customer_segments

February 11, 2016

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

1.1 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.

```
In [2]: data.describe()
Out[2]:
                        Fresh
                                        Milk
                                                    Grocery
                                                                    Frozen
                   440.000000
                                  440.000000
                                                 440.000000
                                                                440.000000
        count
                 12000.297727
                                 5796.265909
                                               7951.277273
                                                              3071.931818
        mean
```

```
std
                 12647.328865
                                 7380.377175
                                                 9503.162829
                                                                4854.673333
                     3.000000
        min
                                   55.000000
                                                    3.000000
                                                                  25.000000
        25%
                  3127.750000
                                 1533.000000
                                                 2153.000000
                                                                 742.250000
        50%
                  8504.000000
                                 3627.000000
                                                 4755.500000
                                                                1526.000000
        75%
                 16933.750000
                                 7190.250000
                                               10655.750000
                                                                3554.250000
                112151.000000
                                73498.000000
                                               92780.000000
                                                               60869.000000
        max
                Detergents_Paper
                                   Delicatessen
                      440.000000
                                      440.000000
        count
        mean
                     2881.493182
                                     1524.870455
        std
                     4767.854448
                                     2820.105937
        min
                         3.000000
                                        3.000000
        25%
                      256.750000
                                      408.250000
        50%
                      816.500000
                                      965.500000
        75%
                     3922.000000
                                     1820.250000
                    40827.000000
                                   47943.000000
        max
In [3]: fig, axes = plt.subplots(nrows=1, ncols=1, figsize=(12, 5))
        # rectangular box plot
        bplot1 = axes.boxplot(data.values,
                                    vert=True,
                                                  # vertical box alignment
                                   patch_artist=True)
                                                          # fill with color
        axes.yaxis.grid(True)
        axes.set_xlabel('Products')
        axes.set_ylabel('Amount in $')
        plt.setp(axes, xticks=[y+1 for y in range(len(data.columns))],
                  xticklabels=['Fresh', 'Milk', 'Grocery', 'Frozen', 'Detergent_paper', 'Delicatessen'])
        plt.ylim(0,40000);
       40000
       35000
       30000
       25000
     Amount in $
       20000
       15000
       10000
        5000
                              Milk
                                          Grocery
                Fresh
                                                                                 Delicatessen
```

PCA will use the features with more variance to build the first components. Given the 3rd line table above (std), We could expect that Fresh, Grocery and Milk will be highly important in the couple of first components.

Products

Frozen

Detergent_paper

ICA will build independant components, to do so it needs features that best separate different types of customers according to their purchasing habits.

To build our first ICA component we need 2 categories bought by different customers. Below I computed the ratio median / mean the lower the ratio the more it will be easy to isolate customer who buy this product.

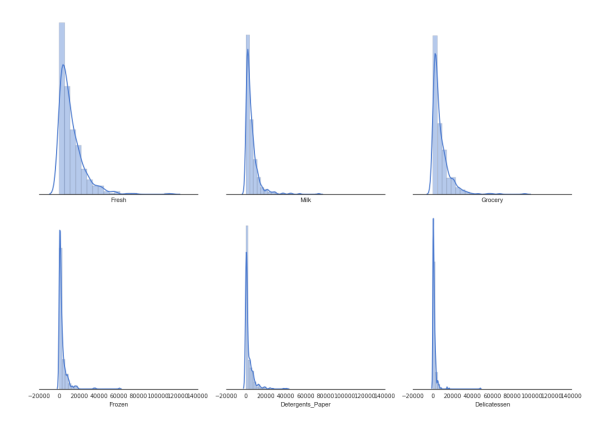
Both Detergent_paper and Frozen have the lowest ratio.

