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.

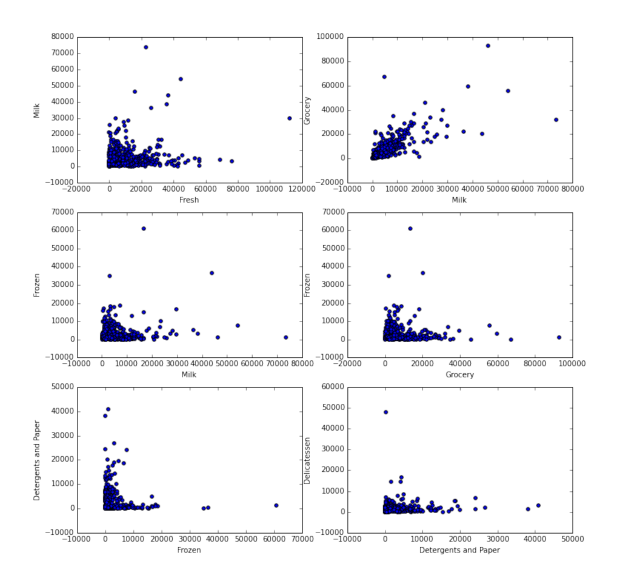
Instructions:

- 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).

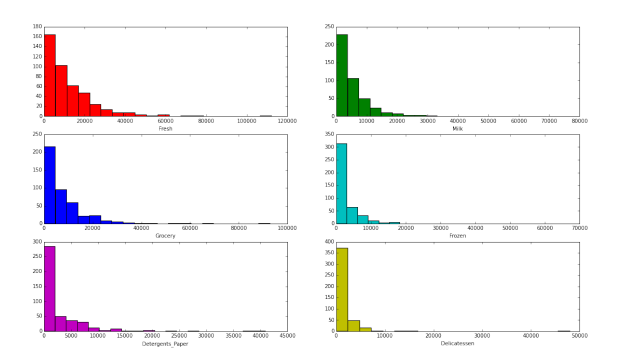
```
In [330]: # Import libraries: NumPy, pandas, matplotlib
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          # Tell iPython to include plots inline in the notebook
          %matplotlib inline
          import warnings
          warnings.filterwarnings('ignore')
          pd.options.display.float_format = '{:.5f}'.format
          pd.set_option('display.max_columns', 500)
          pd.set_option('display.width', 1000)
          # Read dataset
          data = pd.read_csv("wholesale-customers.csv")
          num_features=data.shape[1]
          num_data_points=data.shape[0]
          print "Dataset has {} rows, {} columns".format(num_data_points,num_features)
          print data.head() # print the first 5 rows
          print data.describe()
          ,,,
          TODOs:
          1. Create 3-D plot for pca vectors.
          2. Apply PCA on ICA-demixed-transformed data.
          3. Draw elbow graph to identify k in k-means.
Dataset has 440 rows, 6 columns
   Fresh Milk Grocery Frozen Detergents_Paper Delicatessen
```

```
12669 9656
                   7561
                            214
                                             2674
                                                            1338
   7057 9810
                   9568
1
                           1762
                                             3293
                                                            1776
                                                            7844
2
   6353 8808
                   7684
                           2405
                                             3516
3 13265 1196
                   4221
                           6404
                                              507
                                                            1788
 22615 5410
                   7198
                           3915
                                             1777
                                                            5185
                                                Frozen Detergents_Paper Delicatessen
             Fresh
                          Milk
                                   Grocery
count
         440.00000
                     440.00000
                                 440.00000
                                             440.00000
                                                                440.00000
                                                                              440.00000
       12000.29773 5796.26591 7951.27727
mean
                                            3071.93182
                                                               2881.49318
                                                                             1524.87045
std
       12647.32887 7380.37717
                                9503.16283
                                            4854.67333
                                                               4767.85445
                                                                             2820.10594
min
           3.00000
                      55.00000
                                   3.00000
                                              25.00000
