K-means Clustering of Telcom Customer Churn Data

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D212: Data Mining II

Task 1: Clustering Analysis

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Revision 6

Revision 6 adds in Part V: Data Summary and Implications which was inadvertently left out of the initial paper. In addition, the tables and figures have been updated to more closely adhere to APA formatting standards for tables and figures.

Abstract

Telecom customer data is broken down into groups with similar attributes using K-means clustering analysis. Data source: Wgu.edu Telecom Churn data (N: 10,000). The focus is on lost customers (n: 2,650) defined where the ‘Churn’ variable is ‘Yes’.

Keywords: Telecom. Churn. Data Mining. K-means Clustering.

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K-means Clustering of Telcom Customer Churn Data

Scenario 1. Conduct data analysis for a telecommunications company that wants to better understand the characteristics of its customers.

# Part I: Research Question

A. Describe the purpose of this data mining report by doing the following:

## A1. Propose one question relevant to a real-world organizational situation that you will answer using k-means

What is a simple way to group lost customers of a telecom company based on key numerical features such as ‘MonthlyCharge’ or ‘Tenure’? ‘MonthlyCharge’ is defined as how much the customer is paying for services for the month. ‘Tenure’ is the number of years the customers has been loyal to the company. A simple clustering analysis might consist of a 2D scatter plot broken down into 3 or 4 sets of similar data.

## A2. Define one goal of the data analysis. Ensure that your goal is reasonable within the scope of the scenario and is represented in the available data.

Use K-means clustering analysis on unlabeled customer data to group lost customers. The primary dataset consists of 10,000 customer records. The analysis will focus on lost customers, defined when ‘Churn’ = ‘Yes’.

# Part II: Technique Justification

B. Explain the reasons for your chosen clustering technique from part A1 by doing the following:

## B1. Explain how the clustering technique analyzes the select dataset. Include expected outcomes.

From the text “Practical Statistics for Data Scientist” (Bruce, Bruce, & Gedeck, 2020, p. 200), K-means clustering is a technique to divide data into different groups, where the records in each group are similar to one another. A goal of clustering is to identify significant and meaningful groups of data. The groups can be used directly, analyzed in more depth, or passed as a feature or an outcome to a predictive regression or classification model. K-means was the first clustering method to be developed; it is still widely used, owing its popularity to the relative simplicity of the algorithm and its ability to scale to large data sets.

K-means divides the data into K clusters by minimizing the sum of the squared distances of each record to the mean of its assigned cluster. This is referred to as the within-cluster sum of squares or within-cluster SS. K-means does not ensure the clusters will have the same size by finds the clusters that are the best separated.

Figure 1 shows the raw distribution of churned customers by monthly charge and tenure, the final analysis should look similar to this but should break the data into groups of similar attribute.

Figure 1  
Scatter Plot of Lost Customers (data: df\_numerical)

Chart, scatter chart

Description automatically generated

Notes.

Here is the code used to create Figure 1:

# create scatter plot of lost customer data

fig**,** ax **=** plt**.**subplots**(**figsize **=(**7**,** 5**))**

plt**.**plot**(**df**[**"TEN"**],** df**[**"MCH"**],** marker**=**"x"**,** linestyle**=**""**)**

plt**.**xlabel**(**"Tenure"**)**

plt**.**ylabel**(**"Monthly Charge"**)**

plt**.**title**(**"Lost Customers (Churn='Yes')"**)**

fig**.**savefig**(**"figures/fig\_1"**,** dpi**=**150**)**

## B2. Summarize one assumption of the clustering technique.

Data scientist blogger Sayak Paul (Paul, 2022) "K-Means clustering method considers two assumptions regarding the clusters – first that the clusters are spherical and second that the clusters are of similar size. Spherical assumption helps in separating the clusters when the algorithm works on the data and forms clusters. If this assumption is violated, the clusters formed may not be what one expects. On the other hand, assumption over the size of clusters helps in deciding the boundaries of the cluster. This assumption helps in calculating the number of data points each cluster should have. This assumption also gives an advantage. Clusters in K-means are defined by taking the mean of all the data points in the cluster. With this assumption, one can start with the centers of clusters anywhere. Keeping the starting points of the clusters anywhere will still make the algorithm converge with the same final clusters as keeping the centers as far apart as possible."