In [7]: for col in data.columns:

Hence, we will have more chance when Combining both of them to clearly separate 2 groups with different purchasing behaviors (those who buy more Detergents_Paper and less Frozen Vs those who buy more Frozen and less Detergents_Paper).

```
for Fresh: median / mean = 70.86%
for Milk: median / mean = 62.57%
for Grocery: median / mean = 59.81%
for Frozen: median / mean = 49.68%
for Detergents_Paper: median / mean = 28.34%
for Delicatessen: median / mean = 63.32%
In [4]: import seaborn as sns
        sns.set(style="white", palette="muted", color_codes=True)
        # Set up the matplotlib figure
        f, axes = plt.subplots(2, 3, figsize=(14, 10), sharex=True)
        sns.despine(left=True)
        # Plot a simple histogram with binsize determined automatically
        for i,col in enumerate(data.columns):
            if i < 3:
                nb = 0
            else:
                nb = 1
            sns.distplot(data[col], color="b", ax=axes[nb, i % 3], bins=20)
        #sns.distplot(data["Fresh"], color="b", ax=axes[0, 1])
        plt.setp(axes, yticks=[])
        plt.tight_layout()
/usr/local/lib/python2.7/site-packages/matplotlib/__init__.py:872: UserWarning: axes.color_cycle is depre
  warnings.warn(self.msg_depr % (key, alt_key))
```

print "for {0}: median / mean = {1:.2f}%".format(col, np.median(data[col]) * 100 / np.mean(



In [5]: # TODO: Apply PCA with the same number of dimensions as variables in the dataset from sklearn.decomposition import PCA pca = PCA(n_components=6) pca.fit(data) # Print the components and the amount of variance in the data contained in each dimension print pca.components_ print pca.explained_variance_ratio_ [[-0.97653685 -0.12118407 -0.06154039 -0.15236462 0.00705417 -0.06810471] [-0.11061386 0.51580216 0.76460638 -0.01872345 0.36535076 0.05707921] $[-0.17855726 \quad 0.50988675 \quad -0.27578088 \quad 0.71420037 \quad -0.20440987 \quad 0.28321747]$ [-0.04187648 -0.64564047 0.37546049 0.64629232 0.14938013 -0.02039579] [0.015986 0.20323566 -0.1602915 0.22018612 0.20793016 -0.91707659] $[-0.01576316 \quad 0.03349187 \quad 0.41093894 \quad -0.01328898 \quad -0.87128428 \quad -0.26541687]]$ $[\ 0.45961362 \ \ 0.40517227 \ \ 0.07003008 \ \ 0.04402344 \ \ 0.01502212 \ \ 0.00613848]$

2) How quickly does the variance drop off by dimension? If you were to use PCA on this dataset, how many dimensions would you choose for your analysis? Why?

The variance drops from 40% to 7% between the 2nd and the 3rd components. I would choose to keep only 2 dimensions. Since only 2 variables explains 85% of the variance, I can do some as simple as plotting the data points to think about how to group them.

3) What do the dimensions seem to represent? How can you use this information?

The first component has 70% of its weight on Fresh items. Buyers tend to differenciate through this items.

```
In [6]: print "Fresh items weight (or importance) is {0:.2f}%.".format(np.abs(pca.components_[0][0]) / :
Fresh items weight (or importance) is 70.42%.
```

The second component is mostly a mix of Milk and Grocery. We could name this category "Grocery".

```
In [7]: print "Milk and Grocery items represent {0:.2f}% of the second component.".format( (np.abs(pca. Milk and Grocery items represent 69.88% of the second component.
```

Now all we are left with conceptuatually are 2 dimensions to rank our clients.

Removing the 4 PCA last dimensions enables us to group our customer in a 2 dimensional space with the added bonus of allowing us to visualize our groups more easily.

