Ex.

Data Aggregation and Grouping

Aim:

To perform Data Aggregation and Grouping functions

Description:

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

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Program:
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```
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)
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```
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
   ABCDE
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
  ABCDE
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 BC

- 0 bar three 1
- 1 bar two 4
- 2 foo one 4
- 3 foo two 4

Original DataFrame

- ABCDE
- 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

ABCDE

- 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

ABCDE

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
          C D E
      average total average total average total
  A B
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
  ABCDE
```

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
  ABCDE
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
       CDE
      sum sum sum
 A B
barthree 1 2 1
  two 4 0 3
foo one 4 2 6
  two 4 4 4
```

Result:

Hence the programs were run successfully.