## Data624 - Homework8

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library(AppliedPredictiveModeling)	
library(tidyverse)	
library(caret)	
library(mlbench)	
library(naniar)	

## Exercise 7.2

Friedman (1991) introduced several benchmark data sets create by simulation. One of these simulations used the following nonlinear equation to create data:

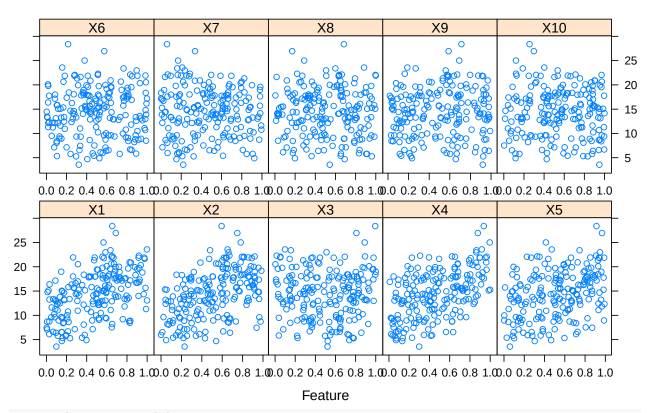
$$y = 10sin(\pi x_1 x_2) + 20(x_3 - 0.5)^2 + 10x_4 + 5x_5 + N(0, \sigma^2)$$

where the x values are random variables uniformly distributed between [0, 1] (there are also 5 other non-informative variables also created in the simulation). The package mlbench contains a function called mlbench.friedman1 that simulates these data:

```
set.seed(200)
trainingData <- mlbench.friedman1(200, sd=1)

## We convert the 'x' data from a matrix to a data frame
## One reason is that this will give the columns names.
trainingData$x <- data.frame(trainingData$x)

# featurePlot
featurePlot(trainingData$x, trainingData$y)</pre>
```



### glimpse(trainingData\$x)

```
## Rows: 200
## Columns: 10
## $ X1 <dbl> 0.53377245, 0.58376503, 0.58957830, 0.69103989, 0.66733150, 0.8392~
## $ X2 <dbl> 0.64780643, 0.43815276, 0.58790649, 0.22595475, 0.81889851, 0.3862~
## $ X3 <dbl> 0.85078526, 0.67272659, 0.40967108, 0.03335447, 0.71676079, 0.6461~
## $ X4 <dbl> 0.181599574, 0.669249143, 0.338127280, 0.066912736, 0.803242873, 0~
## $ X5 <dbl> 0.929039760, 0.163797838, 0.894093335, 0.637445191, 0.083068641, 0~
## $ X6 <dbl> 0.36179060, 0.45305931, 0.02681911, 0.52500637, 0.22344157, 0.4370~
## $ X7 <dbl> 0.826660859, 0.648960076, 0.178561450, 0.513361395, 0.664490604, 0~
## $ X8 <dbl> 0.42140806, 0.84462393, 0.34959078, 0.79702598, 0.90389194, 0.6489~
## $ X9 <dbl> 0.59111440, 0.92819306, 0.01759542, 0.68986918, 0.39696995, 0.5311~
## $ X10 <dbl> 0.588621560, 0.758400814, 0.444118458, 0.445071622, 0.550080800, 0~
## This creates a list with a vector 'y' and a matrix
## of predictors 'x'. Also simulate a large test set to
## estimate the true error rate with good precision:
testData <- mlbench.friedman1(5000, sd=1)
testData$x <- data.frame(testData$x)</pre>
glimpse(testData)
```

```
## List of 2
## $ x:'data.frame': 5000 obs. of 10 variables:
## ..$ X1 : num [1:5000] 0.4958 0.4078 0.4991 0.1956 0.0228 ...
## ..$ X2 : num [1:5000] 0.261 0.716 0.715 0.369 0.746 ...
## ..$ X3 : num [1:5000] 0.81 0.964 0.681 0.378 0.391 ...
## ..$ X4 : num [1:5000] 0.82318 0.50565 0.00384 0.38569 0.87398 ...
## ..$ X5 : num [1:5000] 0.822 0.88 0.498 0.279 0.197 ...
```

```
## ..$ X6 : num [1:5000] 0.3219 0.5745 0.0603 0.5547 0.1762 ...
## ..$ X7 : num [1:5000] 0.0544 0.4552 0.8926 0.3972 0.5067 ...
## ..$ X8 : num [1:5000] 0.519 0.981 0.975 0.84 0.556 ...
## ..$ X9 : num [1:5000] 0.3914 0.6663 0.0856 0.0904 0.379 ...
## ..$ X10: num [1:5000] 0.73894 0.00059 0.59221 0.16227 0.65009 ...
## $ y: num [1:5000] 17.52 20.87 12.82 5.09 10.79 ...
```

#### Models

Tune several models on these data.

#### K-Nearest Neighbors

The KNN algorithm assumes that similar things exist in close proximity. In other words, kNN approach simply predicts a new sample using the K-closest samples from the training set. Here we will use training using knn method on training data and find the besttune k value.

```
using knn method on training data and find the besttune k value.
set.seed(317)
knnfit <- train(trainingData$x,</pre>
                trainingData$y,
                method = "knn",
                preProcess = c("center", "scale"),
                tuneLength = 20,
                trControl = trainControl(method = "cv"))
knnfit
## k-Nearest Neighbors
##
## 200 samples
##
    10 predictor
##
## Pre-processing: centered (10), scaled (10)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 180, 180, 180, 180, 180, 180, ...
## Resampling results across tuning parameters:
##
##
         RMSE
     k
                    Rsquared
                               MAE
##
      5
         3.129963
                   0.6307340
                               2.630432
##
      7
                   0.6725219
                               2.474808
         3.014544
##
        3.009891
                   0.6866916
                               2.436532
##
         3.041647
                   0.6922912
     11
                               2.469379
##
     13
         3.021349
                   0.7218794
                               2.453776
##
     15
         3.048021
                   0.7287693
                               2.472147
         3.078646
##
     17
                   0.7320769
                               2.503486
##
         3.082277
                   0.7434342
     19
                               2.505638
##
     21
         3.135492
                   0.7305293
                               2.567035
##
     23
        3.171086
                   0.7317535
                               2.603795
##
     25
         3.162112
                   0.7447415
                               2.602762
         3.228442
##
     27
                   0.7314150
                               2.656904
##
     29
         3.250834
                   0.7278217
                               2.675701
##
     31
        3.282933
                   0.7267271
                               2.688565
##
        3.290970
     33
                   0.7350442
                               2.698592
##
     35
         3.322869
                   0.7305981
                               2.717600
##
     37
        3.349474 0.7317697
                               2.717001
```

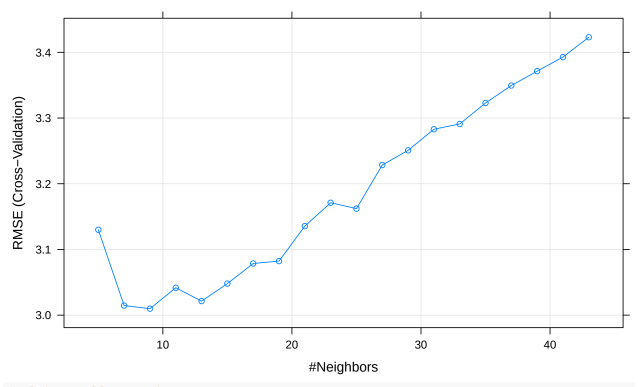
```
## 39 3.371359 0.7308501 2.737718  
## 41 3.392752 0.7396462 2.756124  
## 43 3.422955 0.7437136 2.784268  
##  
## RMSE was used to select the optimal model using the smallest value.  
## The final value used for the model was k=9.
```

# # final parameters knnfit\$bestTune

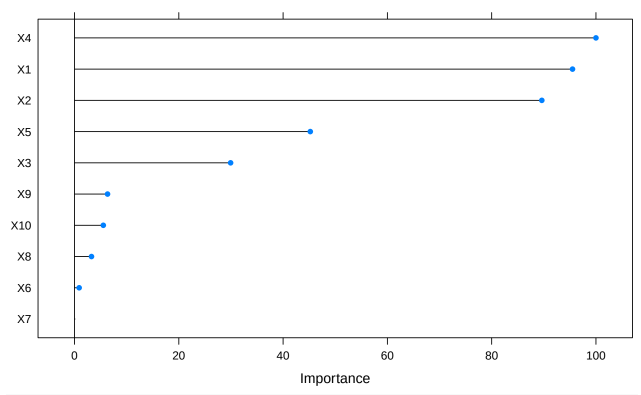
## k ## 3 9

## # plot RMSE

plot(knnfit)