## B3. List the packages or libraries chosen and justify how each supports the analysis.

Data preparation will be completed using Python/Jupyter interface on a Windows 10 computer. Python’s pandas package (pandas.pydata.org, 2022) provide a nice way to load and manipulate data.

Data visualization will be completed using matplotlib.pyplot package.

K-means clustering analysis will be completed using the Python’s sklearn.cluster, KMeans package.

Data standardization will be completed using sklearn.preprocessing, StandarScaler package.

# Part III: Data Preparation

C. Perform data preparation for the chosen dataset by doing the following:

## C1. Describe one data preprocessing goal relevant to the clustering technique from part A1.

Clustering analysis requires all variables to be standardized, otherwise, variables with extreme values will tend to dominate the analysis. Prior to completing the clustering analysis, the numerical data to be used must be standardized. Therefore, one data preprocessing goal is to determine the correct number of variables to use, then apply some scaler process to standardize the data.

## C2. Identify the initial dataset variables that you will use to perform the analysis for the clustering question from part A1, and label each as continuous or categorical.

Using data preparation and exploratory data analysis, the following list of variables were determined to be relevant to the analysis. Using a helper function, these numerical variables are described showing whether it is continuous or categorical data:

# describe variables as continuous or categorical

describe\_dataframe\_type**(**df\_numerical**)**

1. INC **is** numerical **(**CONTINUOUS**)** **-** **type:** float64**.**

Min**:** 348.670 Max**:** 189938.400 Std**:** 28623.988

2. OUT **is** numerical **(**CONTINUOUS**)** **-** **type:** float64**.**

Min**:** 0.232 Max**:** 21.207 Std**:** 2.970

3. TEN **is** numerical **(**CONTINUOUS**)** **-** **type:** float64**.**

Min**:** 1.000 Max**:** 71.646 Std**:** 15.577

4. MCH **is** numerical **(**CONTINUOUS**)** **-** **type:** float64**.**

Min**:** 92.455 Max**:** 290.160 Std**:** 41.268

5. BAN **is** numerical **(**CONTINUOUS**)** **-** **type:** float64**.**

Min**:** 248.179 Max**:** 7096.495 Std**:** 1375.370

## C3. Explain each of the steps used to prepare the data for the analysis. Identify the code segment for each step.

The following steps were followed in order to prepare data for the clustering analysis:

Step 1. Df\_raw ←import raw customer data

# import raw customer data

df\_raw **=** pd**.**read\_csv**(**'data/churn\_clean.csv'**)**

Out**[]:** **(**10000**,**50**)**

Step 2. Df\_cleaned←remove unwanted data

# remove unwanted data

df\_cleaned **=** df\_raw**.**drop**(**columns**=[**

'CaseOrder'**,**'UID'**,** 'County'**,**

'Interaction'**,** 'City'**,**

'Job'**,** 'Zip'**,**'Population'**,**

'Lat'**,** 'Lng'**,**'Item1'**,**'Item2'**,**

'Item3'**,**'Item4'**,**'Item5'**,**'Item6'**,**

'Item7'**,**'Item8'

