriginal DataFrame\n",df)
```

```

print("\nCombined Groupby and Aggregate function\n",df3)

#Combined Groupby and Aggregate function- separate column headings
df4 = (df.groupby(['A', 'B'])
       .agg([('average','mean'),('total','sum'))))

print("\nOriginal DataFrame\n",df)
print("\nCombined Groupby and Aggregate function- separate column headings\n",df4)

df5 = df.groupby(['A', 'B'], as_index=False).sum()
df6 = (df.groupby(['A', 'B']).agg(['sum']))

print("\nOriginal DataFrame\n",df)
print("\nGroupby - sum function\n",df5)
print("\nGroupby and Aggregate - sum function\n",df6)

```

Output:

Original DataFrame

	A	B	C	D	E
0	foo	one	3	0	3
1	foo	two	2	3	0
2	bar	three	1	2	1
3	foo	two	2	1	4
4	bar	two	4	0	3
5	foo	one	1	2	3

Original DataFrame

	A	B	C	D	E
0	foo	one	3	0	3
1	foo	two	2	3	0
2	bar	three	1	2	1
3	foo	two	2	1	4
4	bar	two	4	0	3

```
5 foo  one 1 2 3
```

Group by (multi-column): with one column sum

```
A  B  C  
0 bar three 1  
1 bar  two 4  
2 foo  one 4  
3 foo  two 4
```

Original DataFrame

```
A  B  C  D  E  
0 foo  one 3 0 3  
1 foo  two 2 3 0  
2 bar three 1 2 1  
3 foo  two 2 1 4  
4 bar  two 4 0 3  
5 foo  one 1 2 3
```

Group by (multi-column): with multi columns sum

```
A  B  C  D  E  
0 bar three 1 2 1  
1 bar  two 4 0 3  
2 foo  one 4 2 6  
3 foo  two 4 4 4
```

Original DataFrame

```
A  B  C  D  E  
0 foo  one 3 0 3  
1 foo  two 2 3 0  
2 bar three 1 2 1  
3 foo  two 2 1 4
```

4 bar two 4 0 3

5 foo one 1 2 3

Combined Groupby and Aggregate function

	A	B	C
0	bar	three	1
1	bar	two	4
2	foo	one	4
3	foo	two	4

Original DataFrame

	A	B	C	D	E
0	foo	one	3	0	3
1	foo	two	2	3	0
2	bar	three	1	2	1
3	foo	two	2	1	4
4	bar	two	4	0	3
5	foo	one	1	2	3

Combined Groupby and Aggregate function- separate column headings

	A	B	C	D	E			
			average total	average total	average total			
bar three			1.0	1	2.0	2	1.0	1
two			4.0	4	0.0	0	3.0	3
foo one			2.0	4	1.0	2	3.0	6
two			2.0	4	2.0	4	2.0	4

Original DataFrame

	A	B	C	D	E
0	foo	one	3	0	3

```
1 foo two 2 3 0  
2 bar three 1 2 1  
3 foo two 2 1 4  
4 bar two 4 0 3  
5 foo one 1 2 3
```

Groupby - sum function

```
A B C D E  
0 bar three 1 2 1  
1 bar two 4 0 3  
2 foo one 4 2 6  
3 foo two 4 4 4
```

Groupby and Aggregate - sum function

```
C D E  
sum sum sum  
A B  
bar three 1 2 1  
two 4 0 3  
foo one 4 2 6  
two 4 4 4
```

Result:

Hence the programs were run successfully.