Chapter 18 Interactive Notebook for Instructors

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Load packages	
library(caret)	
## Loading required package: ggplot2	
## Loading required package: lattice	
library(rattle)	
## Loading required package: tibble	
## Loading required package: bitops	
<pre>## Rattle: A free graphical interface for data science with R. ## Version 5.5.1 Copyright (c) 2006-2021 Togaware Pty Ltd. ## Type 'rattle()' to shake, rattle, and roll your data.</pre>	

Get the data and pre-process

Read data

```
dataset <- read.csv('../../data/diabetes.csv', header = TRUE)
dim(dataset)</pre>
```

[1] 442 11

Partition Data

• Note the use of sample() function and sapply() to simplify the coding. Could be useful to explain to students the use of apply() functions in R.

```
set.seed(123456)
N = nrow(dataset)
cut1 = floor(0.6*N)
cut2 = floor(0.8*N)
index = sample(1:N)
train_index = index[1:cut1]
val_index = index[(cut1+1):cut2]
test_index = index[(cut2+1):N]
df_train = dataset[train_index,]
df_val = dataset[val_index,]
df_test = dataset[test_index,]
sapply(list(df_train,df_val,df_test),nrow)
```

[1] 265 88 89

Linear Regression Model

• For this and the subsequent chapter, we will make use of the caret package that provides a uniform approach to work with a variety of predictive models. Also note the use of :: notation. This is used to indicate the package that contains the function that follows. This is helpful as often different packages may use the same function names.

```
means = apply(df_train[-11],2,mean)
sds = apply(df train[-11], 2, sd)
scalefun = function(x){
 return((x-means)/sds)
}
df train[-11] = data.frame(sapply(df train[-11],scalefun))
df_val[-11] = data.frame(sapply(df_val[-11],scalefun))
df_test[-11] = data.frame(sapply(df_test[-11],scalefun))
printfun = function(x){
 means = apply(x[-11],2,mean)
  sds = apply(x[-11],2,sd)
  print(paste(mean(means), mean(sds)))
printfun(df_train)
## [1] "0.000554657253475731 1.00044597757519"
printfun(df_val)
## [1] "-0.0182503268108164 0.980026441948433"
```

[1] "0.0533555353079712 0.987301726800513"

printfun(df_test)

```
lr = caret::train(target ~ ., method='lm',data = df_train)
train_pred = predict(lr,newdata = df_train)
val_pred = predict(lr,newdata = scale(df_val[-11]))
test_pred = predict(lr,newdata = scale(df_test[-11]))
```

Compute functions for Residual Mean, MSE, RMSE and R_2

```
rm <- function(actual,pred) {
   return(mean(abs(actual-pred)))
}
mse <- function(actual,pred) {
   return(mean((pred-actual)^2))
}
rmse <- function(actual,pred) {
   return(mse(pred,actual)^0.5)
}
R_2 <- function(actual,pred) {
   mean_v = rep(mean(actual),length(actual))
   SST = sum((actual-mean_v)^2)
   SSE = sum((actual-pred)^2)
   return(1-(SSE/SST))
}</pre>
```

Performance of the Linear Regression Model

```
res = data.frame()
w = rm(df train$target,train pred)
x = mse(df_train$target,train_pred)
y = rmse(df_train$target,train_pred)
z = R_2(df_train$target,train_pred)
res = rbind(res,c("Train",w,x,y,z))
w = rm(df val$target,val pred)
x = mse(df val$target,val pred)
y = rmse(df_val$target,val_pred)
z = R_2(df_val$target,val_pred)
res = rbind(res,c("Validation",w,x,y,z))
w = rm(df_test$target,test_pred)
x = mse(df_test$target,test_pred)
y = rmse(df_test$target,test_pred)
z = R_2(df_test$target,test_pred)
res = rbind(res,c("Test",w,x,y,z))
colnames(res) = c("Data", "Residual Mean", "MSE", "RMSE", "R_2")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	Residual Mean	MSE	RMSE	R_2
Train Validation Test	41.79	2659	51.56	0.5742
	47.58	3497	59.13	0.3238
	43.69	3014	54.90	0.4693

Polynomial Regression Model

• Column names of the original data set.

```
colnames(df_train)

## [1] "age" "sex" "bmi" "bp" "s1" "s2" "s3" "s4"

## [9] "s5" "s6" "target"
```

Generate the dataset

• The strategy is to Write a formula for squared and interaction terms, and use the formula to generate a new dataset that contains the polynomial terms.

