# **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
           Fresh Milk Grocery Frozen Detergents_Paper Delicatessen
          12669 9656
                          7561
                                   214
                                                    2674
                                                                  1338
           7057
                 9810
                           9568
                                  1762
                                                     3293
                                                                   1776
           6353
                 8808
                           7684
                                  2405
                                                     3516
                                                                   7844
        3 13265 1196
                           4221
                                  6404
                                                     507
                                                                  1788
                          7198
                                  3915
                                                    1777
        4 22615 5410
                                                                  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 could reveal a large variance in spending amounts on prepared foods (Delicatessen category) and on unprepared foods (Fresh, Milk, Frozen).
- PCA might also show variance in the data of spending amounts on perishable goods (Fresh, Milk, Grocery) and on non-perishables (Frozen, Detergents\_Paper).

# **PCA**

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?

Answer:

Variance drops by a small amount from the first to second dimension (.459 to .405), but then drops off dramatically to much lower variances (.044, .015, .006).

I would use 2 dimensions as they appear to capture a much more significant portion of the data than the remaining 4 dimensions. Using 2 dimensions will also allow for plotting of the data, which may give further insight into how to create useful customer segments.

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

#### Answer:

The dimensions seem to represent correlations of spending amounts on each category, and (in order) how well they explain the variance in the data. The first dimension shows that spending on 'Fresh' is unrelated to the other categories, and the second dimension shows that spending on 'Milk', 'Grocery', and 'Detergents\_Paper' are correlated.

This information can be used to transform the dataset into fewer dimensions before applying a learner to create customer segments.

### **ICA**

```
In [3]: # TODO: Fit an ICA model to the data
        # Note: Adjust the data to have center at the origin first!
       from sklearn.decomposition import FastICA
       ica = FastICA(n_components=None, algorithm='parallel', whiten=True, fun='logcosh', \
                     fun_args=None, max_iter=200, tol=0.0001, w_init=None, random_state=None)
       # fit the data
       ica.fit(data)
       # Print the independent components
       print ica.components_
       [ 2.99753609e-07 -2.30622599e-06 -1.20622551e-05 1.46265130e-06
           2.82069806e-05 5.73190195e-06]
          3.97591482e-06 -8.59118648e-07 -6.24719371e-07 -6.77402059e-07
           2.06202386e-06 -1.04317928e-06]
        [ -3.86433975e-07 -2.19537413e-07 -6.00739901e-07 -5.22177358e-07
           5.10134042e-07 1.80926110e-05]
        [ 8.65205223e-07 1.40447278e-07 -7.74100309e-07 -1.11461588e-05 5.55085768e-07 5.95210384e-06]
```

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?

### Answer:

Each vector transforms the features into a space where the new features provide no information about each other yet still retain mutual information with the original features. Each vector shows how to project the original data into the new space:

1. Put more weight on 'Fresh', 'Detergents\_Paper'.

3.31499651e-06 -6.05754248e-06]]

- 2. Put less weight on 'Delicatessen' -- this could be a customer segment based on a single category.
- 3. Put more weight on 'Milk', 'Detergents\_Paper', 'Delicatessen'.

1.53622529e-07 9.84540740e-06 -5.80977444e-06 -3.63887776e-07

- 4. Put less weight on 'Grocery', somewhat less on 'Milk'.
- 5. Put more weight on 'Fresh', 'Milk', 'Detergents\_Paper'.
- 6. Put less weight on 'Frozen', somewhat less on 'Grocery'.

The components can be used to transform the data to recover the acutal source(s) of variation in category spending amounts, which could be associated with specific business types (or, customer segments) of the customers.

# 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.

# **Choose a Cluster Type**

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

K Means: Simple, fast, and effective method to partition data points into groups (clusters).

Gaussian Mixture Models: Uses probability to determine likelihood of an example belonging to a cluster. Soft assignment can express uncertainty in cluster assignment (unlike K Means).

K Means will be used because of its simplicity and its relatively easier-to-explain methodology, which would make explanation of the data visualization easier to a non-technical audience.

6) Below is some starter code to help you visualize some cluster data. The visualization is based on this demo (http://scikit-learn.org/stable/auto examples/cluster/plot kmeans digits.html) from the sklearn documentation.

```
In [4]: # Import clustering modules
       from sklearn.cluster import KMeans
       from sklearn.mixture import GMM
In [5]: # TODO: First we reduce the data to two dimensions using PCA to capture variation
       pca = PCA(n_components=2, copy=True, whiten=False)
       pca.fit(data)
       reduced_data = pca.transform(data)
       print reduced data[:10] # print upto 10 elements
       [ 4841.9987068 2578.762176 ]
           -990.34643689 -6279.805996631
        [-10657.99873116 -2159.72581518]
        [ 2765.96159271 -959.87072713]
           715.55089221 -2013.002265671
        [ 4474.58366697 1429.49697204]
           6712.09539718 -2205.90915598]
        [ 4823.63435407 13480.55920489]]
```

#### How to choose number of clusters?

We can use <u>silhouette analysis (http://scikit-learn.org/stable/auto examples/cluster/plot kmeans silhouette analysis.html#example-cluster-plot-kmeans-silhouette-analysis-py) to study the separation distance between potential clusters and choose an optimal value for n clusters.</u>

From the scikit-learn documentation:

The silhouette plot displays a measure of how close each point in one cluster is to points in the neighboring clusters and thus provides a way to assess parameters like number of clusters visually. This measure has a range of [-1, 1].