# # plot variable importance plot(varImp(knnfit))



```
## Rsquared RMSE
## 1 0.6866916 3.009891
```

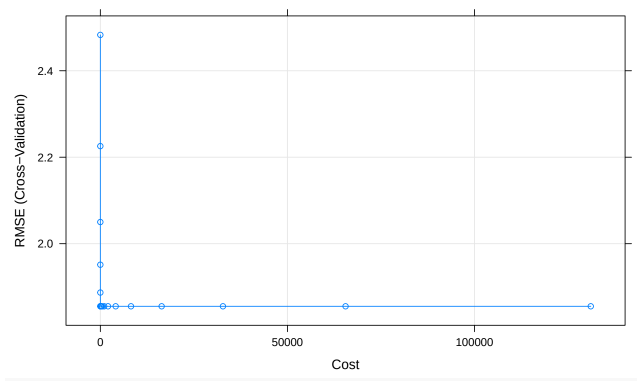
It is evident here that the best value of K is 9 which resulted Rsquared as 0.69 and RMSE as 3.01. Also the top 5 top predictors are X4, X1, X2, X5 and X3.

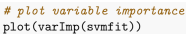
#### **Support Vector Machines**

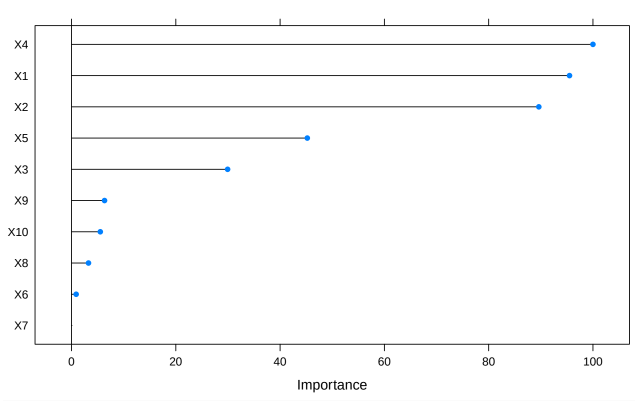
The objective of the support vector machine algo is to find a hyperplane in an N-dimensional space (N being the number of features) that classifies the data points. Here we will use training using symRadial method .

```
## Support Vector Machines with Radial Basis Function Kernel
##
## 200 samples
## 10 predictor
##
## Pre-processing: centered (10), scaled (10)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 180, 180, 180, 180, 180, 180, ...
```

```
## Resampling results across tuning parameters:
##
               RMSE
                         Rsquared
##
    C
##
         0.25 2.482921 0.8041684 1.987997
##
         0.50 2.225629 0.8199832 1.770148
##
         1.00 2.050095 0.8408862 1.642206
##
         2.00 1.951377 0.8548928 1.553396
         4.00 1.887021 0.8632458 1.502009
##
##
         8.00 1.855350 0.8658251 1.469802
##
        16.00 1.855273 0.8652878 1.471794
##
        32.00 1.855180 0.8652888 1.471609
        64.00 1.855180 0.8652888 1.471609
##
##
       128.00 1.855180 0.8652888 1.471609
##
       256.00 1.855180 0.8652888 1.471609
##
       512.00 1.855180 0.8652888 1.471609
##
      1024.00 1.855180 0.8652888 1.471609
##
      2048.00 1.855180 0.8652888 1.471609
##
      4096.00 1.855180 0.8652888 1.471609
      8192.00 1.855180 0.8652888 1.471609
##
##
     16384.00 1.855180 0.8652888 1.471609
##
     32768.00 1.855180 0.8652888 1.471609
##
      65536.00 1.855180 0.8652888 1.471609
##
    131072.00 1.855180 0.8652888 1.471609
##
## Tuning parameter 'sigma' was held constant at a value of 0.06295544
## RMSE was used to select the optimal model using the smallest value.
## The final values used for the model were sigma = 0.06295544 and C = 32.
svmfit$finalModel
## Support Vector Machine object of class "ksvm"
##
## SV type: eps-svr (regression)
## parameter : epsilon = 0.1 \cos C = 32
## Gaussian Radial Basis kernel function.
  Hyperparameter : sigma = 0.062955443796397
##
## Number of Support Vectors : 152
##
## Objective Function Value : -73.5893
## Training error: 0.0085
# plot RMSE
plot(svmfit)
```







```
## Rsquared RMSE
## 1 0.8652888 1.85518
```

##

1

13

So we can see here that best SVM model produced Rsquared as 0.87 and RMSE as 1.86. Tuning parameter 'sigma' was held constant at a value of 0.063 RMSE was used to select the optimal model using the smallest value. Also the top 5 top predictors are X4, X1, X2, X5 and X3.

#### Multivariate Adaptive Regression Splines

MARS creates a piecewise linear model which provides an intuitive stepping block into non-linearity after grasping the concept of multiple linear regression. MARS provided a convenient approach to capture the nonlinear relationships in the data by assessing cutpoints (knots) similar to step functions. The procedure assesses each data point for each predictor as a knot and creates a linear regression model with the candidate features.

```
set.seed(317)
marsGrid <- expand.grid(.degree=1:2, .nprune=2:38)</pre>
marsfit <- train(trainingData$x,</pre>
                 trainingData$y,
                 method = "earth",
                 preProcess = c("center", "scale"),
                 tuneGrid = marsGrid,
                 trControl = trainControl(method = "cv"))
## Loading required package: earth
## Loading required package: Formula
## Loading required package: plotmo
## Loading required package: plotrix
## Loading required package: TeachingDemos
marsfit
## Multivariate Adaptive Regression Spline
##
## 200 samples
    10 predictor
##
##
## Pre-processing: centered (10), scaled (10)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 180, 180, 180, 180, 180, 180, ...
##
  Resampling results across tuning parameters:
##
##
             nprune
                      RMSE
                                            MAE
     degree
                                 Rsquared
              2
##
     1
                      4.425366
                                0.2190557
                                            3.6620782
##
              3
     1
                      3.510669
                                0.5027292
                                            2.8172393
##
     1
              4
                      2.659861
                                0.7244814
                                            2.1491495
              5
##
     1
                      2.357542
                                0.7748479
                                            1.8846523
##
     1
              6
                      2.267014
                                0.7950771
                                            1.8032647
              7
##
     1
                      1.747556
                                0.8845023
                                            1.3957204
              8
                                0.8839879
##
     1
                      1.742217
                                            1.3446484
##
     1
              9
                      1.686370
                                0.8895096
                                            1.2940316
##
              10
     1
                      1.611802
                                0.9000011
                                            1.2485375
##
     1
              11
                      1.621181
                               0.8968899
                                            1.2597303
##
     1
             12
                      1.608874 0.8973276
                                            1.2577114
```