```
# Degree 2 polynomial feature generation function
pf2_transform <- function(df, target_name='target') {</pre>
  formula_pf2 <- as.formula(paste(target_name, '~ .^2 +',</pre>
                                    paste('poly(',
                                           colnames(df)[-c(1)],
                                          ',2, raw=TRUE)[, 2]',
                                           collapse = ' + ')
                                    )
   output <- model.matrix(formula_pf2, data = df)</pre>
  # Rewrite column names for readability
   colnames_pf2 <- c("1",</pre>
                     colnames(df)[-1],
                                                       # exclude target
                     paste0(colnames(df)[-1],"^2"), # include squares
                     colnames(output)[-(1:(length(df)*2-1))]) # include interactions
    colnames(output) <- colnames pf2</pre>
  # Convert to dataframe
  output_df <- data.frame(output)</pre>
  # Exclude intercept column
  output_df[,1] <- NULL</pre>
  return(output_df)
```

Create training, validation and test sets

• Create the training data set

```
train_sc_pf2 <- pf2_transform(df_train, target_name = "target")</pre>
train_sc_pf2$target= df_train$target
train_sc_pf2 = train_sc_pf2[-20]
print(colnames(train_sc_pf2))
  [1] "sex"
                 "bmi"
                           "dd"
                                     "s1"
                                              "s2"
                                                        "s3"
                                                                  "s4"
##
                           "target"
                                    "sex.2"
## [8] "s5"
                 "s6"
                                              "bmi.2"
                                                        "bp.2"
                                                                  "s1.2"
                 "s3.2"
                           "s4.2"
                                    "s5.2"
                                              "s6.2"
                                                        "age.sex" "age.bmi"
## [15] "s2.2"
## [22] "age.bp" "age.s1"
                           "age.s2"
                                    "age.s3"
                                              "age.s4"
                                                        "age.s5" "age.s6"
## [29] "sex.bmi" "sex.bp"
                           "sex.s1"
                                    "sex.s2"
                                              "sex.s3"
                                                        "sex.s4" "sex.s5"
## [36] "sex.s6" "bmi.bp" "bmi.s1" "bmi.s2"
                                              "bmi.s3"
                                                        "bmi.s4" "bmi.s5"
                          "bp.s2"
                                                        "bp.s5"
## [43] "bmi.s6" "bp.s1"
                                    "bp.s3"
                                              "bp.s4"
                                                                 "bp.s6"
## [50] "s1.s2"
                 "s1.s3" "s1.s4" "s1.s5"
                                              "s1.s6"
                                                        "s2.s3"
                                                                 "s2.s4"
## [57] "s2.s5"
                 "s2.s6"
                           "s3.s4" "s3.s5"
                                              "s3.s6"
                                                        "s4.s5"
                                                                  "s4.s6"
## [64] "s5.s6"
dim(df_train[-10])
## [1] 265 10
dim(train_sc_pf2)
## [1] 265 64
```

• Prepare the validation and test sets

```
df_val[-11] = scale(df_val[-11])
val_sc_pf2 <- pf2_transform(df_val,target_name = "target")
val_sc_pf2$target = df_val$target
val_sc_pf2 = val_sc_pf2[-20]

df_test[-11] = scale(df_test[-11])
test_sc_pf2 <- pf2_transform(df_test,target_name = "target")
test_sc_pf2$target = df_test$target
test_sc_pf2 = test_sc_pf2[-20]</pre>
```

Run the Polynomial Regression

```
lr = caret::train(target ~ ., method='lm',data = train_sc_pf2)
train_pred = predict(lr,newdata = train_sc_pf2)
val_pred = predict(lr,newdata = val_sc_pf2)
test_pred = predict(lr,newdata = test_sc_pf2)
```

Evaluate the results

```
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data","RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)
knitr::kable(res)</pre>
```

RMSE
44.95
71.05
77.25

Ridge Regression

Basic Model

```
ridge <- caret::train(y = train_sc_pf2$target,x = train_sc_pf2[-10],
                 method = 'glmnet',
                 tuneGrid = expand.grid(alpha = 0, lambda = 1)
train_pred = predict(ridge,newdata = train_sc_pf2)
val_pred = predict(ridge, newdata = val_sc_pf2)
test_pred = predict(ridge,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train	46.66

Data	RMSE
Validation	59.19
Test	57.10

Hyper-parameter tuning

Run the Optimized Ridge Regression

```
ridge_best<-caret::train(y = train_sc_pf2$target,</pre>
     x = train_sc_pf2[-10],
     method = 'glmnet',
      tuneGrid = expand.grid(alpha = 0, lambda = ridge$finalModel$lambdaOpt))
train_pred = predict(ridge_best, newdata = train_sc_pf2)
val_pred = predict(ridge_best, newdata = val_sc_pf2)
test_pred = predict(ridge_best,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df train$target,train pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train Validation Test	49.03 57.48 55.76

Evaluate Performance of the optimized Ridge Regression

