Chapter 19: Interactive Notebook for Instructors

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Load libraries

library(caret)

Get the data

This is an interesting and somewhat larger dataset. This dataset contains grayscale images of faces of 40 people. The each image has has 64×64 pixels, with values in the range [0,1]. The data depicts 10 images for each person with a total of 40 individuals in the dataset. To keep the computations manageable, only 50 columns of data read.

Obtain the data from the source

• The following code reads a few libraries and standardizes the data.

```
if(!require("snedata")){
   remotes::install_github("jlmelville/snedata")
}

## Loading required package: snedata

library(snedata)
library(RnavGraphImageData)
```

Directly read the data

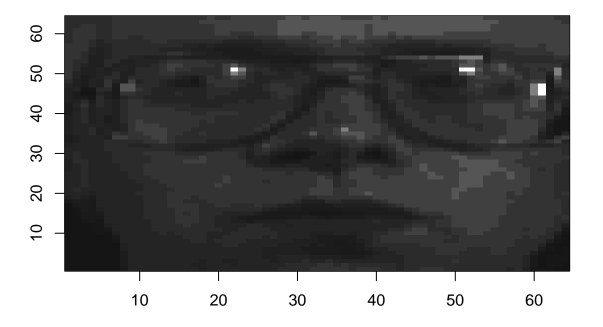
• You can skip the above steps and directly read the data from the online repository.

```
oli_sc = read.csv("oli_sc.csv")
```

View the images

• You can view the images by changing the last two parameters below which are the individual and image number for that individual.

```
show_olivetti_face(snedata::olivetti_faces(), 2, 3)
```



```
set.seed(123456)
oli_sc$Label = as.factor(oli_sc$Label)
index <- createDataPartition(oli_sc$Label,p=0.8,list=FALSE)
train <- oli_sc[index,]
test <- oli_sc[-index,]
trControl <- trainControl(method = "cv", number = 2)</pre>
```

Run Models

Multinomial Regression

- Functions tic and toc from the tictoc package track the compute time for each of the algorithms. Useful for students to experiment with it across algorithms.
- The model below takes a while to run.
- Note the notation caret::train(). This indicates the function train() from the caret package. This comes in useful as at times the same function name be used by different packages.

