# Ex - GroupBy

#### Introduction:

GroupBy can be summarized as Split-Apply-Combine.

Special thanks to: https://github.com/justmarkham for sharing the dataset and materials.

Check out this Diagram

175.083333

EU

SA

16.0

12.0

Name: beer\_servings, dtype: float64

45.0 142.222222 97.421738

35.625000 64.555790

62.416667 88.620189

#### Step 1. Import the necessary libraries

```
In [1]: import pandas as pd
```

Out[2]

Step 2. Import the dataset from this address.

Step 3. Assign it to a variable called drinks.

```
drinks = pd.read_csv('https://raw.githubusercontent.com/justmarkham/DAT8/master/data/drinks.csv')
drinks.head()
```

]:		country	beer_servings	spirit_servings	wine_servings	total_litres_of_pure_alcohol	continent
	0	Afghanistan	0	0	0	0.0	AS
	1	Albania	89	132	54	4.9	EU
	2	Algeria	25	0	14	0.7	AF
	3	Andorra	245	138	312	12.4	EU
	4	Angola	217	57	45	5.9	AF

### Step 4. Which continent drinks more beer on average?

Step 5. For each continent print the statistics for wine consumption.

0.0 59.0

0.0 1.0

3.0

1.0

```
In [4]:
          drinks.groupby("continent").wine_servings.describe()
                                                             75%
Out[4]:
                                        std min 25% 50%
                  count
                            mean
                                                                   max
         continent
                   53.0
                        16.264151 38.846419
                                            0.0
                                                 1.0
                                                       2.0
                                                            13.00 233.0
                          9.068182 21.667034
              AS
                   44.0
                                            0.0
                                                 0.0
                                                       1.0
                                                             8.00
```

Step 6. Print the mean alcohol consumption per continent for every column

128.0 195.00

8.5

12.0

370.0

23.25 212.0

98.50

```
drinks.groupby("continent").mean()
Out[5]:
                    beer_servings spirit_servings wine_servings total_litres_of_pure_alcohol
          continent
                        61.471698
                                       16.339623
                                                      16.264151
                                                                                 3.007547
                AF
                                                      9.068182
                                                                                 2.170455
                        37.045455
                                       60.840909
                AS
                       193.777778
               EU
                                      132.55556
                                                     142.22222
                                                                                 8.617778
               oc
                        89.687500
                                       58.437500
                                                      35.625000
                                                                                 3.381250
                                                      62.416667
                                                                                 6.308333
                SA
                       175.083333
                                      114.750000
```

## Step 7. Print the median alcohol consumption per continent for every column

```
In [6]:
           drinks.groupby("continent").median()
                    beer_servings spirit_servings wine_servings total_litres_of_pure_alcohol
Out[6]:
          continent
                                                                                     2.30
                             32.0
                AF
                                             3.0
                                                           2.0
                AS
                             17.5
                                            16.0
                                                           1.0
                                                                                     1.20
                                                          128.0
                                                                                    10.00
               EU
                            219.0
                                           122.0
               OC
                             52.5
                                            37.0
                                                           8.5
                                                                                     1.75
               SA
                            162.5
                                           108.5
                                                          12.0
                                                                                     6.85
```

Step 8. Print the mean, min and max values for spirit consumption.

This time output a DataFrame

ut[8]:		count	mean	std	min	25%	50%	75%	max
	continent								
	AF	53.0	16.339623	28.102794	0.0	1.00	3.0	19.00	152.0
	AS	44.0	60.840909	84.362160	0.0	1.00	16.0	98.00	326.0
	EU	45.0	132.555556	77.589115	0.0	81.00	122.0	173.00	373.0
	ос	16.0	58.437500	70.504817	0.0	18.00	37.0	65.25	254.0
	ςΔ	12.0	114 750000	77 077440	25.0	65.75	108 5	1/12 75	302 U