Clustering

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Bond University Data Science Final Assignment

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Introduction

In this report we will using an unsupervised machine learning technique called clustering to identify groups of customers within our dataset. The model will produce a set of clusters and return a "typical customer" for those groupings. A typical customer is the type of person we expect to see in that group, for example a typical customer who uses tech support might be a senior who pays month-to-month. Being able to identify groups of customers will allow you to make more informed decisions when marketing new products or entering new markets.

Functions

This section will hold all of the functions that will be used throughout this markdown.

```
# Gets a dataframe from a locally hosted MySQL server.
# Returns a dataframe
loadDataframeFromMySQL <- function(user, password, host = "localhost",
    dbname, statement, port = 3306) {
    suppressMessages(library(RMySQL))

# Connect to the server
    dataBase <- dbConnect(MySQL(), user = user, password = password,
        host = host, dbname = dbname, port = port)

# Retrieve the info the from the specified server
    dataframe <- dbGetQuery(dataBase, statement = statement)

# Close the connection to the server
    dbDisconnect(dataBase)

return(dataframe)
}</pre>
```

Data

In this section we will load in our data and convert factors to numeric for clustering

```
customerDataset$Partner[customerDataset$Partner == "Yes"] <- 1</pre>
customerDataset$Partner[customerDataset$Partner == "No"] <- 0</pre>
customerDataset$Dependents[customerDataset$Dependents == "Yes"] <- 1</pre>
customerDataset$Dependents[customerDataset$Dependents == "No"] <- 0</pre>
customerDataset$PhoneService[customerDataset$PhoneService ==
customerDataset$PhoneService[customerDataset$PhoneService ==
    "No"] <- 0
customerDataset$PaperlessBilling[customerDataset$PaperlessBilling ==
customerDataset$PaperlessBilling[customerDataset$PaperlessBilling ==
    "No"] <- 0
# 1 if a customer has internet, 0 if not
customerDataset$InternetService[customerDataset$InternetService ==
    "Fiber optic"] <- 1
customerDataset$InternetService[customerDataset$InternetService ==
    "DSL"] <- 1
customerDataset$InternetService[customerDataset$InternetService ==
    "No"] <- 0
# 1 if a customer is not on a yearly or bi-yearly contract
# (not locked in)
customerDataset$Contract[customerDataset$Contract == "Month-to-month"] <- 1</pre>
customerDataset$Contract[customerDataset$Contract == "One year"] <- 0</pre>
customerDataset$Contract[customerDataset$Contract == "Two year"] <- 0</pre>
customerDataset$Churn[customerDataset$Churn == "Yes"] <- 1</pre>
customerDataset$Churn[customerDataset$Churn == "No"] <- 0</pre>
customerDataset <- customerDataset[complete.cases(customerDataset),</pre>
```

Model

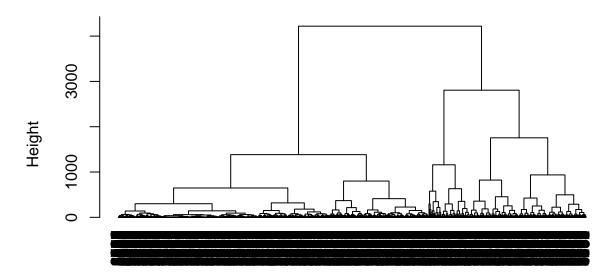
To determine the optimal number of clusters we will first create a dendrogram view how far we can drill down and then produce a series of models using different values that look reasonable on the dendrogram. Picking the right number of clusters is highly subjective and varies by dataset so there is no golden number, that is why we are creating our series of models and presenting the one to management which has the best insight.

