Regression_VayuvegulaSomaShekar

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Regression Algorithm

Regression algorithms are used to predict numeric quantity while classification algorithms predict categorical outcomes. A spam filter is an example use case for a classification algorithm. The input dataset is emails labeled as either spam (i.e. junk emails) or ham (i.e. good emails). The classification algorithm uses features extracted from the emails to learn which emails fall into which category. In this problem, you will use the nearest neighbors algorithm to fit a model on two simplified datasets. The first dataset (found in binary-classifier-data.csv) contains three variables; label, x, and y. The label variable is either 0 or 1 and is the output we want to predict using the x and y variables (You worked with this dataset last week!). The second dataset (found in trinary-classifier-data.csv) is similar to the first dataset except that the label variable can be 0, 1, or 2. Note that in real-world datasets, your labels are usually not numbers, but text-based descriptions of the categories (e.g. spam or ham). In practice, you will encode categorical variables into numeric values.

```
library(class)
library(gmodels)
library(ggplot2)
getwd()
```

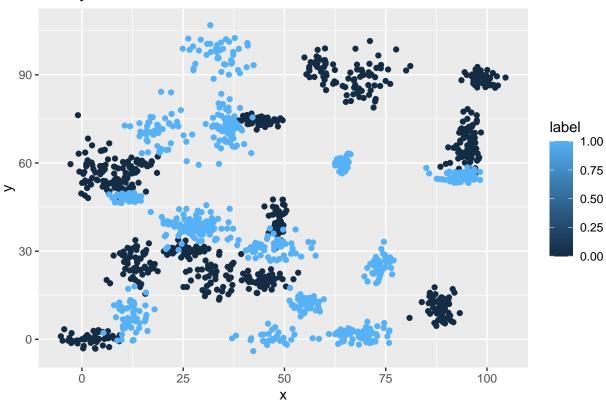
[1] "/Users/somashekarvayuvegula/Documents/Workspace/dsc520/completed/week10"

```
setwd("/Users/somashekarvayuvegula/Documents/Workspace/dsc520/completed/week10")
binary_df <- read.csv("binary-classifier-data.csv")
trinary_df <- read.csv("trinary-classifier-data.csv")</pre>
```

Plot the data from each dataset using a scatter plot.

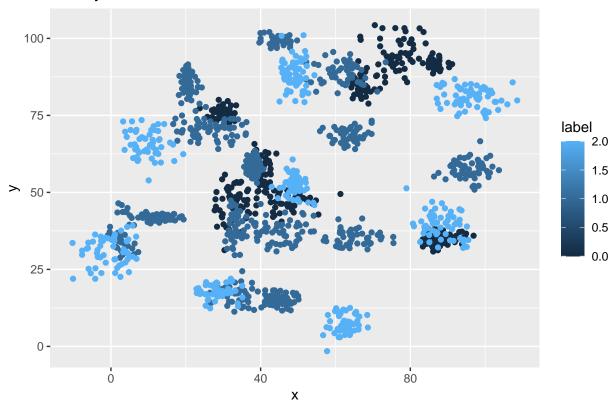
```
ggplot(binary_df,aes(x=x,y=y,color=label))+geom_point()+labs(title="Binary Classifier Scatter Plot")
```

Binary Classifier Scatter Plot



ggplot(trinary_df,aes(x=x,y=y,color=label))+geom_point()+labs(title="Trinary Classifier Scatter Plot")