                                                                  3.00000
                                                                                3.00000
25%
        3127.75000 1533.00000 2153.00000
                                             742.25000
                                                                256.75000
                                                                              408.25000
50%
       8504.00000 3627.00000 4755.50000 1526.00000
                                                                              965.50000
                                                                816.50000
75%
       16933.75000 7190.25000 10655.75000 3554.25000
                                                               3922.00000
                                                                             1820.25000
      112151.00000 73498.00000 92780.00000 60869.00000
                                                                            47943.00000
max
                                                              40827.00000
Out[330]: '\nTODOs:\n1. Create 3-D plot for pca vectors.\n2. Apply PCA on ICA-demixed-transformed data.'
In [331]: ## Cleanup data, remove outliers.
          f, ((ax1, ax2), (ax3, ax4), (ax5, ax6)) = plt.subplots(3, 2)
          ax1.scatter(data.iloc[:,0],data.iloc[:,1])
          ax1.set_xlabel('Fresh')
          ax1.set_ylabel('Milk')
          ax2.scatter(data.iloc[:,1],data.iloc[:,2])
          ax2.set_xlabel('Milk')
          ax2.set_ylabel('Grocery')
          ax3.scatter(data.iloc[:,1],data.iloc[:,3])
          ax3.set_xlabel('Milk')
          ax3.set_ylabel('Frozen')
          ax4.scatter(data.iloc[:,2],data.iloc[:,3])
          ax4.set_xlabel('Grocery')
          ax4.set_ylabel('Frozen')
          ax5.scatter(data.iloc[:,3],data.iloc[:,4])
          ax5.set_xlabel('Frozen')
          ax5.set_ylabel('Detergents and Paper')
          ax6.scatter(data.iloc[:,4],data.iloc[:,5])
          ax6.set_xlabel('Detergents and Paper')
          ax6.set_ylabel('Delicatessen')
          fig = plt.gcf()
          fig.set_size_inches(12, 12)
          #fig.set_size_inches(18.5, 10.5, forward=True)
          plt.show()
          print "-"*100
```

```
print "Histogram of spending on specific product types."
print "-"*100
f, ((axis1, axis2), (axis3, axis4), (axis5, axis6)) = plt.subplots(3, 2)
### Visualize data spread.
colormap = np.array(['r', 'g', 'b','c','m','y'])
f.axes[0].hist(data.iloc[:,0],bins=20,color=colormap[0])
f.axes[0].set_xlabel(data.columns.values[0]);
f.axes[1].hist(data.iloc[:,1],bins=20,color=colormap[1])
f.axes[1].set_xlabel(data.columns.values[1]);
f.axes[2].hist(data.iloc[:,2],bins=20,color=colormap[2])
f.axes[2].set_xlabel(data.columns.values[2]);
f.axes[3].hist(data.iloc[:,3],bins=20,color=colormap[3])
f.axes[3].set_xlabel(data.columns.values[3]);
f.axes[4].hist(data.iloc[:,4],bins=20,color=colormap[4])
f.axes[4].set_xlabel(data.columns.values[4]);
f.axes[5].hist(data.iloc[:,5],bins=20,color=colormap[5])
f.axes[5].set_xlabel(data.columns.values[5]);
fig = plt.gcf()
fig.set_size_inches(12, 12)
fig.set_size_inches(18.5, 10.5, forward=True)
plt.show()
```



Histogram of spending on specific product types.



In [332]: ## Cleaning outliers could be useful, since it would remove noise which is more prevelent in