Dendrogram

To determine the optimal number of clusters we will first create a dendrogram to view how far we can drill down and then produce a series of models using different values that look reasonable on the dendrogram.

```
hierarchicalClustering <- hclust(dist(customerDataset), method = "ave")
plot(hierarchicalClustering, hang = -1)
```

Cluster Dendrogram



dist(customerDataset)
hclust (*, "average")

Dendrogram Discussion

We can see from the dendrogram plot that there are so many groupings that it becomes a blur where we cannot make-out any groupings at all. If we were to create a clustering model which drills down all the way then it would have zero insight for management since it would apply to such a finite grouping of customers, on the flip side, if we use a model with too few customers then the model will lack specificity and thus also provide little to no insight to management. Looking at the dendrogram we can see that between 14 and 17 clusters breaks the data down so that it is not too specific, but also not too general.

Cluster Models

Based off our observations from the dendrogram, we will now create a series of models and compare them to analyse which has the greatest insight for management.

```
set.seed(12216)
fourteenClusterModel <- kmeans(customerDataset, 14)
fiveClusterModel <- kmeans(customerDataset, 15)
sixClusterModel <- kmeans(customerDataset, 16)
sevenClusterModel <- kmeans(customerDataset, 17)

fourteenClusterModel$centers</pre>
```

```
## gender SeniorCitizen Partner Dependents tenure PhoneService
## 1 0.4863760 0.1205722 0.2316076 0.2152589 3.332425 0.8876022
## 2 0.5172811 0.1209677 0.3721198 0.2776498 12.975806 0.8928571
```

```
## 3 0.4921136
                    0.2176656 0.5835962 0.3249211 52.533123
                                                                  0.9085174
## 4
     0.4353234
                    0.2039801 0.5074627 0.2412935 34.718905
                                                                  0.8432836
                                         0.3608247 71.134021
## 5
     0.4896907
                    0.2061856 0.8092784
                                                                  1.0000000
## 6
                    0.1614786 0.5428016 0.2957198 37.715953
     0.5291829
                                                                  0.8696498
## 7
     0.5227273
                    0.1915584 0.5974026
                                         0.3181818 47.753247
                                                                  0.8831169
## 8 0.5019763
                    0.2569170 0.7549407
                                         0.3438735 67.664032
                                                                  1.0000000
## 9 0.4897959
                    0.2419825 0.5422741 0.3177843 42.416910
                                                                  0.8221574
## 10 0.4608696
                    0.1405797 0.5246377
                                          0.3623188 36.563768
                                                                  0.9000000
## 11 0.4808260
                    0.1887906 0.6666667
                                          0.3510324 56.569322
                                                                  0.9410029
## 12 0.5206612
                    0.1225895 0.4214876
                                          0.3526171 25.596419
                                                                  0.8939394
## 13 0.5051195
                    0.1911263 0.7645051
                                          0.3174061 65.464164
                                                                  1.0000000
## 14 0.5015773
                    0.2302839 0.7129338 0.3406940 61.492114
                                                                  1.0000000
                        Contract PaperlessBilling MonthlyCharges TotalCharges
##
      InternetService
## 1
            0.6294278 0.89441417
                                         0.5115804
                                                         45.68730
                                                                       115.7797
## 2
            0.6463134 0.71198157
                                         0.5472350
                                                         50.55547
                                                                       465.3058
## 3
            1.0000000 0.34700315
                                         0.7034700
                                                         82.31278
                                                                      4175.7388
## 4
            1.0000000 0.61194030
                                                         74.84876
                                                                      2407.6704
                                         0.6791045
## 5
            1.0000000 0.02061856
                                                                      7955.4892
                                         0.7783505
                                                        111.60335
## 6
            0.7665370 0.53501946
                                                                      1827.0456
                                         0.5525292
                                                         61.24018
                                                                      3586.1180
## 7
            1.0000000 0.43506494
                                         0.6590909
                                                         78.99919
## 8
            1.0000000 0.13833992
                                         0.7747036
                                                        104.15455
                                                                      7041.3223
## 9
                                                                      3005.0894
            1.0000000 0.51895044
                                         0.6413994
                                                         75.79257
                                                                      1329.4068
## 10
            0.6173913 0.48695652
                                                         51.70725
                                         0.5217391
## 11
            1.0000000 0.31563422
                                         0.6843658
                                                         87.69646
                                                                      4832.2419
## 12
            0.6074380 0.54407713
                                         0.5371901
                                                         49.75634
                                                                      883.1537
  13
            1.0000000 0.17747440
                                         0.6825939
                                                         96.02509
                                                                      6255.3261
##
            1.0000000 0.22712934
  14
                                         0.6624606
                                                         91.65237
                                                                      5558.7830
##
           Churn
## 1
     0.45435967
## 2
     0.29608295
## 3
      0.16719243
## 4
      0.29601990
## 5
     0.08247423
## 6
     0.18287938
## 7
      0.16558442
## 8
    0.13438735
## 9 0.26530612
## 10 0.21884058
## 11 0.16814159
## 12 0.25895317
## 13 0.14675768
## 14 0.15141956
```