**])**

df\_cleaned**.**shape

Out**[]:** **(**10000**,**32**)**

Step 3. Df\_churn←filter for lost customers

# filter for lost customers

df\_churn **=** df\_cleaned**.**loc**[(**df\_cleaned**.**Churn**==**"Yes"**)]**

df\_churn**.**shape

Out**[]:** **(**2650**,**32**)**

Step 4. Df\_numerical←filter numerical float variables

# filter numerical float variables

df\_numerical **=** df\_churn**.**select\_dtypes**(**include**=**"float"**)**

df\_numerical**.**info**()**

df\_numerical**.**shape

**<class** 'pandas.core.frame.DataFrame'**>**

Int64Index**:** 2650 entries**,** 1 to 9979

Data columns **(**total 5 columns**):**

# Column Non-Null Count Dtype

**---** **------** **--------------** **-----**

0 Income 2650 non**-**null float64

1 Outage\_sec\_perweek 2650 non**-**null float64

2 Tenure 2650 non**-**null float64

3 MonthlyCharge 2650 non**-**null float64

4 Bandwidth\_GB\_Year 2650 non**-**null float64

dtypes**:** float64**(**5**)**

memory usage**:** 124.2 KB

Out**[]:** **(**2650**,** 5**)**

Step 5. Rename columns to facilitate output

# rename columns to facilitate output

df\_numerical**.**rename**(**columns **=** **{**

'Income'**:**'INC'**,**

'Outage\_sec\_perweek'**:**'OUT'**,**

'Tenure'**:**'TEN'**,**

'MonthlyCharge'**:**'MCH'**,**

'Bandwidth\_GB\_Year'**:**'BAN'

**},** inplace **=** **True)**

df\_numerical**.**info**()**

df\_numerical**.**shape

**<class** 'pandas.core.frame.DataFrame'**>**

Int64Index**:** 2650 entries**,** 1 to 9979

Data columns **(**total 5 columns**):**

# Column Non-Null Count Dtype

**---** **------** **--------------** **-----**

0 INC 2650 non**-**null float64

1 OUT 2650 non**-**null float64

2 TEN 2650 non**-**null float64

3 MCH 2650 non**-**null float64

4 BAN 2650 non**-**null float64

dtypes**:** float64**(**5**)**

memory usage**:** 124.2 KB

Out**[]:** **(**2650**,** 5**)**

Table 1  
Step 6. Describe numerical data (data: df\_numerical)

Table

Description automatically generated

Notes.

Here is code used to create Table 1:

# describe numerical data - highlight small std

df **=** df\_numerical**.**describe**().round(**3**).**T

**def** highlight\_cells**(**val**,** color\_if\_true**):**

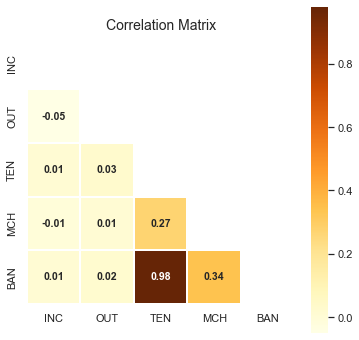
color **=** color\_if\_true **if** val **<=** 3 **else** ''

**return** 'background-color: {}'**.format(**color**)**

df**[[**'mean'**,**'std'**,**'min'**,**'max'**]].**style**.**applymap**(**highlight\_cells**,**

color\_if\_true**=**'yellow'**,** subset**=[**'std'**])**

Figure 2  
Step 7. Find highly correlated features using correlation matrix (data: df\_numerical)



Notes. BAN and TEN are highly correlated with a value of 0.98, so that one of them should be removed from the clustering analysis.

Here is the code to generate the correlation matrix in Figure 2:

# use heatmap graph to identify highly correlated variables

**def** Generate\_heatmap\_graph**(**corr**,** chart\_title**,** mask\_uppertri**=False** **):**

""" Based on features , generate correlation matrix """

mask **=** np**.**zeros\_like**(**corr**)**

mask**[**np**.**triu\_indices\_from**(**mask**)]** **=** mask\_uppertri

fig**,**ax **=** plt**.**subplots**(**figsize**=(**6**,**6**))**

sns**.**heatmap**(**corr

**,** mask **=** mask

**,** square **=** **True**

**,** annot **=** **True**

**,** annot\_kws**={**'size'**:** 10.5**,** 'weight' **:** 'bold'**}**

**,** cmap**=**plt**.**get\_cmap**(**"YlOrBr"**)**

**,** linewidths**=**.1**)**

plt**.**title**(**chart\_title**,** fontsize**=**14**)**

plt**.**show**()**

Generate\_heatmap\_graph**(**

**round(**df\_numerical**.**corr**(),**2**),**

chart\_title **=** 'Correlation Matrix'**,**

mask\_uppertri **=** **True)**

Step 8. Df\_final←remove highly correlated variables. From Step 7, it was determined that either BAN or TEN should be removed, so the following code segment will remove BAN.

