Wine Quality Regularized Logistic Regression

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6.5 Wine Quality Logistic Regression

This section explores feature selection based on regularization.

6.5.1 Regularized Logistic Regression with Spark

We now revisit the Wine Quality Data Set analyzed in Section 6.4.2. Our goal is to continue with advanced analyses.

We read the winequality-red.csv file into a Spark DataFrame using spark_red_csv. We want to ensure the training and test data frames are identical to those in Section 6.4.2.

```
wine_red_sdf <- spark_read_csv(sc, "wine_red_sdf",
    path = "file:///home/rstudio/rspark-tutorial/data/wine/winequality-red.csv",
    delimiter = ";" )
wine_red_tbl <- sdf_register(wine_red_sdf, name = "wine_red_tbl")</pre>
```

We split wine_red_sdf into a training and a test Spark DataFrame as before and cast quality as numeric in order to binarize it with a threshold.

The full model is now run on the training data.

Coefficients:

```
##
            (Intercept)
                                fixed_acidity
                                                   volatile_acidity
##
             0.10386908
                                   0.10927004
                                                        -3.10374892
            citric_acid
##
                               residual_sugar
                                                          chlorides
##
            -1.16424525
                                   0.03660755
                                                        -3.76527703
##
   free_sulfur_dioxide total_sulfur_dioxide
                                                            density
##
             0.02952574
                                  -0.01835148
                                                        -7.82197894
##
                     рΗ
                                    sulphates
                                                            alcohol
                                   2.70374827
            -0.55318652
                                                         0.91992634
```

The coefficients and AUC can be extracted from the ml_model object by:

```
wine red br full model$coefficients
```

```
##
            (Intercept)
                                fixed acidity
                                                    volatile acidity
##
             0.10386908
                                    0.10927004
                                                         -3.10374892
                               residual sugar
##
            citric acid
                                                           chlorides
            -1.16424525
##
                                    0.03660755
                                                         -3.76527703
##
   free_sulfur_dioxide total_sulfur_dioxide
                                                             density
             0.02952574
                                  -0.01835148
##
                                                         -7.82197894
                      рΗ
##
                                     sulphates
                                                             alcohol
##
            -0.55318652
                                    2.70374827
                                                          0.91992634
wine_red_br_full_model$summary$area_under_roc
## function ()
## invoke(jobj, "areaUnderROC")
## <bytecode: 0x558ba5474e58>
## <environment: 0x558ba54774e8>
However, it is preferable to use an evaluator, in this case ml_binary_classification_evaluator, to com-
pute the performance metrics.
wine_red_br_full_predict <- ml_predict(wine_red_br_full_model, wine_red_train_sdf)
wine_red_br_auc <- data.frame(lambda = 0,</pre>
                               auc = ml_binary_classification_evaluator(wine_red_br_full_predict))
wine_red_br_coef <- as.data.frame(wine_red_br_full_model$coefficients[-1])</pre>
wine_red_br_coef
##
                         wine_red_br_full_model$coefficients[-1]
                                                        0.10927004
## fixed_acidity
## volatile_acidity
                                                       -3.10374892
## citric_acid
                                                       -1.16424525
## residual_sugar
                                                        0.03660755
## chlorides
                                                       -3.76527703
## free sulfur dioxide
                                                        0.02952574
## total_sulfur_dioxide
                                                       -0.01835148
## density
                                                       -7.82197894
## pH
                                                       -0.55318652
## sulphates
                                                        2.70374827
## alcohol
                                                        0.91992634
Next we define a model function with the reg_param as an argument.
wine red br model <- function(1) {</pre>
  wine red train sdf %>%
    ml_logistic_regression(quality_bin ~ fixed_acidity + volatile_acidity
                            + citric_acid + residual_sugar + chlorides
                            + free_sulfur_dioxide + total_sulfur_dioxide
                            + density + pH + sulphates + alcohol,
                            elastic_net_param = 1, reg_param = 1)
}
We are dealing with a lasso since the elastic_net_param is 1.
We now calculate the coefficients and auc for each of the models.
```