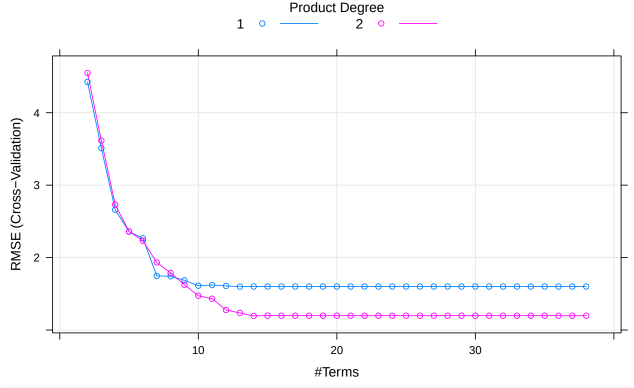
1.2451770

1.598875 0.8990619

```
##
     1
              14
                       1.600854 0.8985110
                                             1.2482796
##
              15
                       1.600854
                                 0.8985110
     1
                                             1.2482796
##
     1
              16
                       1.600854
                                 0.8985110
                                             1.2482796
##
              17
                       1.600854
                                  0.8985110
                                             1.2482796
     1
##
     1
              18
                       1.600854
                                  0.8985110
                                             1.2482796
                       1.600854
                                 0.8985110
##
     1
              19
                                             1.2482796
              20
                       1.600854
                                  0.8985110
##
     1
                                             1.2482796
                                 0.8985110
##
     1
              21
                       1.600854
                                             1.2482796
##
     1
              22
                       1.600854
                                  0.8985110
                                             1.2482796
              23
                                  0.8985110
##
     1
                       1.600854
                                             1.2482796
##
     1
              24
                       1.600854
                                  0.8985110
                                             1.2482796
              25
                       1.600854
                                 0.8985110
                                             1.2482796
##
     1
##
     1
              26
                       1.600854
                                 0.8985110
                                             1.2482796
              27
                       1.600854
                                             1.2482796
##
     1
                                  0.8985110
##
              28
                       1.600854
                                  0.8985110
                                             1.2482796
     1
##
     1
              29
                       1.600854
                                  0.8985110
                                             1.2482796
##
              30
                       1.600854
                                  0.8985110
     1
                                             1.2482796
##
     1
              31
                       1.600854
                                  0.8985110
                                             1.2482796
              32
                       1.600854
                                 0.8985110
##
                                             1.2482796
     1
##
     1
              33
                       1.600854
                                 0.8985110
                                             1.2482796
##
     1
              34
                       1.600854
                                 0.8985110
                                             1.2482796
##
              35
                       1.600854
                                 0.8985110
                                             1.2482796
     1
              36
                       1.600854
                                 0.8985110
                                             1.2482796
##
     1
              37
                       1.600854
                                  0.8985110
##
     1
                                             1.2482796
              38
##
     1
                      1.600854
                                 0.8985110
                                             1.2482796
##
     2
               2
                      4.549565
                                 0.1746915
                                             3.7544582
##
     2
               3
                       3.615256
                                 0.4741270
                                             2.9301983
     2
               4
                                 0.7057270
##
                       2.731108
                                             2.1797808
     2
               5
##
                       2.361050
                                 0.7739228
                                             1.8736496
     2
##
               6
                       2.231880
                                  0.8022071
                                             1.7443082
     2
               7
##
                       1.932782
                                  0.8498407
                                             1.5459941
##
     2
               8
                      1.788846
                                  0.8794599
                                             1.3858674
     2
               9
##
                       1.623900
                                  0.9014211
                                             1.2410832
     2
              10
                       1.473741
                                  0.9171042
                                             1.1762413
##
     2
##
                       1.432077
                                  0.9268157
                                             1.1481451
              11
##
     2
                      1.276945
                                 0.9409982
                                             1.0218556
              12
##
     2
              13
                       1.235949
                                  0.9430223
                                             0.9945005
##
     2
              14
                       1.195378
                                  0.9473300
                                             0.9628314
##
     2
              15
                       1.199243
                                  0.9471786
                                             0.9611487
     2
##
              16
                                 0.9471995
                                             0.9701514
                       1.198156
     2
              17
##
                       1.198156
                                  0.9471995
                                             0.9701514
##
     2
              18
                       1.198156
                                 0.9471995
                                             0.9701514
     2
##
              19
                      1.198156
                                 0.9471995
                                             0.9701514
     2
##
              20
                      1.198156
                                 0.9471995
                                             0.9701514
     2
##
              21
                      1.198156
                                  0.9471995
                                             0.9701514
     2
              22
##
                       1.198156
                                 0.9471995
                                             0.9701514
     2
              23
##
                      1.198156
                                  0.9471995
                                             0.9701514
     2
              24
##
                       1.198156
                                  0.9471995
                                             0.9701514
                       1.198156
##
     2
              25
                                 0.9471995
                                             0.9701514
     2
##
              26
                       1.198156
                                  0.9471995
                                             0.9701514
##
     2
              27
                       1.198156
                                  0.9471995
                                             0.9701514
     2
##
              28
                       1.198156
                                 0.9471995
                                             0.9701514
##
     2
              29
                       1.198156
                                 0.9471995
                                             0.9701514
     2
##
              30
                       1.198156
                                 0.9471995
                                             0.9701514
```

```
2
             32
                     1.198156 0.9471995 0.9701514
##
     2
             33
                     1.198156 0.9471995 0.9701514
##
##
     2
             34
                     1.198156 0.9471995
                                         0.9701514
     2
##
             35
                     1.198156 0.9471995
                                          0.9701514
##
     2
             36
                     1.198156 0.9471995 0.9701514
##
     2
             37
                     1.198156 0.9471995 0.9701514
                     1.198156 0.9471995 0.9701514
##
             38
##
## RMSE was used to select the optimal model using the smallest value.
## The final values used for the model were nprune = 14 and degree = 2.
# final parameters
marsfit$bestTune
      nprune degree
## 50
          14
# plot RMSE
plot(marsfit)
```

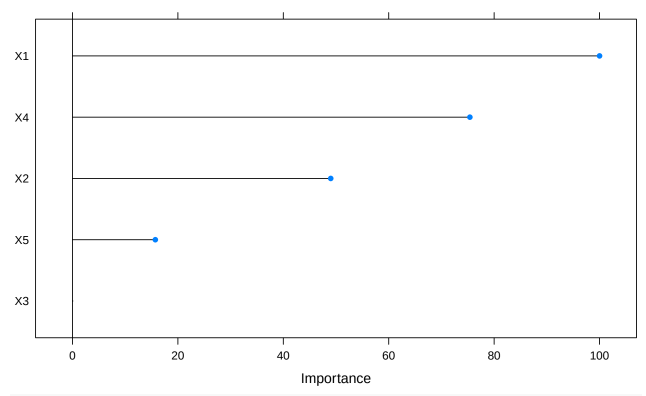
1.198156 0.9471995 0.9701514



# plot variable importance
plot(varImp(marsfit))

2

##



```
## Rsquared RMSE
## 1 0.9471995 1.198156
```

RMSE was used to select the optimal model using the smallest value. The final values used for the model were nprune = 14 and degree = 2 that resulted Rsquared as 0.94 and RMSE as 1.20. So far we can see MARS model has a best fit on training data comparing with KNN and SVM. Also the top predictors are X1, X4, X2 and X5.

#### **Neural Networks**

Neural Networks are nonlinear regression techniques inspired by theories about how the brain works. The outcome is modeled by an intermediary set of unobserved variables (hidden variables). These hidden units are linear combinations of the original predictors.

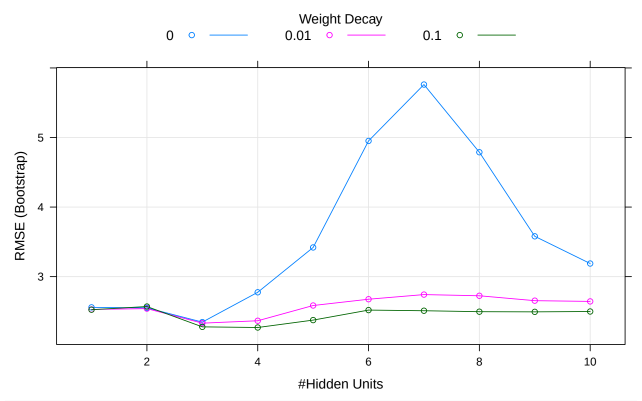
```
nnetfit
## Model Averaged Neural Network
##
## 200 samples
##
   10 predictor
##
## Pre-processing: centered (10), scaled (10)
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 200, 200, 200, 200, 200, 200, ...
## Resampling results across tuning parameters:
##
##
     decay
            size RMSE
                            Rsquared
                                        MAE
##
     0.00
             1
                  2.558074
                            0.7354749
                                        2.018750
##
     0.00
                  2.551324
                            0.7322727
                                        2.006227
             2
     0.00
##
             3
                  2.346114
                            0.7746725
                                        1.844363
##
     0.00
             4
                  2.774983 0.7050149
                                        2.101071
##
     0.00
                  3.419444
                            0.6062167
                                        2.415627
             5
##
     0.00
             6
                  4.951063
                            0.4876851
                                        3.177594
##
     0.00
             7
                  5.761377
                            0.4080602
                                        3.761079
##
     0.00
             8
                  4.788191 0.4487625
                                        3.173436
##
     0.00
                  3.579533
                            0.6186456
                                        2.583179
             9
##
     0.00
            10
                  3.188433 0.6596291
                                        2.358802
##
     0.01
                  2.528201 0.7392076 1.977816
             1
##
     0.01
                  2.540150 0.7338716 2.007651
##
     0.01
                  2.331119
                            0.7736264
                                        1.837698
             3
##
     0.01
                  2.365476
                            0.7719779
             4
                                        1.865425
##
     0.01
             5
                  2.584746
                            0.7330244
                                        2.031432
##
     0.01
                  2.675065
                            0.7208631
                                        2.135200
##
     0.01
             7
                  2.741729
                            0.7094062
                                        2.182309
##
     0.01
             8
                  2.724735
                            0.7068107
                                        2.131129
##
     0.01
             9
                  2.654345
                            0.7162791
                                        2.140507
##
     0.01
            10
                  2.643604
                            0.7185392
                                        2.106341
##
                  2.524669
                            0.7388254
     0.10
             1
                                        1.975027
##
     0.10
             2
                  2.570081
                            0.7270239
                                        2.014844
##
                  2.277826 0.7854825
     0.10
             3
                                        1.801937
##
     0.10
             4
                  2.268553 0.7881324
                                        1.809673
##
                  2.374965
     0.10
             5
                            0.7694193
                                        1.883229
##
     0.10
             6
                  2.518906 0.7442645
                                        1.988500
##
     0.10
             7
                  2.509753 0.7472883
                                        1.995038
##
                            0.7495486 1.971962
     0.10
             8
                  2.495911
##
     0.10
             9
                  2.493696
                            0.7469856
                                        1.982746
##
     0.10
            10
                  2.498591 0.7449700
                                       1.991270
##
## Tuning parameter 'bag' was held constant at a value of FALSE
## RMSE was used to select the optimal model using the smallest value.
## The final values used for the model were size = 4, decay = 0.1 and bag = FALSE.
# final parameters
nnetfit$bestTune
      size decay
                   bag
```