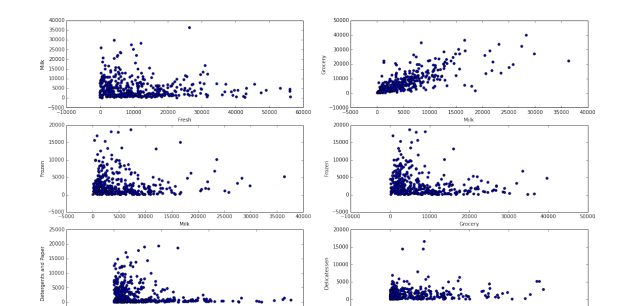
```
cleaned_data=data.copy(deep=True)
cleaned_data=cleaned_data[cleaned_data['Fresh']<60000]</pre>
cleaned_data=cleaned_data[cleaned_data['Milk']<50000]</pre>
cleaned_data=cleaned_data[cleaned_data['Grocery']<50000]</pre>
cleaned_data=cleaned_data[cleaned_data['Frozen']<30000]</pre>
cleaned_data=cleaned_data[cleaned_data['Detergents_Paper']<20000]</pre>
cleaned_data=cleaned_data[cleaned_data['Delicatessen']<20000]</pre>
# Removed scaling since units are same, and feature-wise expenses are part of same expense, i
#from sklearn import preprocessing
#cleaned_data[['Fresh','Milk','Grocery','Frozen','Detergents_Paper','Delicatessen']] = cleane
print '-'*100
print " Cleaned, centered, and normalized data."
f, ((ax1, ax2), (ax3, ax4), (ax5, ax6)) = plt.subplots(3, 2)
ax1.scatter(cleaned_data.iloc[:,0],cleaned_data.iloc[:,1])
ax1.set_xlabel('Fresh')
ax1.set_ylabel('Milk')
ax2.scatter(cleaned_data.iloc[:,1],cleaned_data.iloc[:,2])
ax2.set_xlabel('Milk')
ax2.set_ylabel('Grocery')
ax3.scatter(cleaned_data.iloc[:,1],cleaned_data.iloc[:,3])
ax3.set_xlabel('Milk')
```

```
ax3.set_ylabel('Frozen')
ax4.scatter(cleaned_data.iloc[:,2],cleaned_data.iloc[:,3])
ax4.set_xlabel('Grocery')
ax4.set_ylabel('Frozen')
ax5.scatter(cleaned_data.iloc[:,3],cleaned_data.iloc[:,4])
ax5.set_xlabel('Frozen')
ax5.set_ylabel('Detergents and Paper')
ax6.scatter(cleaned_data.iloc[:,4],cleaned_data.iloc[:,5])
ax6.set_xlabel('Detergents and Paper')
ax6.set_ylabel('Delicatessen')
fig = plt.gcf()
fig.set_size_inches(12, 12)
fig.set_size_inches(18.5, 10.5, forward=True)
plt.show()
print " -> Fresh vs Milk, Milk vs Frozen, Grocery vs Frozen, and Detergent_paper vs Frozen al
print "-"*100
print "Histogram of spending on specific product types."
print "-"*100
f, ((axis1, axis2), (axis3, axis4), (axis5, axis6)) = plt.subplots(3, 2)
### Visualize data spread.
colormap = np.array(['r', 'g', 'b','c','m','y'])
f.axes[0].hist(cleaned_data.iloc[:,0],bins=20,color=colormap[0])
f.axes[0].set_xlabel(cleaned_data.columns.values[0]);
f.axes[1].hist(cleaned_data.iloc[:,1],bins=20,color=colormap[1])
f.axes[1].set_xlabel(cleaned_data.columns.values[1]);
f.axes[2].hist(cleaned_data.iloc[:,2],bins=20,color=colormap[2])
f.axes[2].set_xlabel(cleaned_data.columns.values[2]);
f.axes[3].hist(cleaned_data.iloc[:,3],bins=20,color=colormap[3])
f.axes[3].set_xlabel(cleaned_data.columns.values[3]);
f.axes[4].hist(cleaned_data.iloc[:,4],bins=20,color=colormap[4])
f.axes[4].set_xlabel(cleaned_data.columns.values[4]);
f.axes[5].hist(cleaned_data.iloc[:,5],bins=20,color=colormap[5])
f.axes[5].set_xlabel(cleaned_data.columns.values[5]);
fig = plt.gcf()
fig.set_size_inches(12, 12)
fig.set_size_inches(18.5, 10.5, forward=True)
```

plt.show()

print "-> Plots of Fresh, Milk, Grocery, and Frozen seems to have some similarity in shape an

Cleaned, centered, and normalized data.