Decision Tree, Naive Bayes, Multi Layer Perceptron algorithms

```
for (mdl in c("rpart", "naive_bayes", "mlp"))
     mdl_model <- caret::train(Label ~ .,</pre>
             method=mdl,
             trControl = trControl,
             data = train,
                       = "Accuracy")
             metric
     mdl_pred_test= predict(mdl_model,test)
     mdl_pred_train= predict(mdl_model,train)
    train_accuracy = caret::confusionMatrix(mdl_pred_train,train$Label)$overall[1]
   test_accuracy = caret::confusionMatrix(mdl_pred_test,test$Label)$overall[1]
    print(paste("Model ", mdl, " Accuracy: ",
                "Training = ", train_accuracy,
                " Test = ",test_accuracy))
   print(caret::confusionMatrix(mdl_pred_test,test$Label))
}
```

```
## [1] "Model rpart Accuracy: Training = 0.6 Test = 0.6"
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction 1 2 3 4 5
           1 2 0 0 2 1
##
           202000
##
           3 0 0 2 0 1
##
##
           4 0 0 0 0 0
           500000
##
## Overall Statistics
##
                 Accuracy: 0.6
##
```

```
95% CI: (0.2624, 0.8784)
##
##
      No Information Rate: 0.2
      P-Value [Acc > NIR] : 0.006369
##
##
##
                     Kappa : 0.5
##
  Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
                                      1.0
                                           1.0000
                                                        0.0
                                                                 0.0
## Sensitivity
                          1.0000
## Specificity
                          0.6250
                                      1.0
                                            0.8750
                                                        1.0
                                                                 1.0
## Pos Pred Value
                          0.4000
                                      1.0
                                           0.6667
                                                        NaN
                                                                 NaN
## Neg Pred Value
                          1.0000
                                      1.0
                                           1.0000
                                                        0.8
                                                                 0.8
## Prevalence
                          0.2000
                                      0.2
                                           0.2000
                                                        0.2
                                                                 0.2
## Detection Rate
                          0.2000
                                      0.2
                                           0.2000
                                                        0.0
                                                                 0.0
## Detection Prevalence
                          0.5000
                                      0.2
                                           0.3000
                                                        0.0
                                                                 0.0
## Balanced Accuracy
                          0.8125
                                      1.0
                                            0.9375
                                                        0.5
                                                                 0.5
## [1] "Model naive_bayes Accuracy: Training = 1 Test = 1"
## Confusion Matrix and Statistics
##
            Reference
##
## Prediction 1 2 3 4 5
           1 2 0 0 0 0
##
            202000
##
           3 0 0 2 0 0
            4 0 0 0 2 0
##
            5 0 0 0 0 2
## Overall Statistics
##
##
                  Accuracy: 1
##
                    95% CI: (0.6915, 1)
      No Information Rate: 0.2
##
##
      P-Value [Acc > NIR] : 1.024e-07
##
##
                     Kappa: 1
##
  Mcnemar's Test P-Value : NA
##
##
## Statistics by Class:
##
                        Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
## Sensitivity
                             1.0
                                      1.0
                                               1.0
                                                        1.0
## Specificity
                             1.0
                                                        1.0
                                                                 1.0
                                      1.0
                                               1.0
## Pos Pred Value
                                      1.0
                             1.0
                                               1.0
                                                        1.0
                                                                 1.0
## Neg Pred Value
                             1.0
                                      1.0
                                               1.0
                                                        1.0
                                                                 1.0
## Prevalence
                             0.2
                                      0.2
                                               0.2
                                                        0.2
                                                                 0.2
## Detection Rate
                             0.2
                                                        0.2
                                                                 0.2
                                      0.2
                                               0.2
## Detection Prevalence
                             0.2
                                      0.2
                                               0.2
                                                        0.2
                                                                 0.2
## Balanced Accuracy
                             1.0
                                      1.0
                                               1.0
                                                        1.0
                                                                 1.0
## [1] "Model mlp Accuracy: Training = 0.925 Test = 0.7"
## Confusion Matrix and Statistics
```

```
##
##
           Reference
## Prediction 1 2 3 4 5
          1 2 0 0 0 0
##
           202010
##
##
           3 0 0 2 0 0
##
           4 0 0 0 0 1
           500011
##
##
## Overall Statistics
##
##
                Accuracy: 0.7
                  95% CI: (0.3475, 0.9333)
##
##
      No Information Rate: 0.2
##
      P-Value [Acc > NIR] : 0.0008644
##
##
                   Kappa: 0.625
##
##
  Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
                      Class: 1 Class: 2 Class: 3 Class: 4 Class: 5
##
## Sensitivity
                          1.0 1.0000
                                        1.0 0.0000
                                                         0.5000
## Specificity
                           1.0 0.8750
                                           1.0 0.8750
                                                        0.8750
## Pos Pred Value
                          1.0 0.6667
                                          1.0 0.0000
                                                        0.5000
## Neg Pred Value
                          1.0 1.0000
                                           1.0 0.7778
                                                        0.8750
## Prevalence
                           0.2 0.2000
                                           0.2 0.2000
                                                         0.2000
## Detection Rate
                          0.2 0.2000
                                           0.2 0.0000
                                                         0.1000
## Detection Prevalence
                        0.2 0.3000
                                          0.2 0.1000
                                                         0.2000
                          1.0 0.9375
                                          1.0 0.4375
## Balanced Accuracy
                                                         0.6875
```