```
res = data.frame()
y = R2(train_pred,df_train$target)
res = rbind(res,c("Train",y))
y = R2(val_pred,df_val$target)
res = rbind(res,c("Validation",y))
y = R2(test_pred,df_test$target)
res = rbind(res,c("Test",y))
colnames(res) = c("Data","R_2")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)
knitr::kable(res)</pre>
```

Data	R_2
Train	0.6275
Validation	0.3794
Test	0.4754

Lasso Regression

Basic Model

```
lasso<-caret::train(y = train_sc_pf2$target,</pre>
      x = train_sc_pf2[-10],
      method = 'glmnet',
      tuneGrid = expand.grid(alpha = 1, lambda = 0))
train_pred = predict(lasso,newdata = train_sc_pf2)
val_pred = predict(lasso,newdata = val_sc_pf2)
test pred = predict(lasso,newdata = test sc pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train	45.42
Validation	62.98
Test	65.22

Hyper-parameter tuning

• Find the best hyper parameter lambda

```
## [1] " Lasso Best lambda = 5"
```

Run the Optimized Lasso Regression

```
lasso_best<-caret::train(y = train_sc_pf2$target,</pre>
     x = train_sc_pf2[-10],
     method = 'glmnet',
      tuneGrid = expand.grid(alpha = 1, lambda = lasso$finalModel$lambdaOpt))
train_pred = predict(lasso_best,newdata = train_sc_pf2)
val_pred = predict(lasso_best,newdata = val_sc_pf2)
test_pred = predict(lasso_best,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train	52.63
Validation	57.74
Test	53.41

Performance of the Optimized Lasso Regression

```
res = data.frame()
y = R2(train_pred,df_train$target)
res = rbind(res,c("Train",y))
y = R2(val_pred,df_val$target)
res = rbind(res,c("Validation",y))
y = R2(test_pred,df_test$target)
res = rbind(res,c("Test",y))
colnames(res) = c("Data","R_2")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)
knitr::kable(res)</pre>
```

Data	R_2
Train	0.5663
Validation	0.3677
Test	0.5078

Determine non-zero coefficients

```
df = data.frame(
  lasso = as.data.frame.matrix(coef(lasso$finalModel, lasso$finalModel$lambdaOpt))
)
df =subset(df, s1>0.1)
df$var = row.names(df)
knitr::kable(df[order(-df$s1),c(2,1)][2])
```

	s1
(Intercept)	153.1769
bp	25.3203
s6	19.9792
s1	13.1870
bmi.s6	3.7814
sex.s3	2.0960
age.s6	1.1315
s6.2	0.2655
bmi.bp	0.2125

Neural Network

Large network

```
mlp <- caret::train(target ~ .,data = train_sc_pf2,method='mlp',size=1000)</pre>
train_pred = predict(mlp,newdata = train_sc_pf2)
val_pred = predict(mlp,newdata = val_sc_pf2)
test_pred = predict(mlp,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df val$target, val pred)
res = rbind(res,c("Validation",y))
y = rmse(df test$target,test pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train Validation Test	102.7 100.9 107.1

Smaller network

```
mlp <- caret::train(target ~ .,data = train_sc_pf2,method='mlp',size=50)</pre>
## Warning in nominalTrainWorkflow(x = x, y = y, wts = weights, info = trainInfo, :
## There were missing values in resampled performance measures.
train_pred = predict(mlp,newdata = train_sc_pf2)
val_pred = predict(mlp,newdata = val_sc_pf2)
test_pred = predict(mlp,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train	86.42
Validation Test	83.83 86.49

Regression Tree

Basic Tree

```
dtr <- caret::train(target ~ .,data = train_sc_pf2,method='rpart')</pre>
train_pred = predict(dtr,newdata = train_sc_pf2)
val_pred = predict(dtr,newdata = val_sc_pf2)
test_pred = predict(dtr,newdata = test_sc_pf2)
res = data.frame()
y = rmse(df_train$target,train_pred)
res = rbind(res,c("Train",y))
y = rmse(df val$target,val pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data", "RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)</pre>
knitr::kable(res)
```

Data	RMSE
Train Validation Test	59.71 66.82 60.15

Tree with a maximum depth of 2

```
res = rbind(res,c("Train",y))
y = rmse(df_val$target,val_pred)
res = rbind(res,c("Validation",y))
y = rmse(df_test$target,test_pred)
res = rbind(res,c("Test",y))
colnames(res) = c("Data","RMSE")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)
knitr::kable(res)</pre>
```

RMSE
59.71
66.82
60.15

Harder problem

Data preparation

• Read data

```
df <- read.csv("../../data/ENB2012_data.csv")</pre>
```

• Create training, validation and test datasets.

