Detect_Credit_Card_Fraud

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2023-09-10

```
library(ranger)
library(caret)

## Loading required package: ggplot2

## Loading required package: lattice

library(data.table)
creditcard_data <- read.csv("creditcard.csv")

#Data Exploration
dim(creditcard_data)

## [1] 284807 31

head(creditcard_data,6)</pre>
```

```
##
                  V1
                              V2
                                        V3
                                                   V4
                                                                V5
                                                                            V6
     Time
## 1
        0 -1.3598071 -0.07278117 2.5363467
                                            1.3781552 -0.33832077
                                                                    0.46238778
##
  2
          1.1918571
                      0.26615071 0.1664801
                                            0.4481541
                                                        0.06001765 -0.08236081
##
        1 -1.3583541 -1.34016307 1.7732093
                                            0.3797796 - 0.50319813
                                                                    1.80049938
## 4
        1 - 0.9662717 - 0.18522601 1.7929933 - 0.8632913 - 0.01030888
                                                                    1.24720317
## 5
        2 -1.1582331
                      0.87773675 1.5487178
                                            0.4030339 -0.40719338
                                                                    0.09592146
        2 -0.4259659
                      0.96052304 1.1411093 -0.1682521 0.42098688 -0.02972755
##
##
              V7
                          V8
                                     V9
                                                V10
                                                            V11
## 1
      0.23959855
                  0.09869790
                              2 -0.07880298
                  0.08510165 - 0.2554251 - 0.16697441
                                                     1.6127267
                                                                 1.06523531
##
                  0.24767579 -1.5146543 0.20764287
##
      0.79146096
                                                     0.6245015
                                                                 0.06608369
                  0.37743587 - 1.3870241 - 0.05495192 - 0.2264873
##
  4
      0.23760894
                                                                 0.17822823
##
  5
      0.59294075 - 0.27053268 \ 0.8177393 \ 0.75307443 - 0.8228429
                                                                 0.53819555
##
      0.47620095
                 0.26031433 - 0.5686714 - 0.37140720
                                                     1.3412620
                                                                 0.35989384
##
            V13
                       V14
                                  V15
                                             V16
                                                         V17
                                                                      V18
  1 -0.9913898 -0.3111694
                           1.4681770 -0.4704005
##
                                                  0.20797124 0.02579058
      0.4890950 -0.1437723
                            0.6355581 0.4639170 -0.11480466 -0.18336127
##
      0.7172927 -0.1659459
                            2.3458649 -2.8900832
                                                  1.10996938 -0.12135931
## 3
      0.5077569 - 0.2879237 - 0.6314181 - 1.0596472 - 0.68409279 1.96577500
##
##
      1.3458516 -1.1196698
                           0.1751211 - 0.4514492 - 0.23703324 - 0.03819479
## 6 -0.3580907 -0.1371337
                            0.5176168 0.4017259 -0.05813282 0.06865315
##
             V19
                         V20
                                                   V22
                                                                V23
                                      V21
                                                                            V24
      0.40399296
                  0.25141210 -0.018306778
                                           0.277837576 - 0.11047391
## 1
                                                                     0.06692807
## 2 -0.14578304 -0.06908314 -0.225775248 -0.638671953 0.10128802 -0.33984648
  3 -2.26185710
                 0.52497973 0.247998153
                                           0.771679402 0.90941226 -0.68928096
  4 -1.23262197 -0.20803778 -0.108300452
                                           0.005273597 - 0.19032052 - 1.17557533
     0.80348692 0.40854236 -0.009430697
                                           0.798278495 -0.13745808 0.14126698
##
  6 -0.03319379
                  0.08496767 - 0.208253515 - 0.559824796 - 0.02639767 - 0.37142658
##
            V25
                       V26
                                    V27
                                                V28 Amount Class
## 1
      0.1285394 -0.1891148
                           0.133558377 -0.02105305 149.62
                                                                0
      0.1671704
                0.1258945 -0.008983099 0.01472417
                                                      2.69
                                                                0
  3 -0.3276418 -0.1390966 -0.055352794 -0.05975184 378.66
                                                                0
      0.6473760 - 0.2219288
                            0.062722849
                                         0.06145763 123.50
                                                                0
## 5 -0.2060096
                0.5022922
                            0.219422230
                                         0.21515315
                                                                0
                                                     69.99
## 6 -0.2327938
                 0.1059148
                            0.253844225
                                         0.08108026
                                                       3.67
                                                                0
```