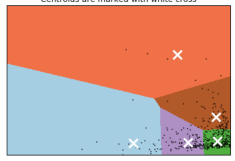
Silhoette coefficients (as these values are referred to as) near +1 indicate that the sample is far away from the neighboring clusters.

After examining the creation of 2 to 12 clusters, it appears that choosing 5 or fewer clusters will be most useful in producing meaningful cluster boundaries.

```
('For n_clusters =', 2, 'The average silhouette_score is :', 0.54260629285749551)
('For n_clusters =', 3, 'The average silhouette_score is :', 0.52291208240435094)
('For n_clusters =', 4, 'The average silhouette_score is :', 0.46235710278169811)
('For n_clusters =', 5, 'The average silhouette_score is :', 0.45182620708674198)
('For n_clusters =', 6, 'The average silhouette_score is :', 0.43156890538615494)
('For n_clusters =', 7, 'The average silhouette_score is :', 0.43356714476822628)
('For n_clusters =', 8, 'The average silhouette_score is :', 0.41082645832635967)
('For n_clusters =', 9, 'The average silhouette_score is :', 0.41156267643056577)
('For n_clusters =', 10, 'The average silhouette_score is :', 0.38511328163771913)
('For n_clusters =', 11, 'The average silhouette_score is :', 0.39964497955065109)
```

```
In [7]: # TODO: Implement your clustering algorithm here, and fit it to the reduced data for visualization
         # The visualizer below assumes your clustering object is named 'clusters'
        est = KMeans(n_clusters=5, init='k-means++', n_init=10, max_iter=300, tol=0.0001, \
                     precompute_distances='auto', verbose=0, random_state=None, copy_x=True, n_jobs=1)
        clusters = est.fit(reduced_data)
        print clusters
        KMeans(copy_x=True, init='k-means++', max_iter=300, n_clusters=5, n_init=10,
            n_jobs=1, precompute_distances='auto', random_state=None, tol=0.0001,
            verbose=0)
 In [8]: # 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()])
 In [9]: # TODO: Find the centroids for KMeans or the cluster means for GMM
        centroids = clusters.cluster_centers_
        print centroids
        [[-37704.64157991 -5488.35405895]
         [ 6399.7117556
                          -4169.29690862]
         [-14537.71774395 61715.67085248]
         [ -9052.39957144 -4808.55909102]
         [ 5607.91709853 14199.18040025]]
In [10]: # 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)
        'Centroids are marked with white cross')
        plt.xlim(x_min, x_max)
        plt.ylim(y_min, y_max)
        plt.xticks(())
        plt.yticks(())
        plt.show()
```

Clustering on the wholesale grocery dataset (PCA-reduced data) Centroids are marked with white cross

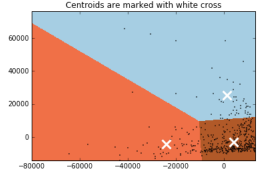


Show clustering with k=3

```
In [11]: # fit data with different number of clusters
         k clusters = 3
         est = KMeans(n_clusters=k_clusters, init='k-means++', n_init=10, max_iter=300, tol=0.0001, \
                      precompute_distances='auto', verbose=0, random_state=None, copy_x=True, n_jobs=1)
         clusters = est.fit(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()])
         # Find the centroids for KMeans
         centroids = clusters.cluster_centers_
         print centroids
         # Put the result into a color plot
         # http://matplotlib.org/api/pyplot_api.html
         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/1.3, x_max)
         plt.ylim(y_min, y_max/1.3)
         #plt.xticks(())
         #plt.yticks(())
         plt.show()
         [[ 1341.31124554 25261.39189714]
          [-23978.86566553 -4445.56611772]
```

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

[ 4165.1217824 -3105.15811456]]