## 24

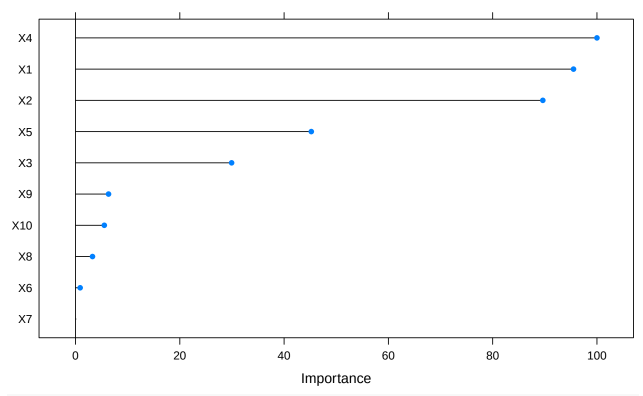
4

0.1 FALSE

# plot RMSE
plot(nnetfit)



# plot variable importance
plot(varImp(nnetfit))



```
## Rsquared RMSE
## 1 0.7495486 2.495911
```

RMSE was used to select the optimal model using the smallest value. The final values used for the model were size = 4, decay = 0.1 and bag = FALSE that resulted the Rsquared 0.75 and RMSE as 2.50. The top predictors come up are X4, X1, X2, X5 and X3.

#### Performance

Which models appear to give the best performance? Does MARS select the informative predictors (those named X1–X5)?

```
## KNN 3.117232 0.6556622 2.489991
## SVM 2.073617 0.8256703 1.575110
## MARS 1.277999 0.9338365 1.014707
```

#### ## NNET 2.162285 0.8168289 1.615305

From the results, it is evident that the best model is MARS with  $R^2 = 0.93$  and min RMSE = 1.28 on test data. The MARS does select the informative predictors X1-X5.

#### Exercise 7.5

Exercise 6.3 describes data for a chemical manufacturing process. Use the same data imputation, data splitting, and pre-processing steps as before and train several nonlinear regression models

#### data(ChemicalManufacturingProcess)

#### glimpse(ChemicalManufacturingProcess)

```
## Rows: 176
## Columns: 58
## $ Yield
                         <dbl> 38.00, 42.44, 42.03, 41.42, 42.49, 43.57, 43.12~
## $ BiologicalMaterial01
                         <dbl> 6.25, 8.01, 8.01, 8.01, 7.47, 6.12, 7.48, 6.94,~
                         <dbl> 49.58, 60.97, 60.97, 60.97, 63.33, 58.36, 64.47~
## $ BiologicalMaterial02
## $ BiologicalMaterial03
                         <dbl> 56.97, 67.48, 67.48, 67.48, 72.25, 65.31, 72.41~
## $ BiologicalMaterial04
                         <dbl> 12.74, 14.65, 14.65, 14.65, 14.02, 15.17, 13.82~
## $ BiologicalMaterial05
                         <dbl> 19.51, 19.36, 19.36, 19.36, 17.91, 21.79, 17.71~
                         <dbl> 43.73, 53.14, 53.14, 53.14, 54.66, 51.23, 54.45~
## $ BiologicalMaterial06
                         ## $ BiologicalMaterial07
## $ BiologicalMaterial08
                         <dbl> 16.66, 19.04, 19.04, 19.04, 18.22, 18.30, 18.72~
                         <dbl> 11.44, 12.55, 12.55, 12.55, 12.80, 12.13, 12.95~
## $ BiologicalMaterial09
                         <dbl> 3.46, 3.46, 3.46, 3.46, 3.05, 3.78, 3.04, 3.85,~
## $ BiologicalMaterial10
                         <dbl> 138.09, 153.67, 153.67, 153.67, 147.61, 151.88,~
## $ BiologicalMaterial11
## $ BiologicalMaterial12
                         <dbl> 18.83, 21.05, 21.05, 21.05, 21.05, 20.76, 20.75~
## $ ManufacturingProcess01 <dbl> NA, 0.0, 0.0, 0.0, 10.7, 12.0, 11.5, 12.0, 12.0~
## $ ManufacturingProcess03 <dbl> NA, NA, NA, NA, NA, NA, 1.56, 1.55, 1.56, 1.55,~
## $ ManufacturingProcess04 <dbl> NA, 917, 912, 911, 918, 924, 933, 929, 928, 938~
## $ ManufacturingProcess05 <dbl> NA, 1032.2, 1003.6, 1014.6, 1027.5, 1016.8, 988~
## $ ManufacturingProcess06 <dbl> NA, 210.0, 207.1, 213.3, 205.7, 208.9, 210.0, 2~
## $ ManufacturingProcess09 <dbl> 43.00, 46.57, 45.07, 44.92, 44.96, 45.32, 49.36~
## $ ManufacturingProcess10 <dbl> NA, NA, NA, NA, NA, NA, 11.6, 10.2, 9.7, 10.1, ~
## $ ManufacturingProcess11 <dbl> NA, NA, NA, NA, NA, NA, 11.5, 11.3, 11.1, 10.2,~
## $ ManufacturingProcess13 <dbl> 35.5, 34.0, 34.8, 34.8, 34.6, 34.0, 32.4, 33.6,~
## $ ManufacturingProcess14 <dbl> 4898, 4869, 4878, 4897, 4992, 4985, 4745, 4854,~
## $ ManufacturingProcess15 <dbl> 6108, 6095, 6087, 6102, 6233, 6222, 5999, 6105,~
## $ ManufacturingProcess16 <dbl> 4682, 4617, 4617, 4635, 4733, 4786, 4486, 4626,~
## $ ManufacturingProcess17 <dbl> 35.5, 34.0, 34.8, 34.8, 33.9, 33.4, 33.8, 33.6,~
## $ ManufacturingProcess18 <dbl> 4865, 4867, 4877, 4872, 4886, 4862, 4758, 4766,~
## $ ManufacturingProcess19 <dbl> 6049, 6097, 6078, 6073, 6102, 6115, 6013, 6022,~
## $ ManufacturingProcess20 <dbl> 4665, 4621, 4621, 4611, 4659, 4696, 4522, 4552,~
## $ ManufacturingProcess21 <dbl> 0.0, 0.0, 0.0, 0.0, -0.7, -0.6, 1.4, 0.0, 0.0, ~
## $ ManufacturingProcess22 <dbl> NA, 3, 4, 5, 8, 9, 1, 2, 3, 4, 6, 7, 8, 10, 11,~
## $ ManufacturingProcess23 <dbl> NA, 0, 1, 2, 4, 1, 1, 2, 3, 1, 3, 4, 1, 2, 3, 4~
## $ ManufacturingProcess24 <dbl> NA, 3, 4, 5, 18, 1, 1, 2, 3, 4, 6, 7, 8, 2, 15,~
## $ ManufacturingProcess25 <dbl> 4873, 4869, 4897, 4892, 4930, 4871, 4795, 4806,~
## $ ManufacturingProcess26 <dbl> 6074, 6107, 6116, 6111, 6151, 6128, 6057, 6059,~
```

```
## $ ManufacturingProcess27 <dbl> 4685, 4630, 4637, 4630, 4684, 4687, 4572, 4586,~
## $ ManufacturingProcess28 <dbl> 10.7, 11.2, 11.1, 11.1, 11.3, 11.4, 11.2, 11.1,~
## $ ManufacturingProcess29 <dbl> 21.0, 21.4, 21.3, 21.3, 21.6, 21.7, 21.2, 21.2,~
## $ ManufacturingProcess30 <dbl> 9.9, 9.9, 9.4, 9.4, 9.0, 10.1, 11.2, 10.9, 10.5~
## $ ManufacturingProcess31 <dbl> 69.1, 68.7, 69.3, 69.3, 69.4, 68.2, 67.6, 67.9,~
## $ ManufacturingProcess32 <dbl> 156, 169, 173, 171, 171, 173, 159, 161, 160, 16~
## $ ManufacturingProcess33 <dbl> 66, 66, 66, 68, 70, 70, 65, 65, 65, 66, 67, 67,~
## $ ManufacturingProcess34 <dbl> 2.4, 2.6, 2.6, 2.5, 2.5, 2.5, 2.5, 2.5, 2.5, 2.7
## $ ManufacturingProcess35 <dbl> 486, 508, 509, 496, 468, 490, 475, 478, 491, 48~
## $ ManufacturingProcess36 <dbl> 0.019, 0.019, 0.018, 0.018, 0.017, 0.018, 0.019~
## $ ManufacturingProcess37 <dbl> 0.5, 2.0, 0.7, 1.2, 0.2, 0.4, 0.8, 1.0, 1.2, 1.~
## $ ManufacturingProcess39 <dbl> 7.2, 7.2, 7.2, 7.2, 7.3, 7.2, 7.3, 7.3, 7.4, 7.~
## $ ManufacturingProcess41 <dbl> NA, 0.15, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0~
## $ ManufacturingProcess42 <dbl> 11.6, 11.1, 12.0, 10.6, 11.0, 11.5, 11.7, 11.4,~
## $ ManufacturingProcess43 <dbl> 3.0, 0.9, 1.0, 1.1, 1.1, 2.2, 0.7, 0.8, 0.9, 0.~
## $ ManufacturingProcess44 <dbl> 1.8, 1.9, 1.8, 1.8, 1.7, 1.8, 2.0, 2.0, 1.9, 1.~
## $ ManufacturingProcess45 <dbl> 2.4, 2.2, 2.3, 2.1, 2.1, 2.0, 2.2, 2.2, 2.1, 2.~
```

