Computer lab 1 block 1 - Assignment 3

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Assignment 3 - Linear regression and LASSO

```
# Load data
data = read.csv("data/tecator.csv")

# Split data into train and test set
n = dim(data)[1]
set.seed(12345)
id = sample(1:n, floor(n*0.5))
train = data[id,]
test = data[-id,]
```

1.

Assume that Fat can be modeled as a linear regression in which absorbance characteristics (Channels) are used as features. Report the underlying probabilistic model, fit the linear regression to the training data and estimate the training and test errors. Comment on the quality of fit and prediction and therefore on the quality of model.

Probabilistic model:

$$\hat{y} = \beta_0 + \sum_{i=1}^{100} \beta_i * x_i + \epsilon \sim \mathsf{N}(\mu, \sigma^2)$$

```
##
## Call:
## lm(formula = fmla, data = train)
##
## Residuals:
##
         Min
                          Median
                                        3Q
                                                 Max
  -0.201500 -0.041315 -0.001041 0.037636
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.815e+01 5.488e+00
                                      -3.306 0.01628 *
## Channel1
                2.653e+04 1.126e+04
                                       2.357
                                              0.05649 .
## Channel2
               -5.871e+04 3.493e+04
                                              0.14385
                                      -1.681
## Channel3
                1.154e+05
                           7.373e+04
                                       1.565
                                              0.16852
## Channel4
               -2.432e+05 1.175e+05
                                      -2.070
                                              0.08387 .
## Channel5
                3.026e+05 1.193e+05
                                       2.536
                                              0.04430 *
## Channel6
               -2.365e+05 8.160e+04
                                      -2.898
                                              0.02741 *
## Channel7
                1.090e+05 3.169e+04
                                       3.440
                                              0.01380 *
## Channel8
               -6.054e+04 1.508e+04 -4.015 0.00700 **
```

```
## Channel9
                 7.871e+04
                             2.160e+04
                                          3.643
                                                 0.01079 *
##
  Channel 10
                -1.730e+04
                                         -1.055
                             1.640e+04
                                                  0.33215
                                          2.710
   Channel11
                 9.562e+04
                             3.529e+04
                                                  0.03512 *
##
  Channel12
                -2.114e+05
                             6.198e+04
                                         -3.410
                                                  0.01431 *
##
   Channel13
                 9.725e+04
                             4.424e+04
                                          2.198
                                                  0.07026
   Channel14
                 5.296e+04
                             4.666e+04
                                          1.135
                                                  0.29968
##
   Channel 15
                -7.855e+04
                             5.245e+04
                                         -1.498
                                                  0.18491
##
   Channel16
                -8.209e+03
                             1.893e+04
                                         -0.434
                                                  0.67969
   Channel17
                 3.769e+04
                             1.987e+04
                                          1.897
                                                  0.10666
##
##
   Channel 18
                 3.306e+04
                             7.934e+03
                                          4.167
                                                  0.00590 **
   Channel19
                -8.405e+04
                             1.929e+04
                                         -4.358
                                                  0.00478 **
##
   Channel 20
                 1.510e+05
                             3.361e+04
                                          4.492
                                                  0.00414 **
                                         -4.862
                                                  0.00282 **
##
   Channel21
                -2.069e+05
                             4.256e+04
##
   Channel22
                 1.348e+05
                             3.824e+04
                                          3.526
                                                  0.01243 *
   Channel23
                -4.094e+04
                             3.546e+04
                                         -1.154
                                                  0.29222
   Channel24
                 2.023e+04
                             2.761e+04
                                          0.733
                                                  0.49134
##
   Channel25
                 3.269e+03
                             1.071e+04
                                          0.305
                                                  0.77045
   Channel26
                -1.297e+04
                             7.636e+03
                                                  0.14028
                                         -1.699
   Channel27
                 4.131e+03
                             1.422e+04
                                                  0.78120
##
                                          0.291
##
   Channel28
                -4.548e+03
                             2.988e+04
                                         -0.152
                                                  0.88402
##
   Channel29
                 1.089e+04
                             1.768e+04
                                          0.616
                                                  0.56072
   Channel30
                -7.985e+04
                             2.653e+04
                                         -3.010
                                                  0.02371 *
  Channel31
                             5.279e+04
                                          3.326
                                                  0.01589
##
                 1.756e+05
##
   Channel32
                -1.107e+05
                             2.904e+04
                                         -3.813
                                                  0.00883 **
##
   Channel33
                -6.525e+04
                             5.407e+04
                                         -1.207
                                                  0.27294
   Channel34
                 1.007e+05
                             6.589e+04
                                          1.528
                                                  0.17738
##
   Channel35
                -2.841e+03
                             1.214e+04
                                         -0.234
                                                  0.82266
##
   Channel36
                -2.268e+04
                             2.295e+04
                                         -0.988
                                                  0.36127
##
   Channel37
                -4.479e+04
                             1.292e+04
                                         -3.468
                                                  0.01334 *
   Channel38
                             1.843e+04
                                                  0.13221
                 3.209e+04
                                          1.742
##
   Channel39
                 1.992e+04
                             2.067e+04
                                          0.964
                                                  0.37246
##
   Channel40
                -9.833e+03
                             2.431e+04