1.1.1 ICA

4) For each vector in the ICA decomposition, write a sentence or two explaining what sort of object or property it corresponds to. What could these components be used for?

```
In [9]: def min_weight(vect):
    w = np.min(vect) / vect[vect < 0].sum()
    return w * 100

def max_weight(vect):
    w = np.max(vect) / vect[vect > 0].sum()
    return w * 100

for i, v in enumerate(ica_4.components_):
    print "Component number {0}'s max is {2}, its value is {1:.4f}. It accounts for {3:.2f} % or
    print "Component number {0}'s min is {2} , its value is {1:.4f}. It accounts for {3:.2f} % or
    print " "
```

Component number 1's max is Detergents Paper, its value is 0.0203. It accounts for 34.86 % of the position Component number 1's min is Delicatessen, its value is -0.0077. It accounts for 100.00 % of the negation of the neg

Component number 2's max is Delicatessen, its value is 0.0060. It accounts for 54.34 % of the positives

Component number 2's min is Fresh , its value is -0.0497. It accounts for 98.57 % of the negatives

Component number 3's max is Delicatessen, its value is 0.0149. It accounts for 52.88 % of the positives Component number 3's min is Frozen , its value is -0.0542. It accounts for 91.08 % of the negatives

Component number 4's max is Detergents_Paper, its value is 0.0099. It accounts for 41.16 % of the posit: Component number 4's min is Delicatessen , its value is -0.0463. It accounts for 80.19 % of the negative

With the statementents above, separates customers into groups with very distinct purchasing behaviors

- Component 1 : Customers who order Detergents_paper but also Milk and Grocery Vs those who order Delicatessen
- Component 2: Customers who order Delicatessen Vs those who order Fresh products
- Component 3 : Customers who order Delicatessen Vs those who order Frozen products
- Component 4 : Customers who order Detergents_paper Vs those who order Delicatessen

Component 1 and 4 are close enough. We might want to reduce the number of components to 3 only. Interestingly the parameters used for a decomposition into 6 components uses different vectors. Again vectors 2 and 3 won't be independent, we would need to reduce the number of components.

ICA gives us an interstering way to explore the data graphically, it gives us insight on the combinaison of parameters that are worth trying first, since they are considered as being as independent as possible.

It comes to my mind that could make a good preprocessing step in case we were using a Naive Bayes Algorithm (I'm just saying this on the basis of intuition).

```
In [10]: for i, v in enumerate(ica_6.components_):
            print "Component number {0}'s max is {2}, its value is {1:.4f}. It accounts for {3:.2f} %
            print "Component number {0}'s min is {2}, its value is {1:.4f}. It accounts for {3:.2f} %
            print " "
Component number 1's max is Milk, its value is 0.0723. It accounts for 78.76 % of the positives
Component number 1's min is Grocery , its value is -0.0565. It accounts for 75.26 % of the negatives
Component number 2's max is Detergents_Paper, its value is 0.0145. It accounts for 44.67 % of the posit:
Component number 2's min is Grocery, its value is -0.0700. It accounts for 94.58 % of the negatives
Component number 3's max is Detergents_Paper, its value is 0.1332. It accounts for 83.45 % of the posit:
Component number 3's min is Grocery , its value is -0.1084. It accounts for 85.18 % of the negatives
Component number 4's max is Delicatessen, its value is 0.0509. It accounts for 95.48 % of the positives
Component number 4's min is Grocery , its value is -0.0056. It accounts for 38.40 % of the negatives
Component number 5's max is Frozen, its value is 0.0541. It accounts for 88.05 % of the positives
Component number 5's min is Delicatessen , its value is -0.0168. It accounts for 53.68 % of the negative
Component number 6's max is Fresh, its value is 0.0503. It accounts for 80.56 % of the positives
Component number 6's min is Grocery , its value is -0.0081. It accounts for 39.41 % of the negatives
```

1.2 Clustering

In this section you will choose either K Means clustering or Gaussian Mixed Models clustering, which implements expectation-maximization. Then you will sample elements from the clusters to understand their significance.

1.2.1 Choose a Cluster Type

5) What are the advantages of using K Means clustering or Gaussian Mixture Models?

According to scikit learn: "One can think of mixture models as generalizing k-means clustering to incorporate information about the covariance structure of the data as well as the centers of the latent Gaussians."

Gaussian Mixture Model is a probabilistic wheras K-Means minimizes the distance between the centroids and the data points.