tail(creditcard data,6)

```
##
                          V1
                                                                          V5
            Time
                                       V2
                                                  V3
                                                              \nabla 4
## 284802 172785
                   0.1203164
                               0.93100513 - 0.5460121 - 0.7450968
                                                                  1.13031398
## 284803 172786 -11.8811179 10.07178497 -9.8347835 -2.0666557 -5.36447278
## 284804 172787
                  -0.7327887 -0.05508049
                                           2.0350297 -0.7385886
## 284805 172788
                   1.9195650 -0.30125385 -3.2496398 -0.5578281
                                                                 2.63051512
  284806 172788
                  -0.2404400 0.53048251
                                           0.7025102 0.6897992 -0.37796113
##
  284807 172792
                  -0.5334125 -0.18973334
                                           0.7033374 - 0.5062712 - 0.01254568
##
                  V6
                             V7
                                         V8
                                                    V9
                                                               V10
## 284802 -0.2359732
                      0.8127221
                                 0.1150929 -0.2040635 -0.6574221
                                                                    0.6448373
  284803 -2.6068373 -4.9182154
                                 7.3053340
                                             1.9144283 4.3561704 -1.5931053
                      0.0243297
  284804
          1.0584153
                                 0.2948687
                                             0.5848000 -0.9759261 -0.1501888
## 284805
           3.0312601 -0.2968265
                                 0.7084172
                                             0.4324540 -0.4847818 0.4116137
  284806
           0.6237077 -0.6861800
                                 0.6791455
                                             0.3920867 -0.3991257 -1.9338488
  284807 -0.6496167
                      1.5770063 -0.4146504
                                             0.4861795 - 0.9154266 - 1.0404583
##
                  V12
                             V13
                                          V14
                                                      V15
                                                                  V16
                                                                              V17
## 284802
           0.19091623 - 0.5463289 - 0.73170658 - 0.80803553
                                                           0.5996281
                                                                       0.07044075
## 284803
           2.71194079 -0.6892556 4.62694203 -0.92445871
                                                           1.1076406
                                                                       1.99169111
           0.91580191 1.2147558 -0.67514296
## 284804
                                              1.16493091 -0.7117573 -0.02569286
  284805
           0.06311886 - 0.1836987 - 0.51060184
                                              1.32928351 0.1407160
                                                                       0.31350179
  284806 -0.96288614 -1.0420817 0.44962444
                                               1.96256312 -0.6085771
                                                                       0.50992846
  284807 -0.03151305 -0.1880929 -0.08431647
                                               0.04133346 - 0.3026201 - 0.66037665
##
                 V18
                            V19
                                          V20
                                                     V21
                                                                 V22
                                                                             V23
## 284802
                      0.1289038 0.0006758329 -0.3142046 -0.8085204
           0.3731103
                                                                      0.05034266
           0.5106323 -0.6829197 1.4758291347
## 284803
                                               0.2134541 0.1118637
                                                                      1.01447990
## 284804 -1.2211789 -1.5455561 0.0596158999
                                               0.2142053
                                                          0.9243836
                                                                      0.01246304
           0.3956525 - 0.5772518 0.0013959703
## 284805
                                               0.2320450
                                                          0.5782290 -0.03750086
           1.1139806 2.8978488 0.1274335158
## 284806
                                               0.2652449
                                                           0.8000487 - 0.16329794
## 284807
           0.1674299 -0.2561169 0.3829481049
                                               0.2610573
                                                          0.6430784
                                                                      0.37677701
##
                   V24
                               V25
                                          V26
                                                       V27
                                                                    V28 Amount Class
## 284802
           0.102799590 -0.4358701
                                   0.1240789
                                               0.217939865
                                                            0.06880333
                                                                          2.69
                                                                                   0
## 284803 -0.509348453
                       1.4368069
                                    0.2500343
                                               0.943651172
                                                            0.82373096
                                                                          0.77
                                                                                   0
## 284804 -1.016225669 -0.6066240 -0.3952551
                                               0.068472470 - 0.05352739
                                                                         24.79
                                                                                   0
## 284805
           0.640133881 0.2657455 - 0.0873706
                                               0.004454772 -0.02656083
                                                                         67.88
                                                                                   0
## 284806
           0.123205244 - 0.5691589
                                   0.5466685
                                               0.108820735
                                                            0.10453282
                                                                                   0
                                                                         10.00
## 284807
           0.008797379 - 0.4736487 - 0.8182671 - 0.002415309
                                                            0.01364891 217.00
                                                                                   0
```