# remove highly correlated variables

df\_final **=** df\_numerical**.**drop**(**columns**=[**'BAN'**])**

df\_final**.**info**()**

df\_final**.**shape

**<class** 'pandas.core.frame.DataFrame'**>**

Int64Index**:** 2650 entries**,** 1 to 9979

Data columns **(**total 4 columns**):**

# Column Non-Null Count Dtype

**---** **------** **--------------** **-----**

0 INC 2650 non**-**null float64

1 OUT 2650 non**-**null float64

2 TEN 2650 non**-**null float64

3 MCH 2650 non**-**null float64

dtypes**:** float64**(**4**)**

memory usage**:** 103.5 KB

Out**[]:** **(**2650**,** 3**)**

Table 2  
Step 9. Describe standardized data (data: df\_standardized)

Table

Description automatically generated

Notes. Max highlighted where max >= 3.

Here is code used to create Table 2:

# describe standardized data

scaler **=** StandardScaler**()**

scaled\_features **=** scaler**.**fit\_transform**(**df\_final**.**values**)**

df\_standardized **=** pd**.**DataFrame**(**scaled\_features**,**

index**=**df\_final**.**index**,**

columns**=**df\_final**.**columns**)**

df **=** df\_standardized**.**describe**().round(**2**).**T

**def** highlight\_cells**(**val**,** color\_if\_true**):**

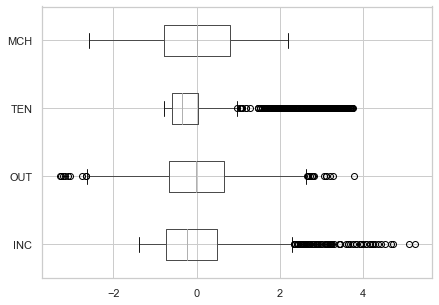
color **=** color\_if\_true **if** val **>=** 3 **else** ''

**return** 'background-color: {}'**.format(**color**)**

df**[[**'mean'**,**'std'**,**'min'**,**'max'**]].**style**.**applymap**(**highlight\_cells**,**

color\_if\_true**=**'yellow'**,** subset**=[**'max'**])**

Figure 3  
Step 10. Looking for outliers using Boxplot (data: df\_standardized)



Notes. TEN and INC both have outliers in the 3+ range. For the meantime, I am going to leave the data alone.

Here is the code to create the boxplot:

# use boxplot to look for outliers

fig**,** ax **=** plt**.**subplots**(**figsize **=(**7**,** 5**))**

ax **=** df\_standardized**.**boxplot**(**vert**=False)**

Table 3  
C4. Provide copy of cleaned dataset (data: cleaned.csv) (first 10 rows)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| INC | OUT | TEN | MCH | BAN |
| 21704.77 | 11.69908 | 1.156681 | 242.6326 | 800.9828 |
| 40074.19 | 8.147417 | 1.670972 | 149.9483 | 271.4934 |
| 11467.5 | 11.18272 | 13.23677 | 200.1185 | 1907.243 |
| 26759.64 | 7.791632 | 4.264255 | 114.9509 | 979.6127 |
| 64256.81 | 11.79073 | 10.0602 | 159.9656 | 1582.295 |
| 89061.45 | 10.79847 | 13.87001 | 177.6508 | 1840.014 |
| 31659.3 | 13.52285 | 15.78215 | 194.9663 | 2070.377 |
| 44142.81 | 9.831167 | 2.303331 | 202.6829 | 882.0986 |
| 19494.75 | 10.92246 | 12.80616 | 149.9447 | 1954.081 |
| 28520.32 | 13.74778 | 5.77039 | 162.5119 | 870.764 |

Source: cleaned.csv

Notes.

# Part IV: Analysis

D. Perform the data analysis and report on the results by doing the following:

## D1. Describe the analysis technique you used to appropriately analyze the data. Include screenshots of the intermediate calculations you performed.