Trinary Classifier Scatter Plot



The k nearest neighbors algorithm categorizes an input value by looking at the labels for the k nearest points and assigning a category based on the most common label. In this problem, you will determine which points are nearest by calculating the Euclidean distance between two points. As a refresher, the Euclidean distance between two points: i.Fitting a model is when you use the input data to create a predictive model. There are various metrics you can use to determine how well your model fits the data. For this problem, you will focus on a single metric, accuracy. Accuracy is simply the percentage of how often the model predicts the correct result. If the model always predicts the correct result, it is 100% accurate. If the model always predicts the incorrect result, it is 0% accurate. ii. Fit a k nearest neighbors' model for each dataset for k=3, k=5, k=10, k=15, k=20, and k=25. Compute the accuracy of the resulting models for each value of k. Plot the results in a graph where the x-axis is the different values of k and the y-axis is the accuracy of the model.

```
k <- c(3,5,10,15,20,25)
binary_accuracy <- NULL
for(i in 1:6)
{
    cat("k=NN Binary Classisfier:",k[i])
    binary_knn<-knn(train=binary_df,test=binary_df,cl=as.factor(binary_df$label),k=k[i])
    binary_table <- CrossTable(x=binary_df$label,y=binary_knn,prop.chisq = FALSE)
    binary_accuracy[i] <-binary_table$prop.tbl[1,1]+binary_table$prop.tbl[2,2]
}</pre>
```

```
## k=NN Binary Classisfier: 3
##
## Cell Contents
## |-----|
## | N |
```

```
N / Row Total |
N / Col Total |
        N / Table Total |
## |-----|
##
## Total Observations in Table: 1498
##
       | binary_knn
##
## binary_df$label | 0 |
                              1 | Row Total |
## -----|-----|
                  757 | 10 | 767 |
0.987 | 0.013 | 0.512 |
0.986 | 0.014 | |
0.505 | 0.007 |
             0 |
##
              - 1
                  0.505 |
##
                  11 | 720 |
            1 |
                   0.985 |
0.014 | 0.986 |
0.007 | 0.484
                  0.015 | 0.985 |
##
             - 1
                                     0.488 l
##
              ## -----|-----|
    Column Total | 768 | 730 | 1498 |
                   0.513 | 0.487 |
      1
  -----|-----|
##
## k=NN Binary Classisfier: 5
## Cell Contents
## |-----|
         N / Row Total |
          N / Col Total |
      N / Table Total |
##
##
## Total Observations in Table: 1498
##
##
     | binary_knn
## binary_df$label | 0 |
                              1 | Row Total |
                  756 | 11 | 767 |
0.986 | 0.014 | 0.512 |
0.981 | 0.015 | |
0.505 | 0.007 |
             0 |
##
              1
                             716 |
           1 |
                 15 |
##
                  0.021 | 0.979 | 0.488 |
0.019 | 0.985 | |
##
              0.010 | 0.478 |
```

-----|-----|

```
    Column Total |
    771 |
    727 |
    1498 |

    |
    0.515 |
    0.485 |
    |

  -----|-----|-----|
##
## k=NN Binary Classisfier: 10
##
    Cell Contents
## |-----|
## |
        N / Row Total |
N / Col Total |
      N / Table Total |
## |-----|
##
## Total Observations in Table: 1498
##
        | binary_knn
##
## binary_df$label | 0 |
                           1 | Row Total |
## -----|-----|
       0 | 752 | 15 | 767 |
| 0.980 | 0.020 | 0.512 |
             | 0.979 | 0.021 |
| 0.502 | 0.010 |
##
       1 | 16 | 715 | 731 |
| 0.022 | 0.978 | 0.488 |
| 0.021 | 0.979 |
             0.011 | 0.477 |
    Column Total | 768 | 730 |
      | 0.513 | 0.487 |
             --|-----|
## k=NN Binary Classisfier: 15
##
##
    Cell Contents
## |
        N / Row Total |
          N / Col Total |
      N / Table Total |
## |-----|
##
##
## Total Observations in Table: 1498
##
##
         | binary_knn
## binary_df$label | 0 | 1 | Row Total |
## -----|-----|
```

```
0 | 752 | 15 | 767 |
| 0.980 | 0.020 | 0.512 |
| 0.977 | 0.021 |
##
##
##
                 0.502 |
                         0.010 |
         -----|------|------|
                       713 |
           1 |
                18 |
                0.025 | 0.975 | 0.488 |
            - 1
                 0.023 |
                        0.979 |
##
             0.476 |
                 0.012 |
    Column Total |
                 770 | 728 |
     0.514 | 0.486 |
      -----|-----|
## k=NN Binary Classisfier: 20
##
##
    Cell Contents
       N / Row Total |
         N / Col Total |
## | N / Table Total |
## |-----|
##
## Total Observations in Table: 1498
        | binary_knn
## binary_df$label | 0 |
                       1 | Row Total |
## -----|-----|
          0 | 751 | 16 |
##
                0.979 | 0.021 |
0.974 | 0.022 |
##
                                 0.512 |
            0.501 |
                         0.011 |
            ## -----|-----|
           1 |
                20 |
##
                         711 | 731 |
                       0.973
                                0.488 |
##
             0.027 |
##
                 0.026 |
                         0.978 |
            0.013 |
                         0.475 |
    Column Total | 771 | 727 | 0.515 | 0.485 |
                         727 | 1498 |
## -----|-----|
##
## k=NN Binary Classisfier: 25
##
    Cell Contents
## | N / Row Total | ## | N / Col Total |
```

```
## | N / Table Total |
##
##
## Total Observations in Table: 1498
##
        | binary_knn
##
## binary_df$label | 0 |
                             1 | Row Total |
## -----|-----|
            0 | 749 | 18 | 767 |
| 0.977 | 0.023 | 0.512 |
| 0.979 | 0.025 | |
| 0.500 | 0.012 |
##
##
           1 | 16 | 715 | 731 |
| 0.022 | 0.978 | 0.488 |
##
##
              | 0.021 | 0.975 |
##
              | 0.011 | 0.477 |
##
## -----|-----|
    Column Total | 765 | 733 | 1498 |
##
       | 0.511 | 0.489 | |
## -----|-----|
##
trinary_accuracy <- NULL</pre>
for(i in 1:6)
 cat("k=NN Trinary Classisfier:",k[i])
 trinary_knn<-knn(train=trinary_df,test=trinary_df,cl=as.factor(trinary_df$label),k=k[i])
 trinary_table <- CrossTable(x=trinary_df$label,y=trinary_knn,prop.chisq = FALSE)
 trinary_accuracy[i] <-trinary_table$prop.tbl[1,1]+trinary_table$prop.tbl[2,2]</pre>
## k=NN Trinary Classisfier: 3
##
  Cell Contents
## |-----|
               N |
## |
         N / Row Total |
N / Col Total |
      N / Table Total |
## |
## |-----|
##
##
## Total Observations in Table: 1568
##
##
        | trinary_knn
##
## trinary_df$label | 0 |
                             1 | 2 | Row Total |
## -----|----|-----|
              0 | 386 | 8 | 0 | 394 |
| 0.980 | 0.020 | 0.000 | 0.251 |
##
```