Scaling

```
train1 = as.data.frame(scale(train[,-1]))
test1 = as.data.frame(scale(test[,-1]))
train1$Label = train$Label
test1$Label = test$Label
trControl <- trainControl(method = "cv", number = 2)</pre>
for (mdl in c("naive_bayes","mlp"))
{
     mdl_model <- caret::train(Label ~ .,</pre>
             method=mdl,
             trControl = trControl,
             data = train1,
             metric = "Accuracy")
    mdl_pred_test= predict(mdl_model,test1)
    mdl_pred_train= predict(mdl_model,train1)
   train_accuracy = caret::confusionMatrix(mdl_pred_train,train1$Label)$overall[1]
    test_accuracy = caret::confusionMatrix(mdl_pred_test,test1$Label)$overall[1]
   print(paste("Model ", mdl, " Accuracy: ",
```

Iris Dataset

```
index <- caret::createDataPartition(iris$Species,p=0.5,list=FALSE)</pre>
train iris <- iris[index,]
test_iris <- iris[-index,]</pre>
trControl <- trainControl(method = "cv", number = 2)</pre>
for (mdl in c("multinom", "rpart", "naive_bayes", "mlp"))
     mdl_model <- caret::train(Species ~ .,</pre>
             method=mdl,
             trControl = trControl,
             data = train_iris,
             metric = "Accuracy")
     mdl_pred_test= predict(mdl_model,test_iris)
    mdl_pred_train= predict(mdl_model,train_iris)
    train_accuracy =
      caret::confusionMatrix(mdl_pred_train,train_iris$Species)$overall[1]
    test_accuracy =
      caret::confusionMatrix(mdl pred test,test iris$Species)$overall[1]
    print(paste("Model ", mdl, " Accuracy: ",
                "Training = ", train_accuracy,
                " Test = ",test_accuracy))
```

```
## # weights: 18 (10 variable)
## initial value 40.648655
## iter 10 value 3.666237
## iter 20 value 0.053687
## iter 30 value 0.011145
## iter 40 value 0.007880
## iter 50 value 0.002872
## iter 60 value 0.000200
## iter 70 value 0.000182
## iter 80 value 0.000133
## final value 0.000097
## converged
## # weights: 18 (10 variable)
## initial value 40.648655
## iter 10 value 10.663145
## iter 20 value 10.400859
## final value 10.400800
## converged
## # weights: 18 (10 variable)
```

```
## initial value 40.648655
## iter 10 value 3.687801
## iter 20 value 0.712625
## iter 30 value 0.562126
## iter 40 value 0.548687
## iter 50 value 0.517861
## iter 60 value 0.509088
## iter 70 value 0.507534
## iter 80 value 0.506853
## iter 90 value 0.505573
## iter 100 value 0.505018
## final value 0.505018
## stopped after 100 iterations
## # weights: 18 (10 variable)
## initial value 41.747267
## iter 10 value 3.589957
## iter 20 value 0.018922
## iter 30 value 0.003226
## iter 40 value 0.002057
## iter 50 value 0.001511
## iter 60 value 0.001352
## iter 70 value 0.001294
## iter 80 value 0.000493
## iter 90 value 0.000439
## iter 100 value 0.000362
## final value 0.000362
## stopped after 100 iterations
## # weights: 18 (10 variable)
## initial value 41.747267
## iter 10 value 11.588698
## iter 20 value 11.453868
## final value 11.453849
## converged
## # weights: 18 (10 variable)
## initial value 41.747267
## iter 10 value 3.613628
## iter 20 value 0.613770
## iter 30 value 0.499080
## iter 40 value 0.461368
## iter 50 value 0.442449
## iter 60 value 0.412064
## iter 70 value 0.397030
## iter 80 value 0.388383
## iter 90 value 0.379896
## iter 100 value 0.377604
## final value 0.377604
## stopped after 100 iterations
## # weights: 18 (10 variable)
## initial value 82.395922
## iter 10 value 18.563554
## iter 20 value 17.147657
## iter 30 value 17.145437
## iter 30 value 17.145437
## iter 30 value 17.145437
```