The matrix processPredictors contains the 57 predictors (12 describing the input biological material and 45 describing the process predictors) for the 176 manufacturing runs. yield contains the percent yield for each run.

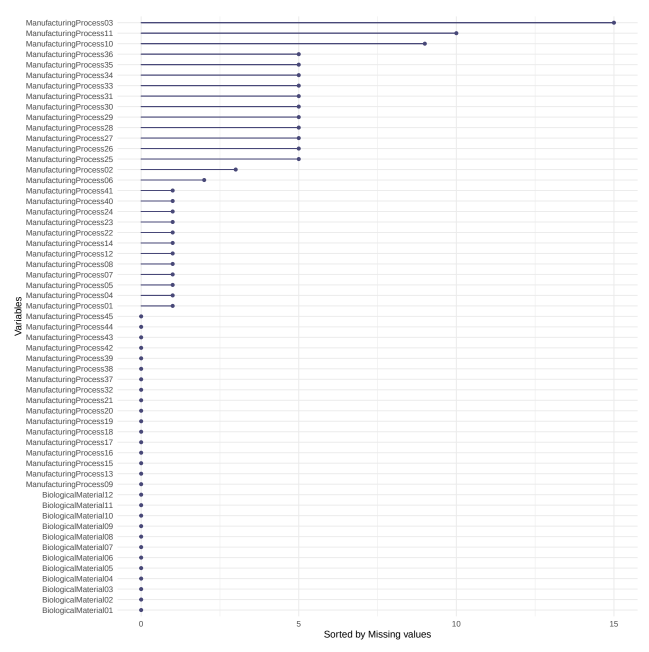
We will first see all the variables having any of the missing values. We have used below complete.cases() function to find the the missing values.

```
# columns having missing values
colnames(ChemicalManufacturingProcess)[!complete.cases(t(ChemicalManufacturingProcess))]
```

```
## [1] "ManufacturingProcess01" "ManufacturingProcess02" "ManufacturingProcess03"
## [4] "ManufacturingProcess04" "ManufacturingProcess05" "ManufacturingProcess06"
## [7] "ManufacturingProcess07" "ManufacturingProcess08" "ManufacturingProcess10"
## [10] "ManufacturingProcess11" "ManufacturingProcess12" "ManufacturingProcess14"
## [13] "ManufacturingProcess22" "ManufacturingProcess23" "ManufacturingProcess24"
## [16] "ManufacturingProcess25" "ManufacturingProcess26" "ManufacturingProcess27"
## [19] "ManufacturingProcess28" "ManufacturingProcess29" "ManufacturingProcess30"
## [22] "ManufacturingProcess31" "ManufacturingProcess33" "ManufacturingProcess34"
## [25] "ManufacturingProcess41"
```

So there are 28 columns having missing values. Here is the plot for missing values of all the predictors.

gg\_miss\_var(ChemicalManufacturingProcess[,-c(1)]) + labs(y = "Sorted by Missing values")



We will next use preProcess() method to impute the missing values using knnImpute (K nearest neighbor).

```
pre.proc <- preProcess(ChemicalManufacturingProcess[,c(-1)], method = "knnImpute")
chem_df <- predict(pre.proc, ChemicalManufacturingProcess[,c(-1)])</pre>
```

```
# columns having missing values
colnames(chem_df)[!complete.cases(t(chem_df))]
```

### ## character(0)

We will first filter out the predictors that have low frequencies using the nearZeroVar function from the caret package. After applying this function we see 1 column is removed and 56 predictors are left for modeling.

```
chem.remove.pred <- nearZeroVar(chem_df)
chem_df <- chem_df[,-chem.remove.pred]
length(chem.remove.pred) %>% paste('columns are removed. ', dim(chem_df)[2], ' predictors are left for it
```

```
## [1] "1 columns are removed. 56 predictors are left for modeling."
```

We will now look into pairwise correlation above 0.90 and remove the predictors having correlation with cutoff 0.90.

```
chem.corr.90 <- findCorrelation(cor(chem_df), cutoff=0.90)
chem_df <- chem_df[,-chem.corr.90]
length(chem.corr.90) %>% paste('columns having correlation 0.90 or more are removed. ', dim(chem_df)[2]
```

## [1] "10 columns having correlation 0.90 or more are removed. 46 predictors are left for modeling."

Next step is to split the data in training and testing set. We reserve 70% for training and 30% for testing. After split we will fit elastic net model.

```
set.seed(786)

pre.proc <- preProcess(chem_df, method = c("center", "scale"))
chem_df <- predict(pre.proc, chem_df)

# partition
chem.part <- createDataPartition(ChemicalManufacturingProcess$Yield, p=0.80, list = FALSE)

# predictor
X.train <- chem_df[chem.part,]
X.test <- chem_df[-chem.part,]

# response
y.train <- ChemicalManufacturingProcess$Yield[chem.part]
y.test <- ChemicalManufacturingProcess$Yield[-chem.part]</pre>
```

(a)

Which nonlinear regression model gives the optimal resampling and test set performance

#### K-Nearest Neighbors

```
## k-Nearest Neighbors
##
## 144 samples
## 46 predictor
##
## Pre-processing: centered (46), scaled (46)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 130, 129, 130, 130, 130, ...
## Resampling results across tuning parameters:
##
```