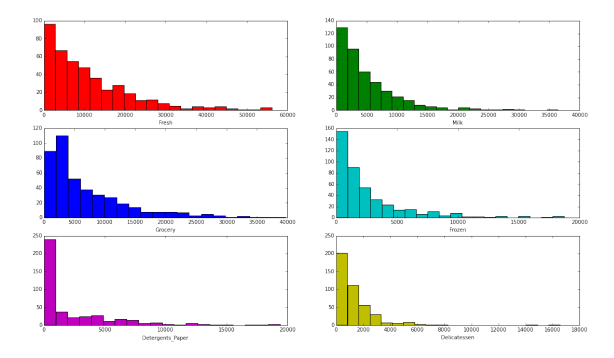


-> Fresh vs Milk, Milk vs Frozen, Grocery vs Frozen, and Detergent_paper vs Frozen all seem to have inverse.

Histogram of spending on specific product types.

25000

Detergents and Paper



-> Plots of Fresh, Milk, Grocery, and Frozen seems to have some similarity in shape and scale.

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. Answer:

Idea 1. Based on data spread, first PCA would be either fresh, or it could be combination of milk and groceries. Second PCA could include Frozen and Detergent Paper, and Third PCA could be delicatessen.

Idea 2. ICA could identify perishability as the differentiator in consumables / non-Delicatessen.

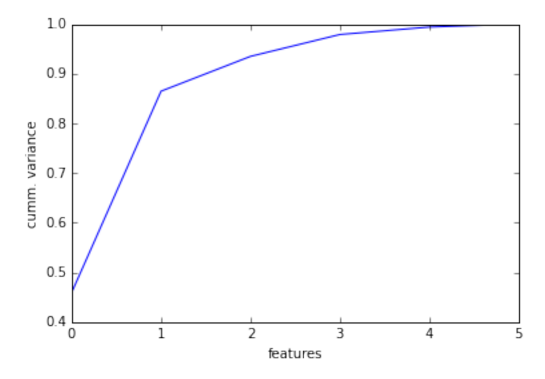
1.1.1 PCA

```
In [333]: # TODO: Apply PCA with the same number of dimensions as variables in the dataset
    # Using original data
    from sklearn.decomposition import PCA
    pca = PCA(n_components=num_features,whiten=True)
    pca.fit(data)

# Print the components and the amount of variance in the data contained in each dimension
    print data.columns.values
    print pca.components_
    print pca.explained_variance_ratio_

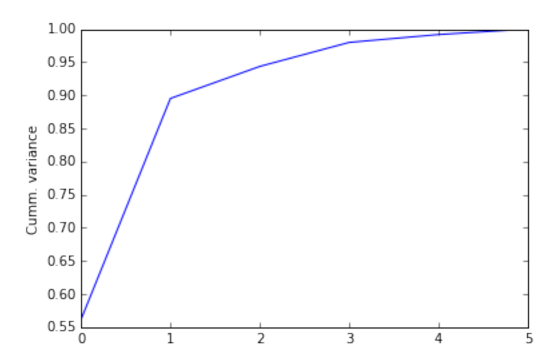
print "\n",'*'*5,"PCA on original data.",'*'*5,"\n"
    pc_df=pd.DataFrame({"pca":pca.explained_variance_ratio_})
    pc_cmf_df=np.cumsum(pc_df)
    print '*'*5," Cumm variance:",'*'*5,"\n",pc_cmf_df
```

```
plt.plot(pc_cmf_df)
           plt.ylabel('cumm. variance')
           plt.xlabel('features')
          plt.show()
['Fresh' 'Milk' 'Grocery' 'Frozen' 'Detergents_Paper' 'Delicatessen']
 \begin{bmatrix} [-0.97653685 & -0.12118407 & -0.06154039 & -0.15236462 & 0.00705417 & -0.06810471] \end{bmatrix} 
 [-0.11061386 \quad 0.51580216 \quad 0.76460638 \quad -0.01872345 \quad 0.36535076 \quad 0.05707921]
 [-0.17855726  0.50988675  -0.27578088  0.71420037  -0.20440987  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 0.03349187 0.41093894 -0.01328898 -0.87128428 -0.26541687]]
[ \ 0.45961362 \ \ 0.40517227 \ \ 0.07003008 \ \ 0.04402344 \ \ 0.01502212 \ \ 0.00613848 ]
**** PCA on original data. ****
**** Cumm variance: ****
      pca
0 0.45961
1 0.86479
2 0.93482
3 0.97884
4 0.99386
5 1.00000
```