The following steps were used to appropriately analyze the data using k-means clustering:

Step 1. Determine the recommended number of clusters. This is a loop that runs multiple k-means clustering for different values of k, then looking at the lowest SSE for each k, is able to plot and mark the recommended k value that yields the lowest SSE value. SSE is defined as “the sum of the squared Euclidean distance of each point to its closest centroid.” (Arvai, 2022) There are two methods that help to determine appropriate number of clusters, the elbow method (Figure F) and the silhouette method (Figure 6).

Figure 4  
Elbow Method

Chart, line chart

Description automatically generated

Notes. The elbow method shows how the SSE values decrease as the number of clusters increases. The elbow point is indicated by the green dotted line, and is the point where the SSE values decrease less abruptly, it looks like k=3 is the optimum value for this data.

Here is the adapted code used for the Elbow Method (Arvai, 2022):

# find number of clusters using elbow, adapted code (Arvai, 2022)M **=** df\_standardized**[[**'TEN'**,**'MCH'**]]**

sse **=** **[]** # list of SSE values for each k

**for** k **in** **range(**1**,** 10**):**

kmeans **=** KMeans**(**n\_clusters**=**k**,** random\_state**=**10**)**

kmeans**.**fit**(**M**)**

sse**.**append**(**kmeans**.**inertia\_**)**

fig**,** ax **=** plt**.**subplots**(**figsize **=(**7**,** 5**))**

knee **=** KneeLocator**(range(**1**,** 10**),** sse**,** curve**=**"convex"**,** direction**=**"decreasing"**)**

plt**.**plot**(range(**1**,**10**),** sse**)**

plt**.**xticks**(range(**1**,**10**))**

plt**.**xlabel**(**"Number of Clusters"**)**

plt**.**ylabel**(**"SSE"**)**

plt**.**title**(**"Elbow Method"**)**

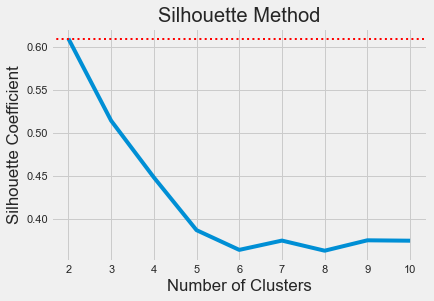
plt**.**axvline**(**x**=**knee**.**elbow**,** color**=**'green'**,** ls**=**':'**,** lw**=**2**,)**

fig**.**savefig**(**"figures/fig\_2a"**,** dpi**=**150**)**

# optimum point on knee plot

**print(**'Optimum: ({}, {:.3f})'**.format(**knee**.**elbow**,** sse**[**knee**.**elbow**-**1**]))**

Figure 5  
Silhouette Method



Notes. The optimum value of the silhouette coefficient is where it is maximized. The maximum point on the graph is marked by the red dotted line. It looks like the maximum silhouette coefficient is a bit over 0.60, which corresponds to the number of clusters of k=2. This method attempts to separate the clusters as much as possible, indicated by a value close to 1.00. For k=3 or more, the silhouette coefficient says that the clusters will become less separated and may even touch.

Here is the adapted code used for the silhouette method plot (Arvai, 2022):

# find number of clusters using silhouette method, adapted code (Arvai, 2022)

silhouette\_coefficients **=** **[]**

**for** k **in** **range(**2**,** 11**):**

kmeans **=** KMeans**(**n\_clusters**=**k**,** random\_state**=**10**)**

kmeans**.**fit**(**M**)**

score **=** silhouette\_score**(**M**,** kmeans**.**labels\_**)**

silhouette\_coefficients**.**append**(**score**)**

plt**.**style**.**use**(**"fivethirtyeight"**)**

plt**.**plot**(range(**2**,** 11**),** silhouette\_coefficients**)**

plt**.**xticks**(range(**2**,** 11**))**

plt**.**title**(**"Silhouette Method"**)**

plt**.**xlabel**(**"Number of Clusters"**)**

plt**.**ylabel**(**"Silhouette Coefficient"**)**

ymax **=** np**.**amax**(**silhouette\_coefficients**)**

**print(**'Max element : '**,** ymax**)**

result **=** np**.**where**(**silhouette\_coefficients **==** np**.**amax**(**silhouette\_coefficients**))**