Synthetic Data 1

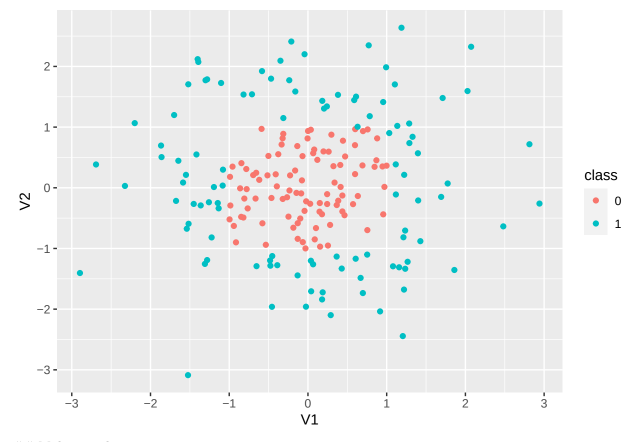
Data creation

```
x \leftarrow as.data.frame(rmvnorm(n=400, sigma=matrix(c(1,0,0,1), ncol=2)))

x$class = factor(ifelse((x$V1 > -1 & x$V1 < 1 )&(x$V2 > -1 & x$V2 < 1 ), 0, 1))
```

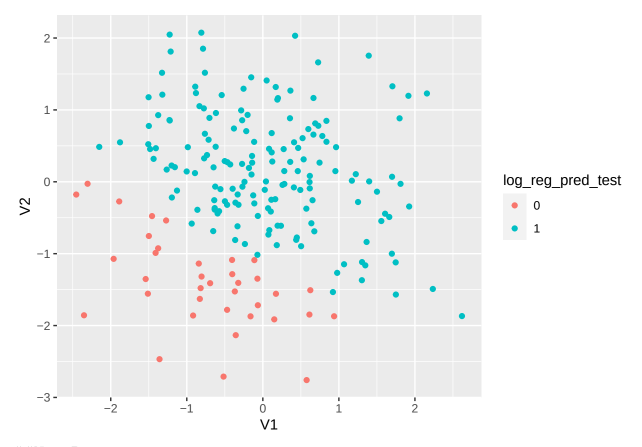
Partition and visualize

```
index <- caret::createDataPartition(x$class,p=0.5,list=FALSE)
train_x <- x[index,]
test_x <- x[-index,]
ggplot(train_x) +
   geom_point(aes(V1, V2, color = class))</pre>
```



Multinomial

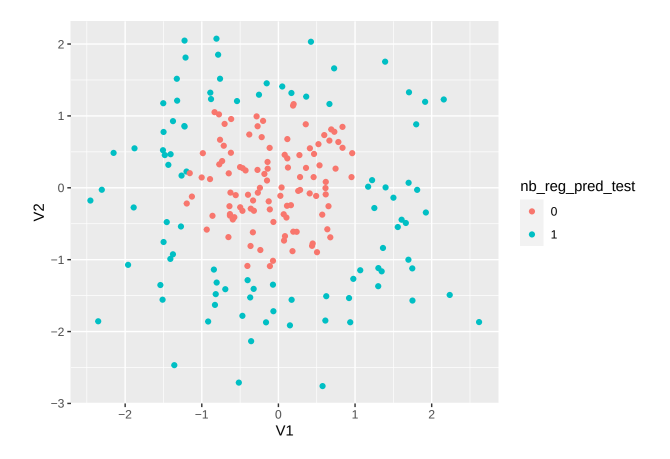
```
trControl <- trainControl(method = "cv", number = 2)</pre>
log_reg = caret::train(class ~ ., method='multinom',
            trControl = trControl,
            data = train_x,
            metric = "Accuracy",
             MaxNWts = 10000000,
            maxit = 10)
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 67.889467
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 67.903065
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 67.889481
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 68.962546
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 68.965065
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 68.962548
## converged
## # weights: 4 (3 variable)
## initial value 138.629436
## final value 138.315454
## converged
log_reg_pred_train = predict(log_reg, train_x)
log_reg_pred_test = predict(log_reg, test_x)
train_accuracy =
  caret::confusionMatrix(log_reg_pred_train,train_x$class)$overall[1]
test_accuracy =
  caret::confusionMatrix(log_reg_pred_test,test_x$class)$overall[1]
print(paste("Multinomial Regression Accuracy: ",
                "Training = ", train_accuracy,
                " Test = ",test_accuracy))
## [1] "Multinomial Regression Accuracy: Training = 0.4 Test = 0.34"
ggplot(test_x) +
 geom_point(aes(V1, V2, color = log_reg_pred_test))
```