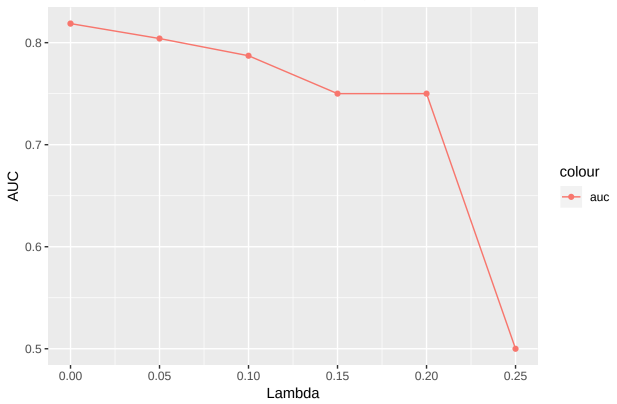
```
reg_parm \leftarrow c(0.0, 0.05, 0.1, 0.15, 0.2, 0.25)
for(l in reg_parm) {
  wine_red_br_fit <- wine_red_br_model(1)</pre>
  wine_red_br_predict <- ml_predict(wine_red_br_fit, wine_red_train_sdf)</pre>
  wine_red_br_auc <- data.frame(lambda = 1,</pre>
```

```
auc = ml_binary_classification_evaluator(wine_red_br_predict)) %>%
    rbind(wine_red_br_auc, .)
  wine_red_br_coef <-
    as.data.frame(wine_red_br_fit$model$coefficients) %>%
    cbind(wine_red_br_coef, .)
wine_red_br_auc
##
     lambda
                  auc
       0.00 0.8187073
## 1
       0.00 0.8187073
## 3
       0.05 0.8040567
## 4
       0.10 0.7871996
## 5
       0.15 0.7500512
       0.20 0.7500701
## 6
## 7
       0.25 0.5000000
```

We plot AUC, the chosen performance metric, against λ .

```
library(ggplot2)
wine_red_br_auc %>%
  ggplot(aes(x = lambda)) +
  geom_point(aes(y = auc, color = 'auc')) +
  geom_line(aes(y = auc, color = 'auc')) +
  ggtitle("Performance Metric for the Red Wine Regulated Models") +
  xlab("Lambda") + ylab("AUC")
```

Performance Metric for the Red Wine Regulated Models



The AUC decreases with λ and thus little if any regularization should be done.

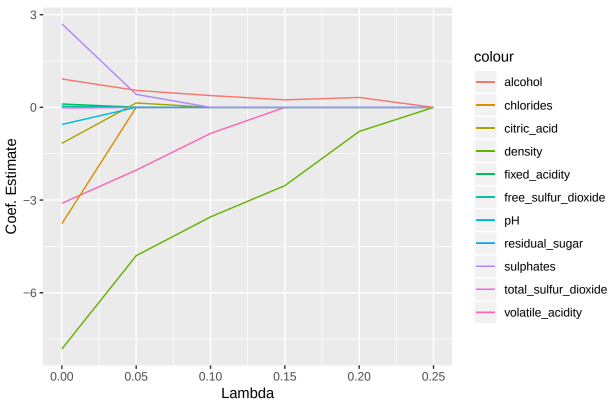
```
names(wine_red_br_coef) <- as.character(rbind(c(0.0, reg_parm)))
wine_red_br_coef</pre>
```

```
##
                              0
                                         0
                                                   0.05
                                                              0.1
## fixed_acidity
                      0.10927004 0.10927004 0.0063349132 0.0000000
## volatile_acidity
                     -3.10374892 -3.10374892 -2.0322000066 -0.8434967
                     -1.16424525 -1.16424525 0.1432684769 0.0000000
## citric_acid
## residual_sugar
                      ## chlorides
                     -3.76527703 -3.76527703 0.0000000000 0.0000000
## free sulfur dioxide
                      ## total sulfur dioxide -0.01835148 -0.01835148 -0.0047816112 0.0000000
## density
                     -7.82197894 -7.82197894 -4.8010143001 -3.5460383
## pH
                     -0.55318652 -0.55318652 -0.0001675281 0.0000000
                      2.70374827 2.70374827 0.4208536232 0.0000000
## sulphates
## alcohol
                      0.91992634 0.91992634 0.5500803602 0.3827777
##
                           0.15
                                      0.2 0.25
## fixed_acidity
                      0.0000000 0.0000000
## volatile_acidity
                      0.0000000 0.0000000
                                            0
## citric_acid
                      0.0000000 0.0000000
                                            0
## residual_sugar
                      0.0000000 0.0000000
## chlorides
                      0.0000000 0.0000000
## free_sulfur_dioxide
                      0.0000000
                                0.0000000
## total_sulfur_dioxide 0.0000000 0.0000000
## density
                     -2.5337397 -0.7795136
## pH
                      0.0000000 0.0000000
                                            0
## sulphates
                      0.0000000 0.0000000
                                            0
## alcohol
                      0.2430855 0.3200494
                                            0
```