Gaussian Mixture Model allows us to draw much more complicated boundaries between clusters of points which can be very interesing to separate the clusters when lines cannot capture properly what differentiate data points.

K-means none is much simpler to understand and it is sometimes armful to choose unecessary complexity. In our case, we want to be able to explain our data as simply as possible, hence choosing the K-Means approach.

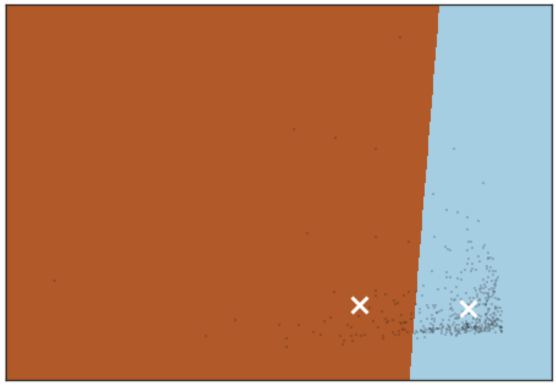
6) Below is some starter code to help you visualize some cluster data. The visualization is based on this demo from the sklearn documentation.

```
In [11]: # Import clustering modules
         from sklearn.cluster import KMeans
         from sklearn.mixture import GMM
In [12]: # TODO: First we reduce the data to two dimensions using PCA to capture variation
         reduced_data = PCA(n_components=2).fit_transform(data)
         reduced_data = StandardScaler().fit_transform(reduced_data)
         print reduced_data[:10] # print upto 10 elements
[[-0.05066239 0.13161505]
 [ 0.34502287  0.33556674]
 [ 0.37738285  0.21406486]
 [-0.07718708 -0.5212911 ]
 [-0.83067886 -0.17928035]
 [ 0.2155776 -0.07967954]
 [ 0.05576966 -0.16710073]
 [ 0.34874672  0.11866355]
 [ 0.52313722 -0.18311407]
 [ 0.37595155   1.11903068]]
In [13]: #clusters = GMM(n_components=3, covariance_type='spherical').fit(reduced_data)
         #print clusters
In [14]: # TODO: Implement your clustering algorithm here, and fit it to the reduced data for visualiza
         # The visualizer below assumes your clustering object is named 'clusters'
         def fit_k_mean(n_clusters):
             clusters = KMeans(n_clusters).fit(reduced_data)
             return clusters
In [15]: from sklearn import metrics
         def compute_sihouette(n_clusters,clusters):
             labels = clusters.labels_
             print "for {0} clusters silhouette score is {1}".format(n_clusters,metrics.silhouette_scor
```

```
In [16]: def plot_clusters(clusters, reduced_data):
             # Plot the decision boundary by building a mesh grid to populate a graph.
             x_min, x_max = reduced_data[:, 0].min() - 1, reduced_data[:, 0].max() + 1
             y_min, y_max = reduced_data[:, 1].min() - 1, reduced_data[:, 1].max() + 1
             hx = (x_max - x_min)/1000.
             hy = (y_max-y_min)/1000.
             xx, yy = np.meshgrid(np.arange(x_min, x_max, hx), np.arange(y_min, y_max, hy))
             # Obtain labels for each point in mesh. Use last trained model.
             Z = clusters.predict(np.c_[xx.ravel(), yy.ravel()])
             centroids = clusters.cluster_centers_
             # Put the result into a color plot
             Z = Z.reshape(xx.shape)
             plt.figure(1)
             plt.clf()
             plt.imshow(Z, interpolation='nearest',
                        extent=(xx.min(), xx.max(), yy.min(), yy.max()),
                        cmap=plt.cm.Paired,
                        aspect='auto', origin='lower')
             plt.plot(reduced_data[:, 0], reduced_data[:, 1], 'k.', markersize=2)
             plt.scatter(centroids[:, 0], centroids[:, 1],
                         marker='x', s=169, linewidths=3,
                         color='w', zorder=10)
             plt.title('Clustering on the wholesale grocery dataset (PCA-reduced data)\n'
                       'Centroids are marked with white cross')
             plt.xlim(x_min, x_max)
             plt.ylim(y_min, y_max)
             plt.xticks(())
             plt.yticks(())
             plt.show()
In [17]: def run_k_means(n_clusters):
             clusters = fit_k_mean(n_clusters)
             compute_sihouette(n_clusters, clusters)
             plot_clusters(clusters,reduced_data)
In [18]: for i in range(2,5,1):
             run_k_means(n_clusters=i)
for 2 clusters silhouette score is 0.533707466358
```