**print(**'Returned tuple of arrays :'**,** result**)**

**print(**'List of Indices of maximum element :'**,** result**[**0**])**

plt**.**axhline**(**y**=**ymax**,** color**=**'red'**,** ls**=**':'**,** lw**=**2**,)**

fig**.**savefig**(**"figures/fig\_2b"**,** dpi**=**150**)**

Step 2. Run k-means analysis using the k-value determined in Step 1. From the elbow plot, it is recommended to use k=3, however, the silhouette plot indicates an optimum value at k=2. I will run the final analysis for both and evaluate the results.

Step 3. Visualize analysis. Put it all together and visualize the final analysis.

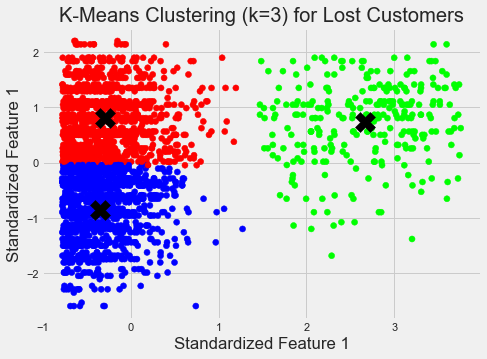
Figure 6  
Final Clustered Groups of Lost Customers (k=2) (data: df\_standardized)

Chart, scatter chart

Description automatically generated

Notes. k=2 is recommended using the silhouette method, you can see the clear separation between the two groups.

Figure 7  
Final Clustered Groups of Lost Customers (k=3) (data: df\_standardized)



Notes. Here the three groups based on the elbow method, but you see there is no clear separation between the two groups on the left side.

## D2. Provide the code used to perform the clustering analysis technique from part 2.

Here is the adapted code used to create the Knee Plot (Arvai, 2022):

# create knee plot, adapted code (Arvai, 2022)

kmeans\_kwargs **=** **{**

"init"**:** "random"**,**

"n\_init"**:** 10**,**

"max\_iter"**:** 300**,**

"random\_state"**:** 42 **}**

sse **=** **[]** # list of SSE values for each k

**for** k **in** **range(**1**,** 11**):**

kmeans **=** KMeans**(**n\_clusters**=**k**,** **\*\***kmeans\_kwargs**)**

kmeans**.**fit**(**scaled\_features**)**

sse**.**append**(**kmeans**.**inertia\_**)**

fig**,** ax **=** plt**.**subplots**(**figsize **=(**7**,** 5**))**

knee **=** KneeLocator**(range(**1**,** 11**),** sse**,** curve**=**"convex"**,** direction**=**"decreasing"**)**

plt**.**plot**(range(**1**,** 11**),** sse**)**

plt**.**xticks**(range(**1**,** 11**))**

plt**.**xlabel**(**"Number of Clusters"**)**

plt**.**ylabel**(**"SSE"**)**

plt**.**title**(**"Knee Plot"**)**

plt**.**axvline**(**x**=**kl**.**elbow**,** color**=**'green'**,** ls**=**':'**,** lw**=**2**,)**

fig**.**savefig**(**"figures/fig\_2"**,** dpi**=**150**)**

Here is the adapted code to show the optimum point on knee plot (Arvai, 2022):

# optimum point on knee plot

'Optimum: ({}, {:.3f})'**.format(**knee**.**elbow**,** sse**[**knee**.**elbow**-**1**])**

Out**[]:** 'Optimum: (4, 5326.264)'

Here is the adapted code used to generate the final cluster plot (Arvai, 2022):