##		0.965	0.011	0.000		
##		0.246	0.005	0.000		
##						
##	1	9	707	6	722	
##		0.012	0.979	0.008	0.460	
##		0.022	0.975	0.014		
##		0.006	0.451	0.004		
##						
##	2	5 	10	437	452	
##		0.011	0.022	0.967	0.288	
##		0.013	0.014	0.986		
##		0.003	0.006	0.279		
##						
##	Column Total	400 l	725	443	1568	
##		0.255	0.462	0.283		
##						

##

k=NN Trinary Classisfier: 5

Cell Contents

|------|
| N | N |
| N / Row Total |
| N / Col Total |
| N / Table Total |
|-------

##

Total Observations in Table: 1568

##

##		trinary_knr	ı		
##	trinary_df\$label	0	1	1 2	Row Total
##					
##	0	376	18	0	394
##		0.954	0.046	0.000	0.251
##		0.952	0.025	0.000	l I
##	1	0.240	0.011	0.000	l I
##					
##	1	13	695	14	722
##		0.018	0.963	0.019	0.460
##		0.033	0.957	0.031	
##		0.008	0.443	0.009	l I
##					
##	2	6 I	13	l 433	452
##		0.013	0.029	0.958	0.288
##		0.015	0.018	0.969	l I
##		0.004	0.008	0.276	l I
##					
##	Column Total	395	726	l 447	1568
##		0.252	0.463	0.285	l I
##					

##

```
##
## k=NN Trinary Classisfier: 10
    Cell Contents
##
## |-----|
          N / Row Total |
           N / Col Total |
## |
        N / Table Total |
##
## Total Observations in Table: 1568
##
##
##
               | trinary_knn
                               1 | 2 | Row Total |
## trinary_df$label | 0 |
  -----|----|-----|
              0 | 365 | 26 | 3 | 394 |
| 0.926 | 0.066 | 0.008 | 0.251 |
| 0.917 | 0.036 | 0.007 | |
##
##
##
               | 0.233 | 0.017 | 0.002 |
              ---|------|-----|-----|-----|
                    19 |
                             681 l
                                        22 |
               1 |
                    0.026 | 0.943 | 0.030 |
##
                                                   0.460 l
               0.048 |
                               0.937 |
                                         0.050
##
                     0.012 |
                               0.434 |
                                          0.014 |
               2 | 14 |
                             20 | 418 |
                    0.031 | 0.044 | 0.925 | 0.288 |
##
               0.944 |
                             0.028 |
##
                0.035 |
                     0.009 |
                                0.013 |
                                         0.267

        Column Total |
        398 |
        727 |
        443 |

        |
        0.254 |
        0.464 |
        0.283 |

                                           443 |
  -----|----|-----|
##
##
## k=NN Trinary Classisfier: 15
##
     Cell Contents
         N / Row Total |
N / Col Total |
## |
    N / Table Total |
##
## Total Observations in Table: 1568
##
##
           | trinary_knn
## trinary_df$label | 0 | 1 | 2 | Row Total |
```