fiveClusterModel\$centers

```
##
         gender SeniorCitizen
                                Partner Dependents
                                                       tenure PhoneService
## 1
     0.4914773
                    0.2386364 0.5454545
                                        0.3125000 42.761364
                                                                 0.8238636
## 2
     0.5102041
                    0.2478134 0.7580175
                                         0.3352770 66.725948
                                                                 1.0000000
## 3
     0.5167464
                    0.1722488 0.5406699
                                         0.2846890 37.210526
                                                                 0.8755981
## 4
      0.4830876
                    0.1231570 0.2098873
                                         0.1968777
                                                    2.314831
                                                                 0.8837814
      0.5070423
## 5
                    0.1161972 0.3961268
                                         0.2852113 15.855634
                                                                 0.9014085
## 6
      0.4455696
                    0.2050633 0.5088608
                                         0.2481013 35.207595
                                                                 0.8405063
## 7
      0.4615385
                    0.2105263 0.7975709
                                         0.3643725 70.728745
                                                                 1.0000000
## 8
     0.5322997
                    0.1963824 0.7416021
                                         0.3255814 62.987080
                                                                 1.0000000
## 9 0.5131965
                    0.1187683 0.3255132 0.2785924 8.802053
                                                                 0.8885630
```

```
## 10 0.5000000
                    0.1259690 0.4224806 0.3449612 24.337209
                                                                   0.8934109
## 11 0.4597701
                                          0.3362069 57.954023
                    0.2040230 0.6724138
                                                                   0.9655172
## 12 0.4922049
                    0.1447661 0.5456570
                                           0.3496659 38.574610
                                                                   0.8797327
## 13 0.5164179
                                           0.3223881 48.773134
                    0.2029851 0.6029851
                                                                   0.8805970
  14 0.4980392
                    0.1313725 0.4803922
                                           0.3705882 33.690196
                                                                   0.9078431
  15 0.4924012
##
                    0.2036474 0.5987842 0.3434650 53.188450
                                                                   0.9118541
##
      InternetService
                         Contract PaperlessBilling MonthlyCharges TotalCharges
            1.0000000 0.49431818
## 1
                                          0.6363636
                                                          76.23594
                                                                      3052.87259
## 2
            1.0000000 0.15743440
                                          0.7172012
                                                         101.13207
                                                                      6740.64213
## 3
            0.8038278 0.57655502
                                          0.5693780
                                                           63.23517
                                                                      1906.16758
## 4
            0.6305291 0.92714657
                                          0.5125759
                                                           45.08664
                                                                        82.00278
## 5
            0.6355634 0.66725352
                                          0.5422535
                                                           50.22606
                                                                       562.00863
## 6
            1.0000000 0.58987342
                                                           74.83405
                                                                      2445.98886
                                          0.6784810
            1.0000000 0.02834008
## 7
                                          0.7854251
                                                         110.59696
                                                                      7833.08320
## 8
            1.0000000 0.22480620
                                          0.6744186
                                                           93.19806
                                                                      5813.67481
## 9
            0.6304985 0.75219941
                                          0.5205279
                                                           48.72669
                                                                       302.56224
## 10
            0.6298450 0.56976744
                                                           50.80930
                                                                       859.43983
                                          0.5484496
## 11
            1.0000000 0.29022989
                                          0.6839080
                                                           88.19713
                                                                      4991.96695
## 12
            0.6547884 0.47884187
                                          0.5322940
                                                          53.94477
                                                                      1503.79154
## 13
            1.0000000 0.42089552
                                          0.6716418
                                                          79.17672
                                                                      3671.83582
                                                          50.73520
## 14
            0.5941176 0.49803922
                                          0.5254902
                                                                      1177.06373
## 15
            1.0000000 0.34346505
                                                           83.54210
                                          0.6990881
                                                                      4302.57462
##
           Churn
      0.25284091
## 1
## 2
     0.13702624
## 3
      0.20574163
## 4
      0.48829141
## 5
      0.26936620
## 6
      0.29113924
## 7
      0.09716599
## 8
      0.14987080
## 9
      0.32404692
## 10 0.26162791
## 11 0.15804598
## 12 0.19376392
## 13 0.15820896
## 14 0.24117647
## 15 0.18237082
```