table(creditcard data\$Class)

```
##
## 0 1
## 284315 492
```

summary(creditcard data\$Amount)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.00 5.60 22.00 88.35 77.17 25691.16
```

```
names(creditcard data)
```

```
"V3"
                                             "V4"
                                                       "V5"
                                                                "V6"
## [1] "Time"
                 "V1"
                           "V2"
                                                                          "V7"
## [9] "V8"
                 "V9"
                           "V10"
                                    "V11"
                                             "V12"
                                                       "V13"
                                                                "V14"
                                                                          "V15"
                                             "V20"
                                                       "V21"
## [17] "V16"
                 "V17"
                           "V18"
                                    "V19"
                                                                "V22"
                                                                          "V23"
## [25] "V24"
                                    "V27"
                                             "V28"
                                                       "Amount" "Class"
                 "V25"
                           "V26"
```

```
var(creditcard_data$Amount)
```

```
## [1] 62560.07
```

sd(creditcard_data\$Amount)

[1] 250.1201

#Data Manipulation
head(creditcard_data)

```
##
                  V1
                              V2
                                        V3
                                                   V4
                                                                V5
                                                                            V6
     Time
## 1
        0 -1.3598071 -0.07278117 2.5363467
                                            1.3781552 -0.33832077
                                                                    0.46238778
##
  2
          1.1918571
                      0.26615071 0.1664801 0.4481541
                                                       0.06001765 -0.08236081
##
  3
        1 - 1.3583541 - 1.34016307 1.7732093 0.3797796 - 0.50319813
                                                                    1.80049938
## 4
        1 - 0.9662717 - 0.18522601 1.7929933 - 0.8632913 - 0.01030888
                                                                   1.24720317
## 5
        2 -1.1582331
                      0.87773675 1.5487178 0.4030339 -0.40719338
                                                                   0.09592146
        2 -0.4259659
                      0.96052304 1.1411093 -0.1682521 0.42098688 -0.02972755
##
  6
##
              V7
                          V8
                                     V9
                                                V10
                                                           V11
## 1
      0.23959855
                 ##
  2 -0.07880298
                 0.08510165 - 0.2554251 - 0.16697441
                                                     1.6127267
                                                                 1.06523531
      0.79146096
                 0.24767579 -1.5146543 0.20764287
                                                     0.6245015
##
                                                                 0.06608369
                 0.37743587 - 1.3870241 - 0.05495192 - 0.2264873
##
  4
      0.23760894
                                                                 0.17822823
##
  5
      0.59294075 - 0.27053268 \ 0.8177393 \ 0.75307443 - 0.8228429
                                                                0.53819555
      0.47620095 0.26031433 -0.5686714 -0.37140720 1.3412620
## 6
                                                                 0.35989384
##
            V13
                       V14
                                  V15
                                             V16
                                                         V17
                                                                      V18
##
  1 - 0.9913898 - 0.3111694 \quad 1.4681770 - 0.4704005 \quad 0.20797124 \quad 0.02579058
##
     0.4890950 - 0.1437723 \ 0.6355581 \ 0.4639170 - 0.11480466 - 0.18336127
      0.7172927 -0.1659459 2.3458649 -2.8900832
                                                 1.10996938 -0.12135931
## 3
      0.5077569 - 0.2879237 - 0.6314181 - 1.0596472 - 0.68409279 1.96577500
##
##
     1.3458516 - 1.1196698 \quad 0.1751211 - 0.4514492 - 0.23703324 - 0.03819479
## 6 -0.3580907 -0.1371337 0.5176168 0.4017259 -0.05813282 0.06865315
##
             V19
                         V20
                                                   V22
                                                               V23
                                      V21
                                                                            V24
     0.40399296
                 0.25141210 -0.018306778
                                           0.277837576 - 0.11047391
## 1
                                                                    0.06692807
## 2 -0.14578304 -0.06908314 -0.225775248 -0.638671953 0.10128802 -0.33984648
  3 -2.26185710
                 0.52497973 0.247998153 0.771679402 0.90941226 -0.68928096
  4 - 1.23262197 - 0.20803778 - 0.108300452 0.005273597 - 0.19032052 - 1.17557533
     0.80348692 0.40854236 -0.009430697 0.798278495 -0.13745808 0.14126698
                 0.08496767 - 0.208253515 - 0.559824796 - 0.02639767 - 0.37142658
##
  6 -0.03319379
##
            V25
                       V26
                                    V27
                                                V28 Amount Class
## 1
     0.1285394 -0.1891148 0.133558377 -0.02105305 149.62
                                                                0
     0.1671704
                0.1258945 -0.008983099 0.01472417
                                                      2.69
                                                                n
## 3 -0.3276418 -0.1390966 -0.055352794 -0.05975184 378.66
                                                                0
     0.6473760 -0.2219288 0.062722849
                                         0.06145763 123.50
                                                                0
## 5 -0.2060096
                0.5022922
                            0.219422230
                                         0.21515315
                                                     69.99
                                                                0
## 6 -0.2327938 0.1059148 0.253844225
                                         0.08108026
                                                      3.67
                                                                0
```