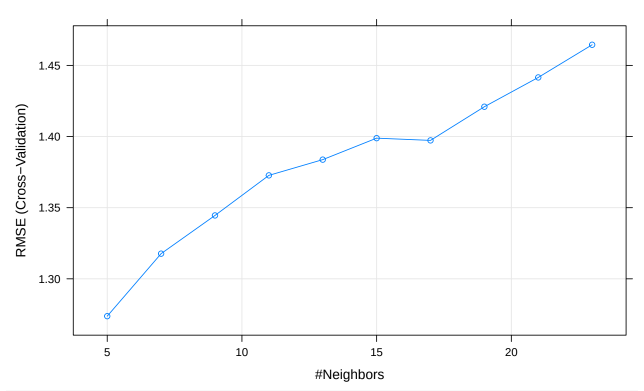
```
RMSE
                    Rsquared
##
     k
                                MAE
      5
         1.273751 0.5929874
##
                                1.028224
         1.317688
##
      7
                    0.5615865
                                1.075036
##
         1.344539
                    0.5440593
                                1.100877
      9
##
     11
         1.372702
                    0.5187307
                                1.130892
##
     13
         1.383772 0.5125153
                                1.120606
##
     15
         1.398863
                    0.4984152
                                1.132202
         1.397293
                    0.5051418
##
     17
                                1.141736
##
     19
         1.420958
                    0.4895823
                                1.154700
##
     21
         1.441547
                    0.4794607
                                1.180587
##
         1.464504
                    0.4667482
                                1.198192
##
\ensuremath{\texttt{\#\#}} RMSE was used to select the optimal model using the smallest value.
## The final value used for the model was k = 5.
```

## # final parameters

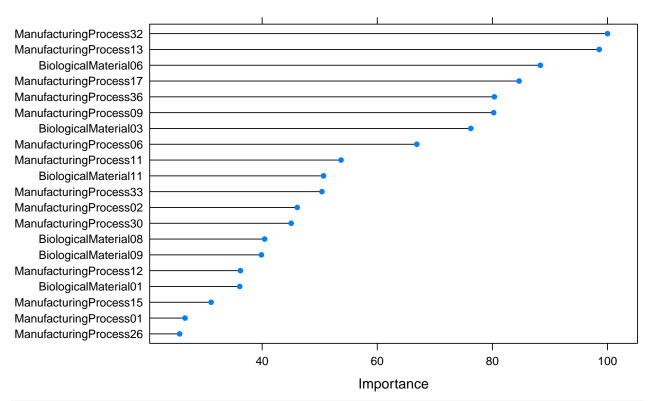
knnmodel\$bestTune

## k ## 1 5

```
# plot RMSE
plot(knnmodel)
```



```
# plot variable importance
plot(varImp(knnmodel), top = 20)
```



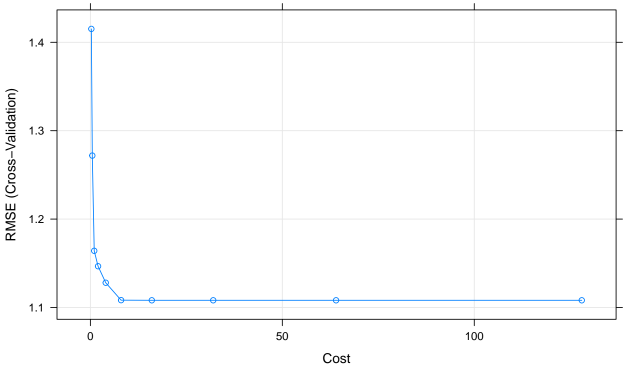
```
## Rsquared RMSE
## 1 0.5929874 1.273751
```

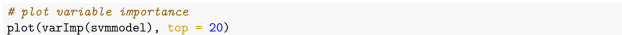
The best tune parameter for the KNN model that resulted in the smallest root mean squared error is 5 which has RMSE = 1.27, and  $R^2$ = 0.52. Also we can see quite a few top informative predictors from this model.

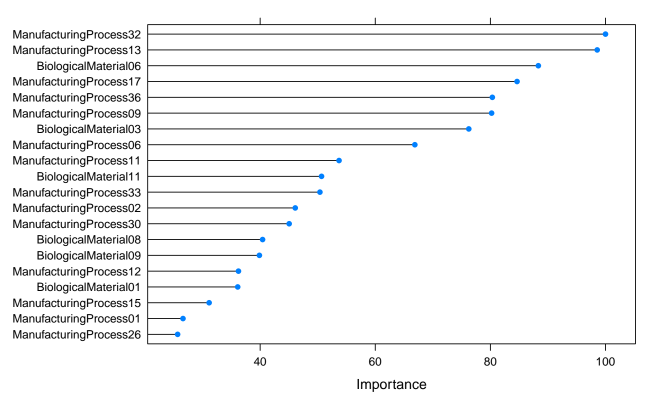
#### **Support Vector Machines**

```
set.seed(317)
svmmodel <- train(X.train,</pre>
                y.train,
                method = "svmRadial",
                preProcess = c("center", "scale"),
                tuneLength = 10,
                trControl = trainControl(method = "cv"))
symmodel
## Support Vector Machines with Radial Basis Function Kernel
##
## 144 samples
##
    46 predictor
##
## Pre-processing: centered (46), scaled (46)
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 130, 129, 130, 130, 130, 130, ...
## Resampling results across tuning parameters:
##
```

```
RMSE
##
                      Rsquared
##
      0.25 1.415154 0.5598163 1.1451853
##
      0.50 1.271848 0.6158726 1.0280135
##
      1.00 1.164125 0.6704951 0.9387884
##
      2.00 1.146672 0.6663610 0.9083151
##
      4.00 1.128004 0.6700978 0.8930642
##
      8.00 1.108284 0.6794459 0.8819400
##
     16.00 1.108126 0.6796066 0.8818253
##
     32.00 1.108126 0.6796066 0.8818253
##
     64.00 1.108126 0.6796066 0.8818253
##
    128.00 1.108126 0.6796066 0.8818253
##
\#\# Tuning parameter 'sigma' was held constant at a value of 0.01657003
## RMSE was used to select the optimal model using the smallest value.
## The final values used for the model were sigma = 0.01657003 and C = 16.
svmmodel$finalModel
## Support Vector Machine object of class "ksvm"
## SV type: eps-svr (regression)
## parameter : epsilon = 0.1 \cos C = 16
##
## Gaussian Radial Basis kernel function.
## Hyperparameter : sigma = 0.0165700340906731
## Number of Support Vectors : 124
## Objective Function Value : -79.6507
## Training error: 0.009081
# plot RMSE
plot(svmmodel)
```







```
## Rsquared RMSE
## 1 0.6796066 1.108126
```

##

1

25

So we can see here that best SVM model produced Rsquared as 0.68 and RMSE as 1.11. Tuning parameter 'sigma' was held constant at a value of 0.016 RMSE was used to select the optimal model using the smallest value. The final values used for the model were sigma = 0.01657003 and C = 16.

#### Multivariate Adaptive Regression Splines

```
set.seed(317)
marsGrid2 <- expand.grid(.degree=1:2, .nprune=2:38)</pre>
marsmodel <- train(X.train,</pre>
                y.train.
                method = "earth",
                #preProcess = c("center", "scale"),
                tuneGrid = marsGrid2,
                trControl = trainControl(method = "cv"))
marsmodel
## Multivariate Adaptive Regression Spline
##
## 144 samples
    46 predictor
##
## No pre-processing
  Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 130, 129, 130, 130, 130, 130, ...
   Resampling results across tuning parameters:
##
##
     degree
             nprune RMSE
                                Rsquared
                                            MAE
##
              2
     1
                      1.460974
                                0.4215160
                                            1.1637009
##
              3
                      1.192352
                                0.6170315
                                            0.9521976
     1
              4
##
     1
                      1.186962 0.6105407
                                            0.9393440
##
              5
     1
                      1.187175 0.6151844 0.9541531
##
     1
              6
                      1.197656
                                0.5981361
                                            0.9579706
              7
##
     1
                      1.168795
                                0.6288465
                                            0.9498812
##
     1
              8
                      1.180580
                                0.6346928
                                            0.9612948
              9
##
     1
                      1.165459
                                0.6392418
                                            0.9483000
                                0.6569746
##
             10
                      1.133341
     1
                                            0.9259037
##
     1
             11
                      1.121970
                                0.6619767
                                            0.8947102
##
             12
     1
                      1.144647
                                0.6538257
                                            0.9034170
##
     1
             13
                      1.136059
                                0.6721578
                                            0.8940545
##
             14
                      1.158815
                                0.6559312
     1
                                            0.9097781
##
             15
                                0.6509330
     1
                      1.163309
                                            0.9124696
##
             16
                      1.161948
                                0.6520535
                                            0.9114202
     1
##
             17
     1
                      1.160917
                                0.6524624
                                            0.9082088
##
             18
     1
                      1.160917
                                0.6524624
                                            0.9082088
##
     1
             19
                      1.160917
                                0.6524624
                                            0.9082088
##
             20
                      1.160917 0.6524624
     1
                                            0.9082088
##
     1
             21
                      1.160917 0.6524624
                                            0.9082088
##
     1
             22
                      1.160917
                                0.6524624
                                            0.9082088
##
     1
             23
                      1.160917
                                0.6524624
                                            0.9082088
##
     1
             24
                      1.160917
                                0.6524624
                                            0.9082088
```