sixClusterModel\$centers

```
##
         gender SeniorCitizen
                                Partner Dependents
                                                       tenure PhoneService
## 1
     0.4447301
                    0.2005141 0.5089974
                                         0.2442159 35.089974
                                                                  0.8431877
## 2
     0.4980392
                    0.1313725 0.4803922
                                          0.3705882 33.690196
                                                                  0.9078431
## 3
     0.4830876
                    0.1231570 0.2098873
                                          0.1968777 2.314831
                                                                  0.8837814
## 4
      0.4834835
                    0.2192192 0.5975976
                                          0.3363363 53.153153
                                                                  0.9039039
## 5
                    0.1722488 0.5406699
      0.5167464
                                          0.2846890 37.210526
                                                                  0.8755981
## 6
     0.4981949
                    0.1949458 0.7725632
                                          0.3249097 65.703971
                                                                  1.0000000
## 7
      0.5140187
                    0.1931464 0.5887850
                                          0.3115265 47.993769
                                                                  0.8816199
## 8
     0.4896907
                    0.2061856 0.8092784
                                          0.3608247 71.134021
                                                                  1.000000
## 9
     0.5131965
                    0.1187683 0.3255132
                                          0.2785924 8.802053
                                                                  0.8885630
## 10 0.5032468
                    0.2175325 0.7207792
                                          0.3311688 61.626623
                                                                  1.0000000
## 11 0.4922049
                    0.1447661 0.5456570
                                          0.3496659 38.574610
                                                                  0.8797327
## 12 0.5070423
                    0.1161972 0.3961268
                                          0.2852113 15.855634
                                                                  0.9014085
## 13 0.5019920
                    0.2589641 0.7529880
                                          0.3426295 67.661355
                                                                  1.0000000
```

```
## 14 0.5000000
                    0.1259690 0.4224806 0.3449612 24.337209
                                                                 0.8934109
## 15 0.4922601
                    0.1919505 0.6656347 0.3467492 57.126935
                                                                 0.9566563
                                                                 0.8205882
## 16 0.4911765
                    0.2441176 0.5500000 0.3235294 42.723529
##
                        Contract PaperlessBilling MonthlyCharges TotalCharges
      InternetService
## 1
            1.0000000 0.58868895
                                        0.6760925
                                                         74.91967
                                                                    2441.38380
## 2
            0.5941176 0.49803922
                                        0.5254902
                                                         50.73520
                                                                    1177.06373
## 3
            0.6305291 0.92714657
                                                         45.08664
                                                                      82.00278
                                        0.5125759
## 4
            1.0000000 0.35735736
                                         0.7117117
                                                         82.60526
                                                                    4243.91742
## 5
            0.8038278 0.57655502
                                         0.5693780
                                                         63.23517
                                                                    1906.16758
## 6
            1.0000000 0.15884477
                                         0.6714801
                                                         95.99801
                                                                    6279.56011
## 7
            1.0000000 0.41433022
                                         0.6604361
                                                         79.43224
                                                                    3624.81340
## 8
            1.0000000 0.02061856
                                         0.7783505
                                                        111.60335
                                                                    7955.48918
## 9
            0.6304985 0.75219941
                                         0.5205279
                                                         48.72669
                                                                     302.56224
## 10
                                                         92.25406
            1.0000000 0.24675325
                                         0.6655844
                                                                    5609.41575
## 11
            0.6547884 0.47884187
                                         0.5322940
                                                         53.94477
                                                                    1503.79154
## 12
            0.6355634 0.66725352
                                         0.5422535
                                                         50.22606
                                                                     562.00863
## 13
            1.0000000 0.13944223
                                         0.7768924
                                                        104.21394
                                                                    7044.41434
## 14
            0.6298450 0.56976744
                                         0.5484496
                                                         50.80930
                                                                     859.43983
## 15
                                                         87.95697
            1.0000000 0.29721362
                                                                    4904.99458
                                         0.6873065
## 16
            1.0000000 0.51176471
                                         0.6323529
                                                         75.87191
                                                                    3031.89706
##
           Churn
## 1 0.29048843
## 2 0.24117647
## 3 0.48829141
## 4 0.18618619
## 5 0.20574163
## 6 0.14079422
## 7 0.15576324
## 8 0.08247423
## 9 0.32404692
## 10 0.16233766
## 11 0.19376392
## 12 0.26936620
## 13 0.13545817
## 14 0.26162791
## 15 0.14860681
## 16 0.26176471
```