Clustering on the wholesale grocery dataset (PCA-reduced data)

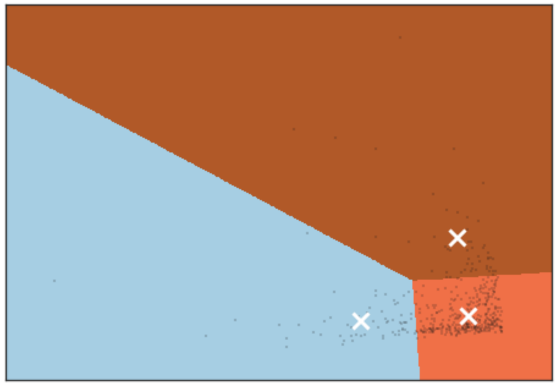
Centroids are marked with white cross



for 3 clusters silhouette score is 0.523070794792

Clustering on the wholesale grocery dataset (PCA-reduced data)

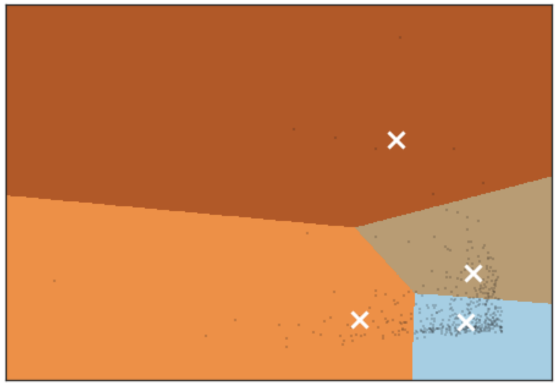
Centroids are marked with white cross



for 4 clusters silhouette score is 0.470192829698

Clustering on the wholesale grocery dataset (PCA-reduced data)

Centroids are marked with white cross



I selected 3 clusters with 2 clusters only we cannot account for customers who who order a lot of Grocery and Milk.

With 4 clusters or more we are left with categories with very few points.

7) What are the central objects in each cluster? Describe them as customers.

The central objects are the centroids. They represent the average location of the points located in their cluster.

The left cluster is made of premium customers who order a lot more fresh products.

the top cluster is made of premium customers who order Grocery (and Milk)

The right bottom dense cluster order comparatively low quantities of those.

1.2.2 Conclusions

** 8)** Which of these techniques did you feel gave you the most insight into the data?

The variance in the data being quite important, PCA resulted in being powerful approach to be able to limit the number of dimensions used.

KMeans came as a nice complement to draw a line between clusters and effectitvely deciding on our segments.

9) How would you use that technique to help the company design new experiments?

Instead of conducting the change in delivery method across the whole population of customer, the change could be tested taking into account our 3 customers segments.

We would randomly split each customer segment in 2 folds: a control group and a test group.

2 weeks after the change, we would measure customer statisfaction via a survey.

Comparing our control and test groups we would be in a position to implement the change only for some customer segment(s).

10) How would you use that data to help you predict future customer needs?

If we consider customers' spendings as features and the clusters defined as labels. We then can train a model on this data (keeping away a test set to verify our model accuracy).

Now when a new customer shows up, the model can assign it to a cluster. And we can predict its future orderings as being the average or the median of the orderings made by customers in the predicted cluster.