In [334]: # TODO: Apply PCA with the same number of dimensions as variables in the dataset # Using cleaned up data

```
from sklearn.decomposition import PCA
          pca = PCA(n_components=num_features, whiten=True)
         pca.fit(cleaned_data)
          # Print the components and the amount of variance in the data contained in each dimension
         print cleaned_data.columns.values
         print pca.components_
         print pca.explained_variance_ratio_
         print "\n", '*'*5, "PCA on cleaned data.", '*'*5, "\n"
         pc_df=pd.DataFrame({"pca":pca.explained_variance_ratio_})
         pc_cmf_df=np.cumsum(pc_df)
         print '*'*5," Cumm variance:",'*'*5,"\n",pc_cmf_df
         plt.plot(pc_cmf_df)
         plt.ylabel('Cumm. variance')
['Fresh' 'Milk' 'Grocery' 'Frozen' 'Detergents_Paper' 'Delicatessen']
 \begin{bmatrix} [-0.93484845 & 0.15350373 & 0.26484215 & -0.09783119 & 0.14979567 & -0.01854519] \end{bmatrix} 
 [ 0.33727454  0.49357837  0.72998125  0.00529907  0.32169172  0.0789937 ]
 [-0.09132697  0.61832533  -0.30822162  0.6719085  -0.2013167
                                                              0.14947626]
              0.57071797 -0.34542213 -0.72864576 -0.14113319 0.041873 ]
 [ 0.048662
 [ \ 0.03907126 \ \ 0.12678591 \ -0.31604449 \ \ 0.08770818 \ \ 0.64625958 \ -0.67614383]
 [-0.00831154 \ -0.09325834 \ -0.28772361 \ -0.01796047 \ \ 0.62926724 \ \ 0.71564593]]
**** PCA on cleaned data. ****
**** Cumm variance: ****
     pca
0 0.56148
1 0.89516
2 0.94353
3 0.97976
4 0.99164
5 1.00000
Out[334]: <matplotlib.text.Text at 0x10c6de9d0>
```

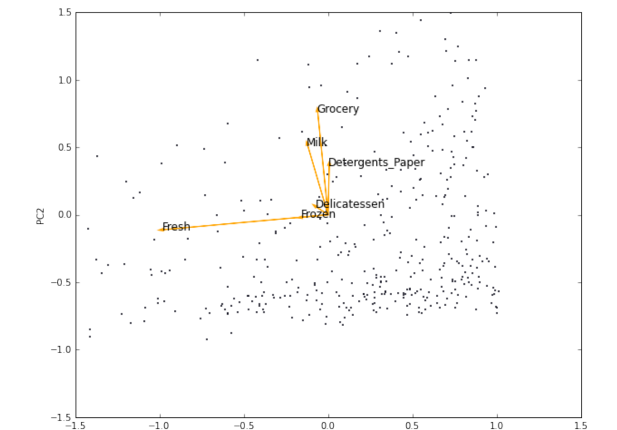


```
In [335]: ''' Following function has been taken from Udacity Forum:
          https://discussions.udacity.com/t/
          having-trouble-with-pca-and-ica-specifically-with-explaining-what-the-dimensions-mean/41890/11. \\
          def biplot12(df):
              # Fit on 2 components
              pca = PCA(n_components=2, whiten=True).fit(df)
              # Plot transformed/projected data
              ax = pd.DataFrame(
                  pca.transform(df),
                  columns=['PC1', 'PC2']
              ).plot(kind='scatter', x='PC1', y='PC2', figsize=(10, 8), s=0.8)
              # Plot arrows and labels
              for i, (pc1, pc2) in enumerate(zip(pca.components_[0], pca.components_[1])):
                  ax.arrow(0, 0, pc1, pc2, width=0.001, fc='orange', ec='orange')
                  ax.annotate(df.columns[i], (pc1, pc2), size=12)
              return ax
          print '-'*100
          print "PC1 / PC2: Bi-plot of original data"
          print '-'*100
          ax = biplot12(data)
          # Play around with the ranges for scaling the plot
          ax.set_xlim([-1.5, 1.5])
          ax.set_ylim([-1.5, 1.5])
```

```
plt.show()
print '-'*100
print "PC1 / PC2: Bi-plot of cleaned data."
print '-'*100
ax = biplot12(cleaned_data)
# Play around with the ranges for scaling the plot
ax.set_xlim([-1.5, 1.5])
```