sevenClusterModel\$centers

##		gender	SeniorCitizen	Partner	Dependents	tenure	PhoneService
##	1	0.5051125		0.4601227	0.3701431		0.9141104
##	2	0.5018051	0.1191336	0.3971119	0.2870036	15.714801	0.9007220
##	3	0.4981949	0.1949458	0.7725632	0.3249097	65.703971	1.0000000
##	4	0.4823151	0.1897106	0.6720257	0.3536977	57.276527	0.9581994
##	5	0.5445205	0.2157534	0.5753425	0.3219178	49.304795	0.8835616
##	6	0.5236908	0.1546135	0.5561097	0.3067332	38.623441	0.8852868
##	7	0.4830876	0.1231570	0.2098873	0.1968777	2.314831	0.8837814
##	8	0.4646465	0.2121212	0.5824916	0.3232323	44.360269	0.8383838
##	9	0.5154639	0.1178203	0.3254786	0.2783505	8.779087	0.8895434
##	10	0.5080321	0.1265060	0.4236948	0.3413655	23.596386	0.8935743
##	11	0.4539474	0.2105263	0.4967105	0.2269737	33.351974	0.8388158
##	12	0.5032468	0.2175325	0.7207792	0.3311688	61.626623	1.0000000
##	13	0.4802632	0.2039474	0.5953947	0.3322368	53.223684	0.9078947
##	14	0.4896907	0.2061856	0.8092784	0.3608247	71.134021	1.0000000

```
## 15 0.4753363
                     0.1434978 0.5627803
                                           0.3475336 38.479821
                                                                    0.8721973
  16 0.5019920
                     0.2589641 0.7529880
                                           0.3426295 67.661355
                                                                    1.0000000
##
   17 0.4781022
                     0.2299270 0.4963504
                                          0.2810219 38.364964
                                                                    0.8321168
##
      InternetService
                         Contract PaperlessBilling MonthlyCharges TotalCharges
##
  1
            0.5889571 0.50511247
                                          0.5357873
                                                           50.83200
                                                                       1148.21830
  2
                                                           50.16182
##
            0.6371841 0.66606498
                                          0.5397112
                                                                        556.91751
## 3
            1.0000000 0.15884477
                                                           95.99801
                                          0.6714801
                                                                       6279.56011
## 4
            1.0000000 0.29903537
                                          0.6816720
                                                           87.87653
                                                                       4917.20000
## 5
            1.0000000 0.40068493
                                          0.6678082
                                                           79.45599
                                                                       3728.63904
##
  6
            0.7406484 0.50623441
                                          0.5436409
                                                           60.40636
                                                                       1833.14115
##
  7
            0.6305291 0.92714657
                                          0.5125759
                                                           45.08664
                                                                         82.00278
##
  8
            1.0000000 0.49158249
                                          0.6700337
                                                           76.47660
                                                                       3189.04192
##
  9
            0.6303387 0.75257732
                                          0.5228277
                                                           48.79330
                                                                        301.99507
## 10
            0.6385542 0.58032129
                                          0.5582329
                                                           51.20382
                                                                        843.83203
            1.0000000 0.65460526
## 11
                                          0.6875000
                                                           73.94474
                                                                       2270.21250
##
   12
            1.0000000 0.24675325
                                          0.6655844
                                                           92.25406
                                                                       5609.41575
##
   13
            1.0000000 0.34539474
                                          0.7072368
                                                           83.37812
                                                                       4294.68421
   14
            1.0000000 0.02061856
                                          0.7783505
                                                          111.60335
                                                                       7955.48918
##
##
   15
            0.6479821 0.47757848
                                          0.5044843
                                                           52.87478
                                                                       1458.60684
##
   16
            1.0000000 0.13944223
                                          0.7768924
                                                          104.21394
                                                                       7044.41434
##
   17
            1.0000000 0.56569343
                                          0.6313869
                                                           75.58193
                                                                       2704.96442
##
           Churn
## 1
      0.24335378
      0.27075812
##
  2
##
  3
      0.14079422
  4
      0.14790997
      0.15753425
##
  5
##
  6
      0.16957606
  7
##
      0.48829141
## 8
      0.22895623
## 9
      0.32400589
## 10 0.27108434
  11 0.29605263
## 12 0.16233766
   13 0.19078947
## 14 0.08247423
## 15 0.20403587
## 16 0.13545817
## 17 0.27737226
```