# final K-means analysis plot

fig**,** ax **=** plt**.**subplots**(**figsize **=(**7**,** 5**))**

title **=** 'K-Means Clustering (k=' **+** **str(**n\_clusters**)** **+** ') for Lost Customers'

ax**.**scatter**(**x**=**df\_standardized**[**'TEN'**],**y**=**df\_standardized**[**'MCH'**],**

c**=**kmeans**.**labels\_**,**cmap**=**'brg'**)**

ax**.**scatter**(**x**=**kmeans**.**cluster\_centers\_**[:,**2**],**

y**=**kmeans**.**cluster\_centers\_**[:,**3**],**

color**=**'black'**,** marker**=**'X'**,**s**=**400 **)**

ax**.**set\_xlabel**(**'Tenure (standardized)'**)**

ax**.**set\_ylabel**(**'Monthly Charge (standardized)'**)**

plt**.**title**(**title**)**

fig**.**savefig**(**"figures/fig\_3"**,** dpi**=**150**)**

# Part V: Data Summary and Implications

E. Summarize your data analysis by doing the following:

## E1. Explain the accuracy of your clustering technique.

k=2. The silhouette coefficient for k=2 is about 60.9%.

k=3. Whereas, the silhouette coefficient for k=3 drops to about 51.4%. K=3 on the elbow plot is plainly the elbow, with a pretty big vertical difference between k=2 and k=3. But, clearly, the elbow plot is not attempting to separate the groups.

The silhouette method calculated values for a range of values:

Silhouette score (n=2) is 0.60919721

Silhouette score (n=3) is 0.51402229

Silhouette score (n=4) is 0.44820391

Silhouette score (n=5) is 0.38693915

Silhouette score (n=6) is 0.36404932

Silhouette score (n=7) is 0.37483239

Here is the adapted code used to calculate the range of values :

# adapted from code:

#https://towardsdatascience.com/silhouette-coefficient-validating-clustering-techniques-e976bb81d10c

**from** sklearn**.**metrics **import** silhouette\_score

M **=** df\_standardized**[[**'TEN'**,**'MCH'**]]**

**for** i **in** **range(**2**,**8**):**

KMean**=** KMeans**(**n\_clusters**=**i**,** random\_state**=**10**)**

KMean**.**fit**(**M**)**

cluster\_labels**=**KMean**.**predict**(**M**)**

silhouette\_avg **=** silhouette\_score**(**M**,** cluster\_labels**)**

**print(**'Silhouette score (n={}) is {:.8f}'**.format(**i**,**silhouette\_avg **))**

## E2. Discuss the results and implications of your clustering analysis.

The clear winner between the two is k=2. Even during early data exploration, see Figure 1, my initial inclination was towards two groups.

## E3. Discuss one limitation of your data analysis.

Finding the right number of clusters. It was beneficial to run both methods, the elbow method and the silhouette methos, prior to making the final determination on the appropriate number of groups.

Biased towards equal sized clusters. The elbow method definitely attempted to create “equal” sized groups, at the expense of group unity.

## E4. Recommend a course of action for the real-world organizational situation from part A1 based on your results and implications discussed in part E2.

By conducting this initial clustering analysis of the lost customers, it is clear that there is a relationship between the monthly charge, tenure and the amount of churn. Recommend the next analysis focus on prediction models of the lost customer data for the following identified groups:

Group 1 – High Tenure, Above Average Monthly Charge. This group of seasoned customers and tired of paying so much for their service. Identify some sort of “Loyal Customer” reward program that reduces the monthly charge for loyal customers that have tenure over a calculated period of time.

Group 2 – Low Tenure, Mixed Monthly Charge. It seems that is group is really just about new customers. Establish programs for new customers to understand the technology and services available.

Bonus Analysis. Come up with a program where seasoned loyal customers are networked to new customers. If they sign up for the “Mentoring Program”, they are offered discounted rates on their services. The new customers benefit from the experience of the seasoned customers.

# Part VI: Demonstration

F. Provide a Panopto video recording that includes a demonstration of the functionality of the code used for the analysis and a summary of the programming environment.

G. Record the web sources used to acquire data or segments of third-party code to support the analysis. Ensure the web sources are reliable. (see References below)

H. Acknowledge sources, using in-text citations and references, for content that is quoted, paraphrased, or summarized. (see References below)

I. Demonstrate professional communication in the content and presentation of your submission.

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