PC1 / PC2: Bi-plot of original data

ax.set_ylim([-1.5, 1.5])



0.0

PC1

0.5

1.0

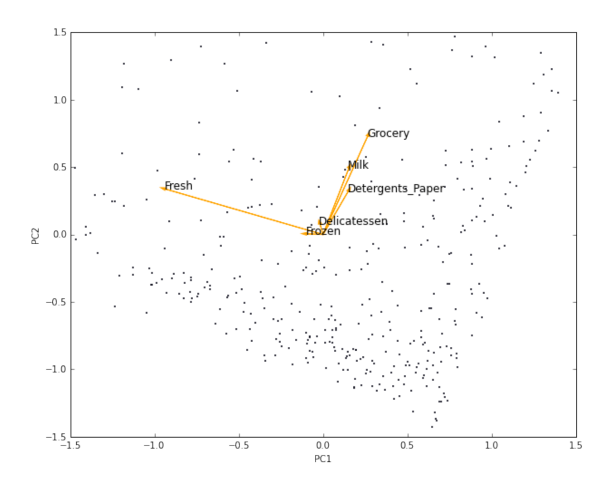
1.5

PC1 / PC2: Bi-plot of cleaned data.

-1.0

-0.5

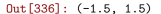
Out[335]: (-1.5, 1.5)

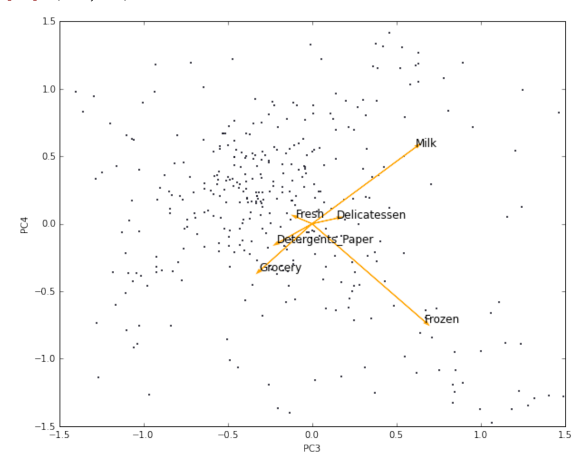


```
In [336]: # TODO: draw a 3-D plot ( or triplot :))
          def biplot34(df):
              # Fit on 2 components
              pca = PCA(n_components=4, whiten=True).fit(df)
              # Plot transformed/projected data
              ax = pd.DataFrame(
                  pca.transform(df),
                  columns=['PC1', 'PC2', 'PC3', 'PC4']
              ).plot(kind='scatter', x='PC3', y='PC4', figsize=(10, 8), s=0.8)
              # Plot arrows and labels
              for i, (pc3, pc4) in enumerate(zip(pca.components_[2], pca.components_[3])):
                  ax.arrow(0, 0, pc3, pc4, width=0.001, fc='orange', ec='orange')
                  ax.annotate(df.columns[i], (pc3, pc4), size=12)
              return ax
          print '-'*100
          print "PC3 / PC4: biplot of cleaned data"
          print '-'*100
          ax = biplot34(cleaned_data)
```

```
# Play around with the ranges for scaling the plot
ax.set_xlim([-1.5, 1.5])
ax.set_ylim([-1.5, 1.5])
```

PC3 / PC4: biplot of cleaned data





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 fast for first 2 dimentions, but then reduces slowly for remaining dimentions. Given the PCA variance graphs above, elbow is formed at 2nd PCA component, both for original data and scaled data. But since there are data points that have a some variance along multiple PCAs.

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

Answer: PCA here can be used in 2 ways here: 1.) to identify similar customers. 2.)To find similar features. But target here is to find similar customers, and first 2 primary components seem to cover a most of variance.