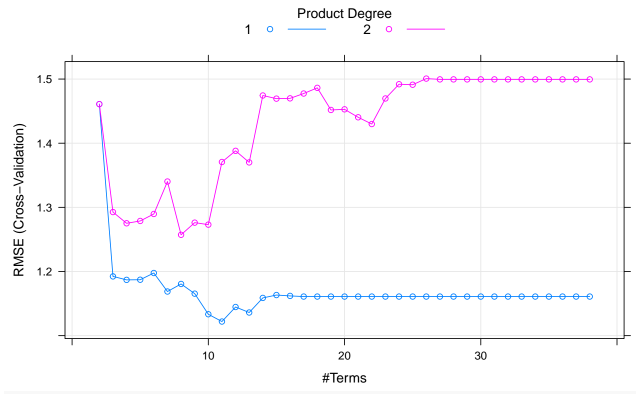
1.160917 0.6524624

0.9082088

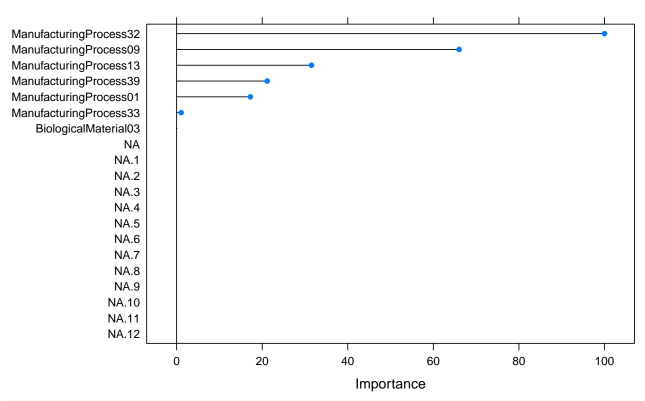
```
0.9082088
##
     1
              26
                       1.160917 0.6524624
##
              27
                       1.160917
                                 0.6524624
                                             0.9082088
     1
##
     1
              28
                       1.160917
                                 0.6524624
                                             0.9082088
                                 0.6524624
                                             0.9082088
##
              29
                       1.160917
     1
##
     1
              30
                       1.160917
                                 0.6524624
                                             0.9082088
##
                       1.160917
                                 0.6524624
                                             0.9082088
     1
              31
##
              32
                       1.160917
                                 0.6524624
                                              0.9082088
     1
              33
                                 0.6524624
                                             0.9082088
##
     1
                       1.160917
##
     1
              34
                       1.160917
                                 0.6524624
                                              0.9082088
##
              35
                       1.160917
                                 0.6524624
     1
                                             0.9082088
##
     1
              36
                       1.160917
                                 0.6524624
                                             0.9082088
##
              37
                       1.160917
                                 0.6524624
                                             0.9082088
     1
                                 0.6524624
                       1.160917
                                             0.9082088
##
     1
              38
##
     2
               2
                       1.460974
                                 0.4215160
                                              1.1637009
##
     2
               3
                       1.292673
                                 0.5439056
                                             1.0242094
     2
##
               4
                       1.275148
                                 0.5800433
                                              1.0139713
##
     2
               5
                       1.278785
                                 0.5949042
                                              1.0109620
     2
                                 0.5872296
                                              1.0161207
##
               6
                       1.289694
##
     2
               7
                       1.340280
                                 0.5519717
                                              1.0505082
     2
##
               8
                       1.257209
                                 0.6027248
                                             1.0081118
##
     2
               9
                       1.276170
                                 0.5690879
                                             1.0233126
##
     2
              10
                       1.273060
                                 0.5844886
                                             1.0159144
                                 0.5606387
##
     2
                       1.370720
                                              1.0456423
              11
##
     2
              12
                       1.388115
                                 0.5557170
                                             1.0549758
##
     2
              13
                                 0.5623987
                                              1.0473908
                       1.370067
##
     2
              14
                       1.474397
                                 0.5387508
                                             1.0732628
##
     2
              15
                       1.469498
                                 0.5442746
                                             1.0848046
##
     2
              16
                       1.469930
                                 0.5571116
                                             1.0793236
                                 0.5477182
##
     2
              17
                       1.477451
                                             1.0879546
     2
                                 0.5443474
##
              18
                       1.486312
                                             1.0963863
     2
##
              19
                       1.451833
                                 0.5618974
                                              1.0693779
##
     2
              20
                       1.452800
                                 0.5626639
                                              1.0768835
##
     2
              21
                                 0.5683565
                       1.440408
                                              1.0651024
##
     2
              22
                       1.429902
                                 0.5793222
                                             1.0456420
     2
##
              23
                       1.469748
                                 0.5636573
                                             1.0642625
##
     2
              24
                       1.491947
                                 0.5537047
                                             1.0831403
##
     2
              25
                       1.491180
                                 0.5539623
                                             1.0839457
##
     2
              26
                       1.500749
                                 0.5523431
                                             1.0750270
##
     2
              27
                       1.499503
                                 0.5512516
                                             1.0759555
     2
##
              28
                       1.499503
                                 0.5512516
                                             1.0759555
##
     2
              29
                       1.499503
                                 0.5512516
                                             1.0759555
             30
##
     2
                       1.499503
                                 0.5512516
                                             1.0759555
     2
                       1.499503
                                 0.5512516
                                             1.0759555
##
              31
##
     2
              32
                                 0.5512516
                       1.499503
                                             1.0759555
##
     2
              33
                       1.499503
                                 0.5512516
                                             1.0759555
                                 0.5512516
     2
              34
##
                       1.499503
                                             1.0759555
                                 0.5512516
     2
              35
##
                       1.499503
                                             1.0759555
##
     2
              36
                       1.499503
                                 0.5512516
                                              1.0759555
     2
##
              37
                       1.499503
                                 0.5512516
                                              1.0759555
##
                                 0.5512516
                       1.499503
                                             1.0759555
##
```

## RMSE was used to select the optimal model using the smallest value. ## The final values used for the model were nprune = 11 and degree = 1.

# # final parameters marsmodel\$bestTune



# plot variable importance
plot(varImp(marsmodel), top=20)

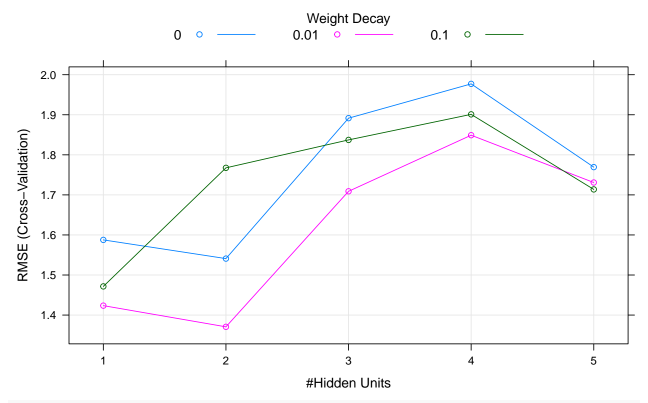


```
## Rsquared RMSE
## 1 0.5872296 1.289694
```

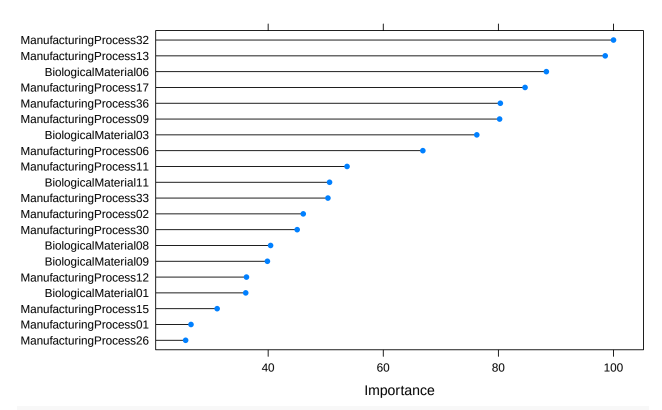
RMSE was used to select the optimal model using the smallest value. The final values used for the model were nprune = 11 and degree = 1 that resulted Rsquared as 0.59 and RMSE as 1.29. So far we can see SVM model has a best fit on training data comparing with KNN and MARS. Also we see 4 top predictors in this model.