```
creditcard_data$Amount=scale(creditcard_data$Amount)
NewData=creditcard_data[,-c(1)]
head(NewData)
```

```
##
             V1
                         V2
                                   V3
                                               V4
                                                           V5
                                                                        V6
## 1 -1.3598071 -0.07278117 2.5363467 1.3781552 -0.33832077
                                                               0.46238778
## 2 1.1918571 0.26615071 0.1664801
                                        0.4481541 0.06001765 -0.08236081
## 3 -1.3583541 -1.34016307 1.7732093 0.3797796 -0.50319813
## 4 -0.9662717 -0.18522601 1.7929933 -0.8632913 -0.01030888 1.24720317
## 5 -1.1582331 0.87773675 1.5487178 0.4030339 -0.40719338 0.09592146
  6 - 0.4259659 0.96052304 1.1411093 -0.1682521 0.42098688 -0.02972755
##
##
              V7
                          V8
                                      V9
                                                 V10
                                                            V11
## 1
      0.23959855 \quad 0.09869790 \quad 0.3637870 \quad 0.09079417 \quad -0.5515995 \quad -0.61780086
  2 - 0.07880298 \quad 0.08510165 \quad -0.2554251 \quad -0.16697441 \quad 1.6127267
                                                                 1.06523531
##
      0.79146096  0.24767579  -1.5146543  0.20764287  0.6245015
                                                                 0.06608369
      0.23760894 0.37743587 -1.3870241 -0.05495192 -0.2264873
## 4
                                                                 0.17822823
## 5
      0.59294075 - 0.27053268 \ 0.8177393 \ 0.75307443 - 0.8228429
                                                                 0.53819555
## 6
      0.47620095 0.26031433 -0.5686714 -0.37140720 1.3412620
                                                                 0.35989384
##
            V13
                       V14
                                  V15
                                              V16
                                                          V17
                                                                       V18
## 1 -0.9913898 -0.3111694 1.4681770 -0.4704005 0.20797124 0.02579058
     0.4890950 - 0.1437723 \ 0.6355581 \ 0.4639170 - 0.11480466 - 0.18336127
      0.7172927 - 0.1659459 2.3458649 - 2.8900832 1.10996938 - 0.12135931
## 3
      0.5077569 - 0.2879237 - 0.6314181 - 1.0596472 - 0.68409279 1.96577500
## 4
## 5
      1.3458516 - 1.1196698 \quad 0.1751211 - 0.4514492 - 0.23703324 - 0.03819479
## 6 -0.3580907 -0.1371337 0.5176168 0.4017259 -0.05813282 0.06865315
##
             V19
                         V20
                                                    V22
                                                                V23
                                       V21
                                                                             V24
## 1
      0.40399296
                 0.25141210 -0.018306778
                                           0.277837576 -0.11047391
                                                                     0.06692807
## 2 -0.14578304 -0.06908314 -0.225775248 -0.638671953 0.10128802 -0.33984648
## 3 -2.26185710 0.52497973 0.247998153 0.771679402 0.90941226 -0.68928096
## 4 -1.23262197 -0.20803778 -0.108300452 0.005273597 -0.19032052 -1.17557533
    0.80348692 0.40854236 -0.009430697 0.798278495 -0.13745808 0.14126698
## 6 -0.03319379 0.08496767 -0.208253515 -0.559824796 -0.02639767 -0.37142658
                                                          Amount Class
            V25
                       V26
                                     V27
                                                 V28
## 1 0.1285394 -0.1891148 0.133558377 -0.02105305 0.24496383
## 2 0.1671704 0.1258945 -0.008983099 0.01472417 -0.34247394
                                                                      0
## 3 -0.3276418 -0.1390966 -0.055352794 -0.05975184
                                                                      0
                                                      1.16068389
## 4 0.6473760 -0.2219288 0.062722849 0.06145763
                                                                      0
## 5 -0.2060096 0.5022922 0.219422230 0.21515315 -0.07340321
                                                                      0
## 6 -0.2327938 0.1059148 0.253844225 0.08108026 -0.33855582
                                                                      0
```