##					
##	0	364	26	4	394
##	I	0.924	0.066	0.010	0.251
##	I	0.899	0.036	0.009	Ι Ι
##	I	0.232	0.017	0.003	l I
##					
##	1	21	679	22	722
##	I	0.029	0.940	0.030	0.460
##	I	0.052	0.937	0.050	
##	I	0.013	0.433	0.014	l I
##					
##	2	20	20	412	452
##	I	0.044	0.044	0.912	0.288
##	I	0.049	0.028	0.941	l I
##	I	0.013	0.013	0.263	l I
##					
##	Column Total	405	725	438	1568
##	I	0.258	0.462	0.279	l I
##					
##					

##
k=NN Trinary Classisfier: 20

##
Cell Contents

##

Total Observations in Table: 1568

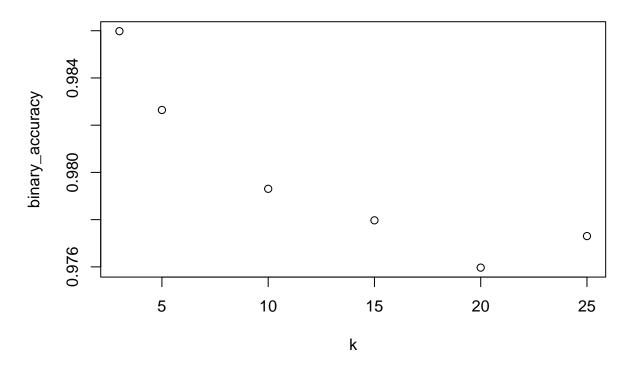
##

##		trinary_knn			
##	trinary_df\$label	0	1	2	Row Total
##					
##	0	356	35	3	394
##		0.904	0.089	0.008	0.251
##		0.883	0.048	0.007	
##		0.227	0.022	0.002	
##					
##	1	23	674	J 25	722
##		0.032	0.934	0.035	0.460
##		0.057	0.921	0.058	
##		0.015	0.430	0.016	
##					
##	2	24	23	405	452
##		0.053	0.051	0.896	0.288
##		0.060	0.031	0.935	
##		0.015	0.015	0.258	l I
##					
##	Column Total	403	732	433	1568

```
| 0.257 | 0.467 | 0.276 |
## -----|----|-----|
##
##
## k=NN Trinary Classisfier: 25
##
## Cell Contents
## |-----|
       N / Row Total |
N / Col Total |
      N / Table Total |
## |-----|
##
##
## Total Observations in Table: 1568
##
##
        | trinary_knn
##
## trinary_df$label | 0 |
                         1 | 2 | Row Total |
## -----|----|-----|
               343 | 43 | 8 | 394 |
0.871 | 0.109 | 0.020 | 0.251 |
0.875 | 0.058 | 0.018 | |
           0 |
##
            - 1
            0.005 |
            0.219 |
                       0.027 |
                  24 |
           1 |
                        674 | 24 |
               0.033 | 0.934 | 0.033 | 0.460 |
0.061 | 0.913 | 0.055 | |
            - 1
            - 1
            0.015 | 0.430 | 0.015 |
           ---|------|------|------|
               25 | 21 | 406 | 452 |
           2 |
               0.055 | 0.046 | 0.898 |
            ##
            - 1
                0.064 | 0.028 | 0.927 |
            | 0.016 | 0.013 | 0.259 |
## -----|----|-----|
    Column Total | 392 | 738 |
                               438 |
        1
                0.250 | 0.471 | 0.279 |
## -----|----|-----|
##
##
```

plot(k,binary_accuracy,main="Binary k-NN Classification Accuracy")

Binary k-NN Classsification Accuracy



plot(k,trinary_accuracy,main="Trinary k-NN Classsification Accuracy")

Trinary k-NN Classsification Accuracy