The interpretation is better if we visualize the coefficient traces.

```
library(ggplot2)
as.data.frame(cbind(lambda = c(0.0, reg_parm), t(wine_red_br_coef))) %>%
  ggplot(aes(x = lambda)) +
  geom_line(aes(y = fixed_acidity, color = 'fixed_acidity')) +
  geom_line(aes(y = volatile_acidity, color = 'volatile_acidity')) +
  geom_line(aes(y = citric_acid, color = 'citric_acid')) +
  geom_line(aes(y = residual_sugar, color = 'residual_sugar')) +
  geom_line(aes(y = chlorides, color = 'chlorides')) +
  geom_line(aes(y = free_sulfur_dioxide, color = 'free_sulfur_dioxide')) +
  geom_line(aes(y = total_sulfur_dioxide, color = 'total_sulfur_dioxide')) +
  geom_line(aes(y = density, color = 'density')) +
  geom_line(aes(y = pH, color = 'pH')) +
  geom_line(aes(y = sulphates, color = 'sulphates')) +
  geom_line(aes(y = alcohol, color = 'alcohol')) +
  ggtitle("Parameter Trace for the Red Wine Regulated Models") +
  xlab("Lambda") + ylab("Coef. Estimate")
```





The coefficients go to 0 very quickly. Based on regularization, alcohol and density are still standing at $\lambda = 0.2$, but then they too go to 0. However, for $\lambda > 0$ the AUC is degraded.

We now collect the training and test Spark DataFrames into R as regular data frames. If you experiment with alpha and lambda,i.e., invoke the elastic net, you will see the coefficients that are driven to 0 vary greatly.

```
wine_red_train_df <- collect(wine_red_partition$training)
wine_red_test_df <- collect(wine_red_partition$test)</pre>
```

6.5.2 Regularized Logistic Regression with glmnet

We can now use glmnet to model the wine quality.

12 x 5 sparse Matrix of class "dgCMatrix"

```
##
## (Intercept)
                       74.757333746 -5.844010852 -4.1092098 -2.5414788
## fixed acidity
                        0.214653313
## volatile_acidity
                       -3.355637998 -1.762840484 -0.8015376
## citric acid
                       -1.472263078
## residual sugar
                        0.068535001
## chlorides
                       -2.891671705
## free_sulfur_dioxide
                        0.026636291
## total_sulfur_dioxide -0.017697980 -0.004566334
## density
                      -84.379561425
## pH
                       -0.005033606
## sulphates
                        2.651073108 0.719790932
## alcohol
                        ##
                                5
## (Intercept)
                      -0.49113816
## fixed_acidity
## volatile_acidity
## citric acid
## residual_sugar
## chlorides
## free_sulfur_dioxide
## total_sulfur_dioxide
## density
## pH
## sulphates
## alcohol
                       0.05708543
```

Based on feature importance, alcohol, was indeed most important. You can experiment with different values of alpha and lambda.

[1] 0

glmnet confirms that no regularization is needed and thus no variable selection is done. At this point it is not clear how to proceed since the standard errors of the coefficient estimates are not available and thus testing is not possible.

Since we do not have a well-determined final model, we will not compute predictions or performance metrics on the test data set. Of course glm in base R was used in Section 6.4.2. pH, density, and residual_sugars were removed using AIC as a criterion, but further analysis is needed. ml_generalized_linear_regression does provide information on the AIC and thus could also be used for variable selection as was done in Section 6.4.2.

```
spark_disconnect(sc)
```

NULL