```
#Data Modeling
library(caTools)
set.seed(123)
data_sample = sample.split(NewData$Class,SplitRatio=0.80)
train_data = subset(NewData,data_sample==TRUE)
test_data = subset(NewData,data_sample==FALSE)
dim(train_data)
```

```
dim(test data)
```

```
dim(test_data)
```

```
## [1] 56961 30
```

[1] 227846

30

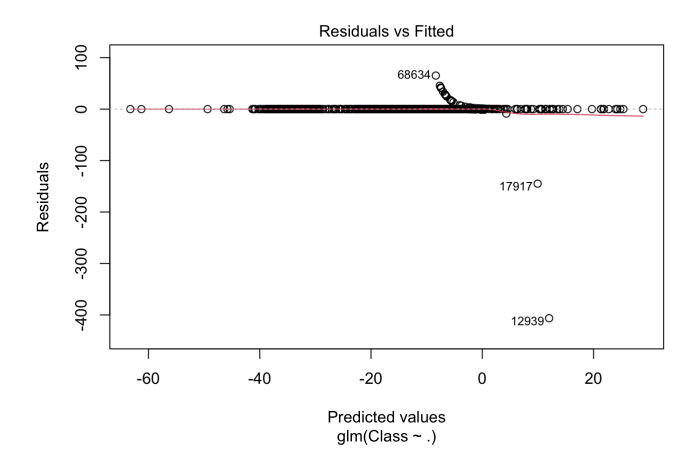
```
#Fitting Logistic Regression Model
Logistic_Model=glm(Class~.,test_data,family=binomial())
```

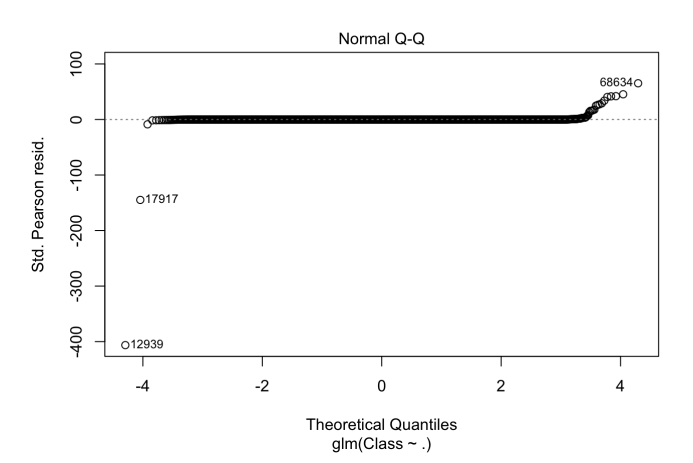
Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred

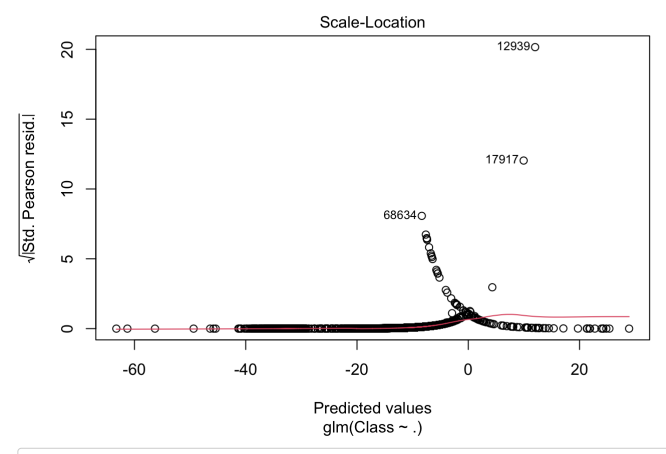
summary(Logistic_Model)

