## **Creating Customer Segments**

In this project you, will analyze a dataset containing annual spending amounts for internal structure, to understand the variation in the different types of customers that a wholesale distributor interacts with.

## Instructions:

- Run each code block below by pressing **Shift+Enter**, making sure to implement any steps marked with a TODO.
- Answer each question in the space provided by editing the blocks labeled "Answer:".
- When you are done, submit the completed notebook (.ipynb) with all code blocks executed, as well as a .pdf version (File > Download as).

```
In [1]: # Import libraries: NumPy, pandas, matplotlib
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

# Tell iPython to include plots inline in the notebook
%matplotlib inline

# Read dataset
data = pd.read_csv("wholesale-customers.csv")
print "Dataset has {} rows, {} columns".format(*data.shape)
print data.head() # print the first 5 rows
```

1     7057     9810     9568     1762     3293     1       2     6353     8808     7684     2405     3516     7       3     13265     1196     4221     6404     507     1	Da	taset h	as 440	rows, 6	columns		
1     7057     9810     9568     1762     3293     1       2     6353     8808     7684     2405     3516     7       3     13265     1196     4221     6404     507     1		Fresh	Milk	Grocery	Frozen	Detergents_Paper	Delicatessen
2     6353     8808     7684     2405     3516     7       3     13265     1196     4221     6404     507     1	0	12669	9656	7561	214	2674	1338
3 13265 1196 4221 6404 507 1	1	7057	9810	9568	1762	3293	1776
	2	6353	8808	7684	2405	3516	7844
4 22615 5410 7198 3915 1777 5	3	13265	1196	4221	6404	507	1788
	4	22615	5410	7198	3915	1777	5185

##Feature Transformation

1) In this section you will be using PCA and ICA to start to understand the structure of the data. Before doing any computations, what do you think will show up in your computations? List one or two ideas for what might show up as the first PCA dimensions, or what type of vectors will show up as ICA dimensions.

Answer:

PCA: By looking at the first five rows of the provided dataset, it appears the the feature with the most influence will be the same as the feature with the highest average spend and highest standard deviation, which in this case is the "Fresh" category. It appears, therefore, that the first PCA dimension will be most heavily influenced by the "Fresh" features.

ICA: Intuitively, if ICA returns anything useful, it will return correlations between product segments and customer purchasing behavior. Whether those correlations be direct or inverse, it seems reasonable to assume that there could be a situation where purchasing behavior arises that has strong correlations between two or more product segments.

###PCA