##Naive Bayes

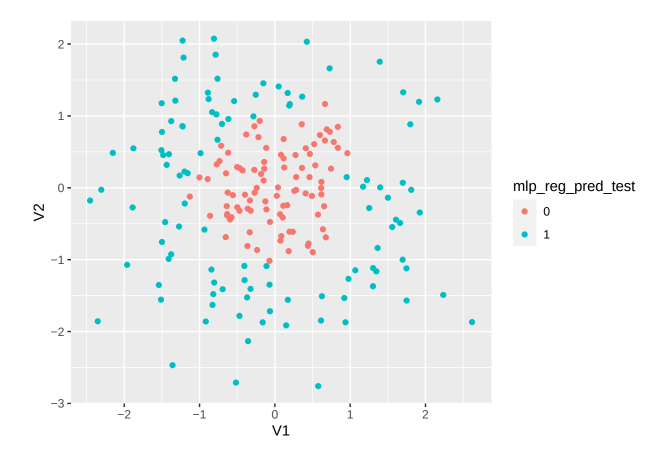
```
## [1] "Naive Bayes: Training = 0.955 Test = 0.945"
```

```
ggplot(test_x) +
geom_point(aes(V1, V2, color = nb_reg_pred_test))
```



Multi Layer Perceptron

```
trControl <- trainControl(method = "cv", number = 2)</pre>
mlp_reg = caret::train(class ~ ., method='mlp',
             trControl = trControl,
            data = train_x,
            metric = "Accuracy")
mlp_reg_pred_train = predict(mlp_reg, train_x)
mlp_reg_pred_test = predict(mlp_reg, test_x)
train_accuracy =
  caret::confusionMatrix(mlp_reg_pred_train,train_x$class)$overall[1]
test_accuracy =
  caret::confusionMatrix(mlp_reg_pred_test,test_x$class)$overall[1]
print(paste("MLP: ",
                "Training = ", train_accuracy,
                " Test = ",test_accuracy))
## [1] "MLP: Training = 0.935 Test = 0.945"
ggplot(test_x) +
  geom_point(aes(V1, V2, color = mlp_reg_pred_test))
```

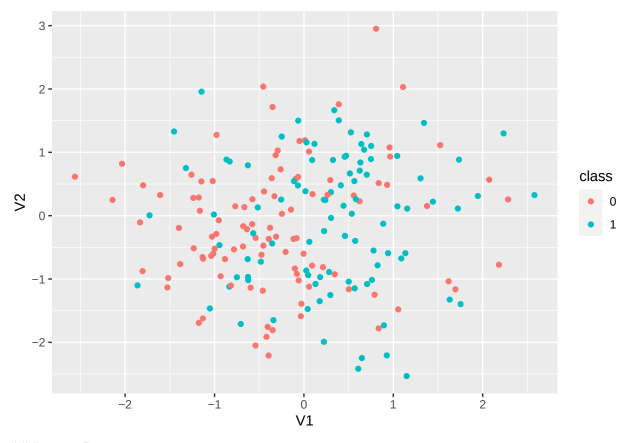


Synthetic Data 2

Data creation

Partition and visualize

```
index <- caret::createDataPartition(x$class,p=0.5,list=FALSE)
train_x <- x[index,]
test_x <- x[-index,]
ggplot(train_x) +
  geom_point(aes(V1, V2, color = class))</pre>
```