Then, first PCA dimention corresponds to a segment that spends mostly on Fresh and Frozen products. Second PCA corresponds that spend mostly on Grocery, and significantly on Milk and Detergent_Paper in that order.

We can use this information in many ways: 1.) To transform the data along these 2 PCA, and then find cluster of users using transformed data. But this may not be good approach, since PCA-transformed data might loose some information which could impact be useful for un-biased clustering.

- 2.) To do clustering independently, and then compare the results with those from PCA, to see if both these results are convergent of divergent.
- 3.) We can use the results of PCA further components for supervised learning analysis regression or classification.
- 4.) We could also use K=2 and K=3 for k-mens clustering. Although value of K could depend on elbow in sum-of-square vs k plot.

1.1.2 ICA

```
In [337]: # TODO: Fit an ICA model to the data
         # Note: Adjust the data to have center at the origin first!
         from sklearn.decomposition import FastICA
         from sklearn import preprocessing
         scaled_data=data.copy(deep=True)
         #from sklearn import preprocessing
         scaled_data[['Fresh','Milk','Grocery','Frozen','Detergents_Paper','Delicatessen']] = scaled_d
         ica = FastICA(whiten=True,random_state=0)
         transformed_data=ica.fit_transform(scaled_data)
         # Print the independent components
         print "\n"
         print scaled_data.columns.values
         print ica.components_
         print "\n"
         print preprocessing.StandardScaler().fit_transform(ica.components_)
         #print "\n"
         #print ica.mixing_
['Fresh' 'Milk' 'Grocery' 'Frozen' 'Detergents_Paper' 'Delicatessen']
[[ 0.00259749 -0.01304261  0.06424104  0.00176503 -0.00789576 -0.00472804]
 [ \ 0.0036662 \ \ -0.01675528 \ \ -0.11301178 \ \ \ 0.00711535 \ \ \ 0.13424464 \ \ \ 0.01592772]
 [-0.00189529 \ -0.07279239 \ \ 0.05444162 \ \ \ 0.00183269 \ \ -0.01463357 \ \ \ 0.01719393]
  \begin{bmatrix} -0.05024607 & 0.00639506 & 0.00647498 & 0.00325086 & -0.0104146 & 0.00291214 \end{bmatrix} 
 [-0.00485887 -0.00161266 -0.00552872 -0.00242502 0.0023066
                                                           0.05090388]
 [ 0.51224275 -0.02365303 -1.95603618  0.67015972  2.21983183 -0.03356863]
 [ 0.23572202 -2.13321102  0.9452022
                                    0.42088438 -0.6157666 0.03913673]
  \begin{bmatrix} -2.16830789 & 0.84785851 & 0.11414921 & 0.48780439 & -0.53541034 & -0.78091823 \end{bmatrix} 
 [ 0.08837092  0.54640212  -0.09382264  0.21997389  -0.29311692  1.97475038]
```

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:

['Fresh' 'Milk' 'Grocery' 'Frozen' 'Detergents_Paper' 'Delicatessen']

A. [0.45910575 0.11611315 1.11498351 0.41769164 -0.48743545 -1.21961489] – Delicacy, Grocery, small qty of everything.

- B. [0.51224275 -0.02365303 -1.95603618 0.67015972 2.21983183 -0.03356863] Detergents_Paper, Grocery, Frozen, Fresh
- C. $[0.23572202 2.13321102 \ 0.9452022 \ 0.42088438 0.6157666 \ 0.03913673]$ Milk and Grocery, small qty of everything except delicacy.
 - D. $[-2.16830789\ 0.84785851\ 0.11414921\ 0.48780439\ -0.53541034\ -0.78091823]$ Fresh, Milk, Delicacy
 - E. [0.08837092 0.54640212 -0.09382264 0.21997389 -0.29311692 1.97475038] Delicacy, Milk
 - $F. \ [\ 0.87286647\ 0.64649027\ -0.12447609\ -2.21651401\ -0.28810251\ 0.02021463] Frozen,\ fresh,\ some\ milk Frozen,\$
 - -> A,B, and C seem to be some kind of grocery store or eatery.
 - -> D.E., and F dont buy much grocery, and seem to be specialized store, either bakery or chocolatier.
- -> So this could mean the purchasing habbits of consumers. For example, consumers purchase milk from different sources.