```
##
## Call:
## glm(formula = Class ~ ., family = binomial(), data = test_data)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   30
                                           Max
## -4.9019 -0.0254 -0.0156 -0.0078
                                        4.0877
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) -12.52800
                           10.30537 -1.216
                                              0.2241
## V1
                -0.17299
                            1.27381 -0.136
                                              0.8920
## V2
                 1.44512
                            4.23062
                                     0.342
                                              0.7327
## V3
                 0.17897
                            0.24058
                                      0.744
                                              0.4569
## V4
                 3.13593
                            7.17768
                                      0.437
                                              0.6622
## V5
                 1.49014
                            3.80369
                                      0.392
                                              0.6952
## V6
                -0.12428
                            0.22202 - 0.560
                                              0.5756
## V7
                 1.40903
                            4.22644
                                      0.333
                                              0.7388
                            0.17462 - 2.019
## V8
                -0.35254
                                              0.0435 *
## V9
                 3.02176
                            8.67262
                                     0.348
                                              0.7275
## V10
                -2.89571
                            6.62383 - 0.437
                                              0.6620
## V11
                -0.09769
                            0.28270 - 0.346
                                              0.7297
## V12
                 1.97992
                            6.56699
                                     0.301
                                              0.7630
## V13
                -0.71674
                            1.25649 -0.570
                                              0.5684
## V14
                 0.19316
                            3.28868
                                    0.059
                                              0.9532
## V15
                 1.03868
                            2.89256
                                     0.359
                                              0.7195
## V16
                -2.98194
                            7.11391 - 0.419
                                              0.6751
## V17
               -1.81809
                            4.99764 -0.364
                                              0.7160
## V18
                            8.13188
                                              0.7354
                 2.74772
                                     0.338
## V19
               -1.63246
                            4.77228 - 0.342
                                              0.7323
## V20
               -0.69925
                            1.15114 -0.607