Cluster Models Discussion

We will present the 14 cluster model to management as it has a number of rows which will be of a great benefit to them for gaining better insight into their customers. If we look at row 5 in particular we can see a clear grouping of customers where very few churn. The group is split almost 50/50 between men and women, with slightly more men in the group than women. The typical member of this group is very unlikely to be a senior but is extremely likely to have a partner. The group one of few where the average customer definitely has a phone service and internet service, and this may be the key as to why they are extremely unlikely to churn. Another key may be the fact that they are more likely to be a lock in contract (one or two years) as opposed being on a month to month plan. The recommendations for how this data could be used in a business sense can be found in the management section of the report.

Cluster Model

After testing a number of different models, we were able to find one which has the greatest amount on insight into your customers without being too specific, or too general. The model we created contains 14 clusters of customers, each with their own unique characteristics. If we focus on group five for example we can find some information that can be used to make more informed management decisions.

library(knitr)
suppressMessages(kable(fourteenClusterModel\$centers[5,]))

gender	0.4896907
SeniorCitizen	0.2061856
Partner	0.8092784
Dependents	0.3608247
tenure	71.1340206
PhoneService	1.0000000
InternetService	1.0000000
Contract	0.0206186
PaperlessBilling	0.7783505
MonthlyCharges	111.6033505
TotalCharges	7955.4891753
Churn	0.0824742

This output shows us what the typical customer looks like in this group. They are very unlikely to churn, they have high-monthly charges, they are most likely on a yearly or bi-yearly contract, they have a phone service and internet service, they have a partner, and are most likely not a senior citizen. From this information we can make many recommendations to the business such as:

Recommendations

- Try to push all customers onto one or two year contracts.
- Offer customers on longer term contracts phone services as well as internet services.
- Try to have all customers on phone and internet plans.
- If someone is a not a senior citizen and does have a partner then offer them a longer term contract.
- Gender should not be used to determine the likelihood of a person churning since the typical customer is 48% likely to be female, and 52% likely to be male, meaning that there is no real predictive value in this number.

Conclusion

The model that we have created here should be used for identifying groups of customers within the company. Identifying these new groups will allow you to better utilise your marketing and sales budgets, as you will be able to create more specific offers which can be used to entice customers to stay with your network. Using a model with fourteen clusters gives you the ability to identify clusters of customers which are not so specific that they only apply to a minuscule amount of your customers, but also no so general that you gain no real insight.