#### **Neural Networks**

```
## Model Averaged Neural Network
##
## 144 samples
   46 predictor
##
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 130, 129, 130, 130, 130, 130, ...
## Resampling results across tuning parameters:
##
##
    decay size RMSE
                           Rsquared
                                      MAE
##
                 1.587654 0.3952524
    0.00
                                     1.311361
           1
    0.00
##
           2
                 1.540967 0.3746445
                                     1.251953
##
    0.00
          3
                 1.891477 0.3564232 1.504976
##
    0.00
          4
                 1.977102 0.3060809 1.548088
##
    0.00
           5
                 1.769296
                          0.4506122
                                     1.352078
##
    0.01
                 1.423551 0.5161222 1.158160
          1
##
    0.01
                1.370648 0.5601359 1.128443
##
    0.01 3
                 1.708938 0.4570819 1.287134
##
    0.01
          4
                 1.848971 0.4322456 1.381563
    0.01 5
##
                1.730875 0.4363947 1.334462
##
    0.10
          1
                1.471556 0.5239966 1.133428
##
    0.10
           2
                 1.767478 0.4974421 1.295874
##
    0.10
           3
                 1.837230 0.4563215 1.299786
##
    0.10
           4
                 1.900986 0.4101949 1.403459
##
    0.10
           5
                 1.713670 0.4407929 1.262127
##
## Tuning parameter 'bag' was held constant at a value of FALSE
## RMSE was used to select the optimal model using the smallest value.
## The final values used for the model were size = 2, decay = 0.01 and bag = FALSE.
# final parameters
nnetmodel$bestTune
    size decay
                 bag
       2 0.01 FALSE
## 7
# plot RMSE
plot(nnetmodel)
```



# plot variable importance
plot(varImp(nnetmodel), top=20)



data.frame(Rsquared=nnetmodel[["results"]][["Rsquared"]][as.numeric(rownames(nnetmodel\$bestTune))],

```
RMSE=nnetmodel[["results"]][["RMSE"]][as.numeric(rownames(nnetmodel$bestTune))])
```

```
## Rsquared RMSE
## 1 0.3564232 1.891477
```

RMSE was used to select the optimal model using the smallest value. Tuning parameter 'bag' was held constant at a value of FALSE. The final values used for the model were size = 2, decay = 0.01 and bag = FALSE that resulted the Rsquared 0.36 and RMSE as 1.89.

#### Optimal resampling

Now we will use resampling method to get the performance metrics and analyze the results to select the best fit model here. So far SVM model produced the best results.

```
set.seed(317)
summary(resamples(list(KNN=knnmodel, SVM=svmmodel, MARS=marsmodel, NNET=nnetmodel)))
##
## Call:
## summary.resamples(object = resamples(list(KNN = knnmodel, SVM = svmmodel,
   MARS = marsmodel, NNET = nnetmodel)))
##
## Models: KNN, SVM, MARS, NNET
## Number of resamples: 10
##
## MAE
##
                    1st Qu.
             Min.
                               Median
                                           Mean 3rd Qu.
       0.7812889 0.9194152 1.0265000 1.0282238 1.173248 1.255548
       0.6364848 0.7244008 0.8391784 0.8818253 1.014569 1.234649
                                                                      0
  MARS 0.4675961 0.7462232 0.9176210 0.8947102 1.027591 1.189657
                                                                      0
  NNET 0.8488526 1.0329065 1.1097302 1.1284429 1.264049 1.361221
                                                                      0
## RMSE
##
                    1st Qu.
                              Median
                                         Mean 3rd Qu.
             Min.
       0.9090237 1.1409380 1.293382 1.273751 1.473110 1.565858
       0.8671916 0.9272013 1.041208 1.108126 1.236918 1.601517
                                                                    0
## MARS 0.6428867 0.9272217 1.123618 1.121970 1.242323 1.556874
                                                                    0
## NNET 1.0669936 1.2703743 1.367912 1.370648 1.474480 1.674919
                                                                    0
##
## Rsquared
##
             Min.
                    1st Qu.
                               Median
                                           Mean
                                                   3rd Qu.
## KNN 0.4322442 0.5023306 0.5819276 0.5929874 0.6600140 0.8488601
       0.5176962 0.6010184 0.6806670 0.6796066 0.7626151 0.8122909
                                                                        0
## MARS 0.4147210 0.5503631 0.6823146 0.6619767 0.7852096 0.8608205
                                                                        0
## NNET 0.3594460 0.4686967 0.6189848 0.5601359 0.6358781 0.6723116
                                                                        0
```

#### Test set performance

```
set.seed(317)
knnpred <- predict(knnmodel, newdata = X.test)
svmpred <- predict(svmmodel, newdata = X.test)
marspred <- predict(marsmodel, newdata = X.test)
nnetpred <- predict(nnetmodel, newdata = X.test)</pre>
```

```
## RMSE Rsquared MAE
## KNN 1.071578 0.5838633 0.8358750
## SVM 1.027715 0.6135779 0.8677946
## MARS 1.079173 0.5890563 0.8368743
## NNET 1.087833 0.6233270 0.9156897
```

From the results, we can conclude that the SVM model predicted the test response with best accuracy  $R^2$ =0.62, RMSE=1.02 and MAE=0.86

## (b)

Which predictors are most important in the optimal nonlinear regression model? Do either the biological or process variables dominate the list? How do the top ten important predictors compare to the top ten predictors from the optimal linear model?

Here is the list of top 10 most important predictors from SVM model. The caret:varImp calculates the variable importance for regression that shows the relationship between each predictor and the output from linear model fit. We can see below the most important contribution variable is ManufacturingProcess32 and hence ManufacturingProcess dominate the list.

```
# plot variable importance
varImp(svmmodel, top=10)
```

```
## loess r-squared variable importance
##
##
     only 20 most important variables shown (out of 46)
##
##
                           Overall
## ManufacturingProcess32
                           100.00
## ManufacturingProcess13
                             98.56
## BiologicalMaterial06
                             88.33
## ManufacturingProcess17
                             84.64
## ManufacturingProcess36
                             80.34
## ManufacturingProcess09
                             80.21
## BiologicalMaterial03
                             76.25
## ManufacturingProcess06
                             66.88
## ManufacturingProcess11
                             53.71
## BiologicalMaterial11
                             50.67
## ManufacturingProcess33
                             50.38
## ManufacturingProcess02
                             46.10
## ManufacturingProcess30
                             45.04
## BiologicalMaterial08
                             40.42
## BiologicalMaterial09
                             39.87
## ManufacturingProcess12
                             36.23
## BiologicalMaterial01
                             36.10
## ManufacturingProcess15
                             31.14
## ManufacturingProcess01
                             26.59
## ManufacturingProcess26
                             25.66
```

It was stated earlier that elasticnwt model that best fitted the data among linear models. We can see here too that ManufacturingProcess variables dominates the list but ranks seem different between linear and non

linear models.

```
# tune elastic net model
chem.enet.fit <- train(x=X.train,</pre>
                       y=y.train,
                       method="glmnet",
                        metric="Rsquared",
                        trControl=trainControl(method = "cv", number=10),
                        tuneLength = 5
                 )
varImp(chem.enet.fit)
## glmnet variable importance
##
     only 20 most important variables shown (out of 46)
##
##
##
                             Overall
## ManufacturingProcess32 100.00000
## ManufacturingProcess09
                            56.42573
## ManufacturingProcess13
                            35.05073
## ManufacturingProcess36
                            24.00339
## ManufacturingProcess17
                           22.47464
## BiologicalMaterial06
                            18.92913
## ManufacturingProcess06
                             2.94998
## ManufacturingProcess39
                             0.64278
## ManufacturingProcess44
                             0.04296
## ManufacturingProcess01
                             0.00000
## ManufacturingProcess24
                             0.00000
## ManufacturingProcess11
                             0.00000
## ManufacturingProcess16
                             0.00000
## ManufacturingProcess22
                             0.00000
## ManufacturingProcess21
                             0.00000
## BiologicalMaterial01
                             0.00000
## ManufacturingProcess30
                             0.00000
## ManufacturingProcess38
                             0.00000
## ManufacturingProcess34
                             0.00000
```

(c)

## ManufacturingProcess10

Explore the relationships between the top predictors and the response for the predictors that are unique to the optimal nonlinear regression model. Do these plots reveal intuition about the biological or process predictors and their relationship with yield?

0.00000