                                              0.5436
## V21
                -0.45082
                            1.99182 -0.226
                                              0.8209
## V22
               -1.40395
                            5.18980 -0.271
                                              0.7868
## V23
                0.19026
                            0.61195
                                     0.311
                                              0.7559
## V24
                -0.12889
                            0.44701 - 0.288
                                              0.7731
## V25
                -0.57835
                            1.94988 -0.297
                                              0.7668
## V26
                 2.65938
                            9.34957
                                      0.284
                                              0.7761
## V27
                -0.45396
                            0.81502 - 0.557
                                              0.5775
## V28
                -0.06639
                            0.35730 - 0.186
                                              0.8526
## Amount
                 0.22576
                            0.71892
                                      0.314
                                              0.7535
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1443.40 on 56960 degrees of freedom
## Residual deviance: 378.59 on 56931
                                         degrees of freedom
## AIC: 438.59
##
## Number of Fisher Scoring iterations: 17
```

plot(Logistic_Model)

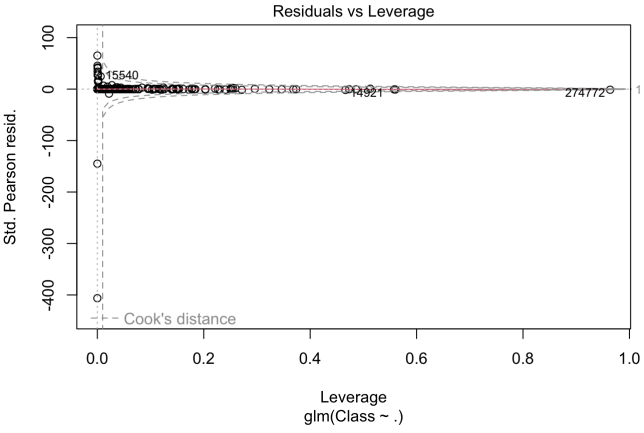






Warning in sqrt(crit * p * (1 - hh)/hh): NaNs produced

Warning in sqrt(crit * p * (1 - hh)/hh): NaNs produced

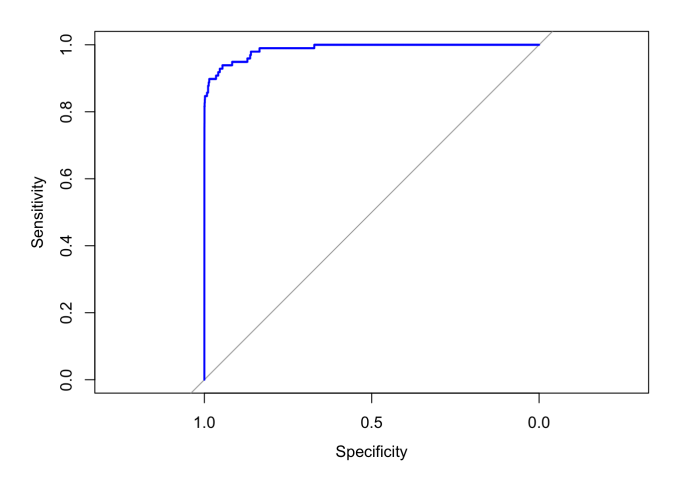


library(pROC) ## Type 'citation("pROC")' for a citation. ## ## Attaching package: 'pROC' ## The following objects are masked from 'package:stats': ## ## cov, smooth, var lr.predict <- predict(Logistic Model, test data, probability = TRUE)</pre>

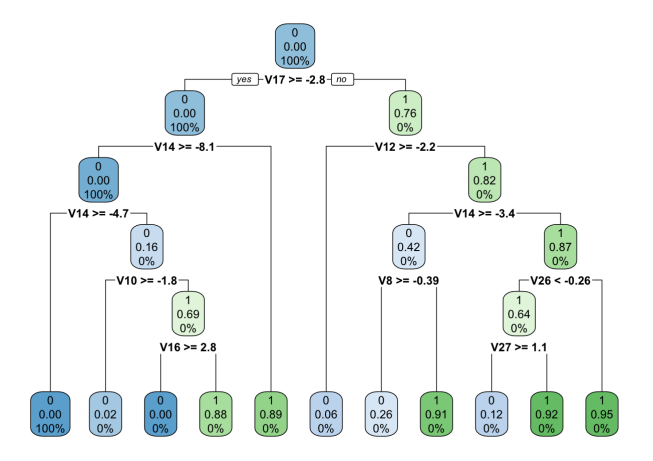
auc.gbm = roc(test data\$Class, lr.predict, plot = TRUE, col = "blue")

Setting levels: control = 0, case = 1

Setting direction: controls < cases



```
#Fitting a Decision Tree Model
library(rpart)
library(rpart.plot)
decisionTree_model <- rpart(Class ~ . , creditcard_data, method = 'class')
predicted_val <- predict(decisionTree_model, creditcard_data, type = 'class')
probability <- predict(decisionTree_model, creditcard_data, type = 'prob')
rpart.plot(decisionTree_model)</pre>
```



```
#Artificial Neural Network
library(neuralnet)
ANN_model = neuralnet (Class~.,train_data,linear.output=FALSE)
plot(ANN_model)

predANN=compute(ANN_model,test_data)
resultANN=predANN$net.result
resultANN=ifelse(resultANN>0.5,1,0)

#Gradient Boosting (GBM)
library(gbm, quietly=TRUE)
```

Loaded gbm 2.1.8.1

```
## user system elapsed
## 260.863 0.673 261.779
```

```
# Determine best iteration based on test data
gbm.iter = gbm.perf(model_gbm, method = "test")

# Plot and calculate AUC on test data
gbm_test = predict(model_gbm, newdata = test_data, n.trees = gbm.iter)
gbm_auc = roc(test_data$Class, gbm_test, plot = TRUE, col = "red")
```

```
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases</pre>
```

```
print(gbm_auc)
```