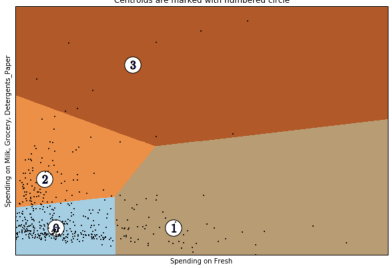


Show clustering with k=4

```
In [12]: # fit data with different number of clusters
         k clusters = 4
         est = KMeans(n_clusters=k_clusters, init='k-means++', n_init=10, max_iter=300, tol=0.0001, \
                     precompute distances='auto', verbose=0, random state=None, copy x=True, n jobs=1)
        clusters = est.fit(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()])
         # Find the centroids for KMeans
        centroids = clusters.cluster_centers_
        print centroids
        # 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=3)
         # Labeling the clusters
        plt.scatter(centroids[:, 0], centroids[:, 1],
                    marker='x', s=169, linewidths=3,
                    color='w', zorder=10)
         # Draw white circles at cluster centers
        plt.scatter(centroids[:, 0], centroids[:, 1],
                    marker='o', c="white", alpha=1, s=600)
        for i, c in enumerate(centroids):
            plt.scatter(c[0], c[1], marker='$%d$' % i, alpha=1, s=150)
        'Centroids are marked with numbered circle')
        plt.xlim(x_min/1.4, x_max)
        plt.ylim(y_min, y_max/1.4)
        plt.xticks(())
        plt.yticks(())
        plt.xlabel('Spending on Fresh')
        plt.ylabel('Spending on Milk, Grocery, Detergents_Paper')
        plt.gca().invert xaxis()
        plt.gcf().set_size_inches(10,6.67)
        plt.show()
        [[ 3496.78818727 -5024.80811368]
         [-23984.5576181 -4910.93673404]
```

Clustering on the wholesale grocery dataset (PCA-reduced data) Centroids are marked with numbered circle

[ 6166.17305058 11736.81384052] [-14526.87614929 50607.64137279]]



### Sampling the clustered data

```
Sample from cluster 0:
   Fresh Milk Grocery Frozen Detergents_Paper Delicatessen
   7579 4956 9426
                          1669
                                               3321
[ 4474.58366697 1429.49697204]
Sample from cluster 1:
    Fresh Milk Grocery Frozen Detergents_Paper Delicatessen
29 43088 2100 2609
                            1200
                                                1107
[-29261.09304195 -10083.33750249]
Sample from cluster 2:
    Fresh Milk Grocery Frozen Detergents_Paper Delicatessen 4113 20484 25957 1158 8604 5206
[ 4895.51896784 24552.37355406]
Sample from cluster 3:
Fresh Milk Grocery Frozen Detergents_Paper Delicatessen 86 22925 73498 32114 987 20070 903
[-19878.45663259 58470.62453826]
```

Out[13]:

	Fresh	Milk	Grocery	Frozen	Detergents_Paper	Delicatessen
mean	12000	5796	7951	3072	2881	1525
50%	8504	3627	4756	1526	816	966

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

### Answer:

The central objects are the centroids which indicate the point within a cluster where distance to the cluster's data points is minimized. In this example, they could represent the average or prototypical customer within that customer segment.

When using 4 clusters, we can see in the plot (x-axis reversed) that:

- 1. The lower right cluster groups customers who spend a lot on 'Fresh', but relatively less on everything else. These customers could be big restaurants.
- The lower left cluster has customers who spend average or less than others on 'Fresh', as well as 'Milk', 'Grocery', and
  'Detergents\_Paper'. These could represent a range of smaller to medium sized restaurants, cafes, bars, or convenience stores.
- 3. The left middle cluster shows customers who spend relatively less on 'Fresh', but spend more than others on 'Milk', 'Grocery', and 'Detergents\_Paper'. These could be showing medium to larger sized grocers or convenience stores.
- 4. The top cluster shows customers who spend a lot on 'Milk', 'Grocery', and 'Detergents\_Paper', whether or not they spend more on 'Fresh' or not. These could be big grocery or big box stores.

Most of the data is located close together in the lower left corner of the plot, with clusters that aren't very well distinguished. The visualization might be improved by reducing the data to 3 dimensions instead of 2 and producing a 3d plot to see if more distinguished clusters can be revealed.

## **Conclusions**

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

### Answer:

PCA gave the most insight into the data, by showing that a large portion of the variance in the data could be reduced to two dimensions. This allowed us to create a 2d plot to visualize the customer spending data and view the variance in spending along each dimension. This was also helpful for reducing dimensionality to use with clustering, where we can see how different customer segments might be created.

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

#### Answer:

The PCA transformed data can be used with customers' delivery schedule preference (evening, morning) to construct a dataset that contains delivery preference as a label for each customer.

This label can be used to do supervised learning by training a classifier to predict a customer's delivery preference based on its spending behavior. The classifier could use clustering, or other techniques such as decision trees, nearest neighbors, or SVM on the dimension reduced data.

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

### Answer:

Knowing how customer segments are associated with a delivery preference could be used to predict a new customer's delivery preference if a preference is not already known, or how an existing customer's delivery preference might change if its spending profile changed.