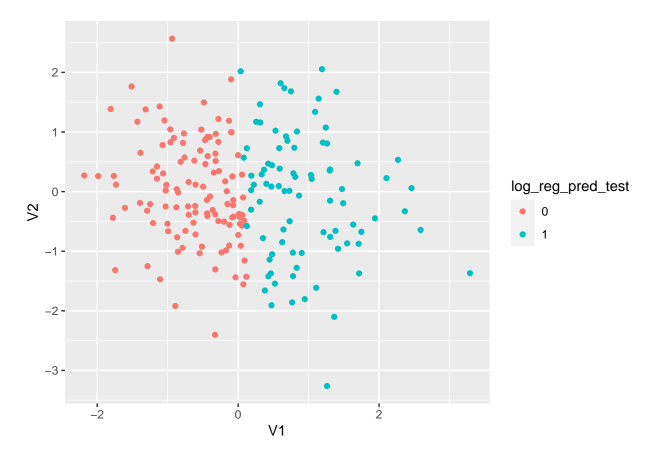
Logistic Regression

```
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 64.355972
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 64.419891
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 64.356037
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 62.469516
## converged
## # weights: 4 (3 variable)
```

```
## initial value 69.314718
## final value 62.535079
## converged
## # weights: 4 (3 variable)
## initial value 69.314718
## final value 62.469583
## converged
## # weights: 4 (3 variable)
## initial value 138.629436
## final value 127.366385
## converged
log_reg_pred_train = predict(log_reg, train_x)
log_reg_pred_test = predict(log_reg, test_x)
train_accuracy =
  caret::confusionMatrix(log_reg_pred_train,train_x$class)$overall[1]
test_accuracy =
  caret::confusionMatrix(log_reg_pred_test,test_x$class)$overall[1]
print(paste("Multinomial Regression Accuracy: ",
                "Training = ", train_accuracy,
                " Test = ",test_accuracy))
```

[1] "Multinomial Regression Accuracy: Training = 0.705 Test = 0.635"

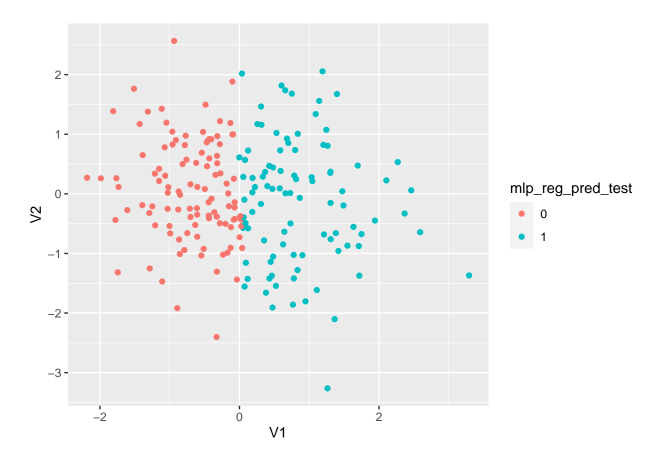
```
ggplot(test_x) +
geom_point(aes(V1, V2, color = log_reg_pred_test))
```



Multi Layer Perceptron

```
## [1] "MLP: Training = 0.705 Test = 0.67"
```

```
ggplot(test_x) +
geom_point(aes(V1, V2, color = mlp_reg_pred_test))
```



L2 Regularization

```
## [1] "MLP: Training = 0.69 Test = 0.635"
```

```
ggplot(test_x) +
geom_point(aes(V1, V2, color = mlp_reg_pred_test))
```