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

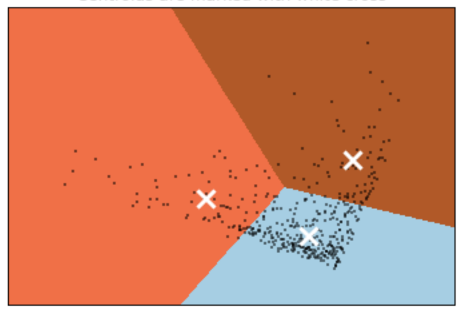
- 5) What are the advantages of using K Means clustering or Gaussian Mixture Models? Answer:
 - 1. k-means is intuitive, and fast.
 - 2. k-means can be computed and stored, for later application. This would allow quickly finding similarity.
- 6) Below is some starter code to help you visualize some cluster data. The visualization is based on this demo from the sklearn documentation.

```
In [338]: # Import clustering modules
          from sklearn.cluster import KMeans
          from sklearn.mixture import GMM
In [339]: # TODO: First we reduce the data to two dimensions using PCA to capture variation
          pca = PCA(n_components=2, whiten=True)
          reduced_data = pca.fit_transform(cleaned_data)
          print reduced_data[:10] # print upto 10 elements
[[-0.02449642 0.35143511]
 [ 0.49258938  0.33859559]
 [ 0.48026585  0.15697005]
 [-0.35621581 -0.47218347]
 [-0.98151052 0.47176439]
 [ 0.15642939 -0.09731991]
 [-0.07681722 -0.0824213 ]
 [ 0.37789019  0.07512968]
 [ 0.41110717 -0.41820212]
 [ 0.88192697   1.32444758]]
In [340]: # TODO: Implement your clustering algorithm here, and fit it to the reduced data for visualiz
          # The visualizer below assumes your clustering object is named 'clusters'
          from scipy.spatial.distance import cdist
```

clusters = KMeans(init='k-means++', n_clusters=3, n_init=5).fit(reduced_data)

```
print clusters
          # 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()])
KMeans(copy_x=True, init='k-means++', max_iter=300, n_clusters=3, n_init=5,
   n_jobs=1, precompute_distances='auto', random_state=None, tol=0.0001,
   verbose=0)
In [341]: # TODO: Find the centroids for KMeans or the cluster means for GMM
          centroids = clusters.cluster_centers_
          print centroids
[[ 0.20087436 -0.54094059]
 [-1.62111983 0.48762328]
 [ 0.96993354 1.53158804]]
In [342]: # 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()
          print cleaned_data.columns.values
          print pca.inverse_transform(centroids)
```

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



```
['Fresh' 'Milk' 'Grocery' 'Frozen' 'Detergents_Paper' 'Delicatessen']
[[ 7604.7656356
                   3224.60482092
                                    4390.76875463
                                                    2477.28216838
   1382.62917207
                    966.84217669]
[ 29460.87569151
                   4463.19943641
                                    5458.44576108
                                                    4500.72671955
   1184.62529143
                   2036.22927607]
[ 5607.47417811 13279.65628173 19584.30528223
                                                    1736.75555115
   8360.36913156
                   2208.36758252]]
```

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

Answer: As we can see above by inverse transformming the centroids, here is explaination of 3 clusters. Cluster 1 has a balanced consumption of everything. Cluster 2 has highest consumption of Fresh products. Cluster 3 mostly consumes Milk, Grocery, and Detergent_paper products.

1.2.2 Conclusions

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

Answer: All 3 techniques gave different information, and collating all 3 techniques gives confidence in solution.PCA gave more direct info on primary conponents, while ICA and Clustering gave insight into source and unlabeled similarity in data.

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

In [343]: Need some guidance here.

```
File "<ipython-input-343-80cf80fb90b2>", line 1 Need some guidance here.
```

SyntaxError: invalid syntax

 ${\bf 10)}$ How would you use that data to help you predict future customer needs? Answer:

In []: Need some guidance here.