```
dataset = df[-c(11,12)]
N = nrow(dataset)
cut1 = floor(0.6*N)
cut2 = floor(0.8*N)
index = sample(1:N)
train_index = index[1:cut1]
val_index = index[(cut1+1):cut2]
test_index = index[(cut2+1):N]
df_train = dataset[train_index,]
df_val = dataset[val_index,]
df_test = dataset[test_index,]
sapply(list(df_train,df_val,df_test),nrow)

## [1] 460 154 154
df_train[-10] = scale(df_train[-10])
```

Build and Evaluate Models

```
res = data.frame()
# Linear Regression
lr = caret::train(Y2 ~ ., method='lm',data = df_train)
train_pred = predict(lr,newdata = df_train)
val_pred = predict(lr,newdata = scale(df_val[-10]))
test pred = predict(lr,newdata = scale(df test[-10]))
y1 = rmse(df_train$Y2,train_pred)
y2 = rmse(df val$Y2,val pred)
y3 = rmse(df_test$Y2,test_pred)
res = rbind(res,c("Linear Regression",y1,y2,y3))
# Ridge Regression
ridge <- caret::train(y = df_train$Y2,x = df_train[-10],</pre>
                 method = 'glmnet',
                 tuneGrid = expand.grid(alpha = 0, lambda = 1)
train_pred = predict(ridge,newdata = df_train)
val_pred = predict(ridge,newdata = scale(df_val[-10]))
test_pred = predict(ridge,newdata = scale(df_test[-10]))
y1 = rmse(df_train$Y2,train_pred)
y2 = rmse(df_val$Y2,val_pred)
y3 = rmse(df_test$Y2,test_pred)
res = rbind(res,c("Ridge Regression",y1,y2,y3))
# Lasso Regression
lasso <- caret::train(y = df_train$Y2,x = df_train[-10],</pre>
                 method = 'glmnet',
                 tuneGrid = expand.grid(alpha = 1, lambda = 0)
train_pred = predict(lasso,newdata = df_train)
val_pred = predict(lasso,newdata = scale(df_val[-10]))
test_pred = predict(lasso,newdata = scale(df_test[-10]))
y1 = rmse(df_train$Y2,train_pred)
y2 = rmse(df_val$Y2,val_pred)
y3 = rmse(df_test$Y2,test_pred)
res = rbind(res,c("Lasso Regression",y1,y2,y3))
# Neural Net
nn <- caret::train(y = df_train$Y2,x = df_train[-10],</pre>
                 method = 'mlp')
train_pred = predict(nn,newdata = df_train)
val_pred = predict(nn,newdata = scale(df_val[-10]))
test_pred = predict(nn,newdata = scale(df_test[-10]))
y1 = rmse(df_train$Y2,train_pred)
y2 = rmse(df_val$Y2,val_pred)
y3 = rmse(df_test$Y2,test_pred)
res = rbind(res,c("Neural Net",y1,y2,y3))
# Regression Tree
dt <- caret::train(y = df_train$Y2,x = df_train[-10],</pre>
                 method = 'rpart')
train_pred = predict(dt,newdata = df_train)
val_pred = predict(dt,newdata = scale(df_val[-10]))
test_pred = predict(dt,newdata = scale(df_test[-10]))
y1 = rmse(df_train$Y2,train_pred)
y2 = rmse(df val$Y2, val pred)
y3 = rmse(df_test$Y2,test_pred)
```

```
res = rbind(res,c("Regression Tree",y1,y2,y3))

colnames(res) = c("Model","Train","Validation","Test")
# Following converts appropriate columns to numeric type
res[-1] = lapply(res[-1], FUN = function(y){as.numeric(y)})
# Following rounds numeric values to 4 digits
res[,sapply(res, is.numeric)] <-round(res[,sapply(res, is.numeric)],4)
knitr::kable(res)</pre>
```

Model	Train	Validation	Test
Linear Regression	1.921	2.140	1.992
Ridge Regression	2.308	2.241	2.540
Lasso Regression	1.923	2.139	1.993
Neural Net	3.228	3.547	3.324
Regression Tree	3.006	3.101	3.301