                                         -0.404
                                                  0.69988
   Channel41
                 1.659e+04
                             3.648e+04
                                          0.455
                                                  0.66531
                -1.829e+04
   Channel42
                             3.528e+04
                                         -0.519
##
                                                  0.62260
                                         -0.998
##
   Channel43
                -2.423e+04
                             2.427e+04
                                                  0.35669
##
   Channel44
                 3.246e+04
                             2.013e+04
                                          1.613
                                                  0.15793
   Channel45
                -8.089e+03
                             4.023e+04
                                         -0.201
                                                  0.84728
##
  Channel46
                 7.065e+03
                             2.810e+04
                                          0.251
                                                  0.80990
##
   Channel47
                -4.062e+04
                             1.007e+04
                                         -4.034
                                                  0.00685 **
##
                 9.080e+04
                             2.618e+04
                                          3.469
                                                  0.01332 *
   Channel48
   Channel49
                -6.647e+04
                             2.372e+04
                                         -2.803
                                                  0.03105
##
   Channel50
                -4.196e+04
                             2.856e+04
                                         -1.469
                                                  0.19213
##
   Channel51
                 1.097e+05
                             5.572e+04
                                          1.968
                                                  0.09661
##
   Channel52
                -1.148e+05
                             6.376e+04
                                         -1.800
                                                  0.12196
   Channel53
                 9.525e+04
                             7.450e+04
                                          1.278
                                                  0.24830
##
   Channel54
                -4.534e+04
                             7.363e+04
                                         -0.616
                                                  0.56067
                                         -0.031
##
   Channel55
                -1.535e+03
                             4.933e+04
                                                  0.97618
   Channel56
                -2.377e+03
                             2.109e+04
                                         -0.113
                                                  0.91394
   Channel57
                 3.174e+04
                             1.005e+04
                                          3.158
                                                  0.01961 *
   Channel58
                 2.221e+03
                             1.048e+04
                                          0.212
                                                  0.83915
                -8.504e+04
##
                             2.574e+04
   Channel59
                                         -3.304
                                                  0.01634 *
   Channel60
                 6.382e+04
                             1.607e+04
                                          3.972
                                                  0.00735 **
## Channel61
                 2.151e+04
                             1.234e+04
                                                  0.13211
                                          1.742
## Channel62
                -2.859e+04
                             1.065e+04
                                         -2.685
                                                 0.03631 *
```

```
## Channel63
                 1.796e+04
                            9.187e+03
                                         1.955
                                                0.09838 .
  Channel64
                 5.759e+04
                            3.526e+04
                                         1.633
                                                0.15354
  Channel65
                -1.470e+05
                            6.911e+04
                                        -2.127
                                                0.07752
  Channel66
                 9.121e+04
                            4.461e+04
                                         2.045
                                                0.08688
##
  Channel67
                -5.733e+03
                            2.197e+04
                                        -0.261
                                                0.80288
  Channel68
                                        -2.870
                                                0.02843 *
##
                -6.290e+04
                            2.192e+04
  Channel69
                 6.421e+04
                            2.074e+04
                                         3.096
                                                0.02121 *
  Channel70
                -1.749e+04
                            1.581e+04
                                        -1.106
                                                0.31111
   Channel71
                -7.248e+03
                            1.934e+04
                                        -0.375
                                                0.72075
##
   Channel72
                 3.406e+04
                            1.185e+04
                                         2.873
                                                0.02830 *
  Channel73
                -2.100e+04
                            1.132e+04
                                        -1.855
                                                0.11308
  Channel74
                -3.314e+04
                            1.220e+04
                                        -2.717
                                                0.03480
##
  Channel75
                 7.039e+04
                            2.054e+04
                                         3.427
                                                0.01402 *
   Channel76
                -3.187e+04
                            1.736e+04
                                        -1.836
                                                0.11597
  Channel77
                 2.061e+04
                            1.810e+04
                                         1.138
                                                0.29832
   Channel78
                            2.273e+04
                                        -0.519
                -1.180e+04
                                                0.62225
##
  Channel79
                 2.669e+04
                            2.997e+04
                                         0.890
                                                0.40750
  Channel80
                -6.051e+04
                            1.483e+04
                                        -4.080
                                                0.00650
## Channel81
                                         0.053
                 1.386e+03
                            2.628e+04
                                                0.95966
## Channel82
                 1.020e+05
                            4.694e+04
                                         2.173
                                                0.07275
##
  Channel83
                -1.706e+05
                            4.688e+04
                                        -3.640
                                                0.01083 *
  Channel84
                 1.097e+05
                            2.892e+04
                                         3.792
                                                0.00905 **
## Channel85
                -1.294e+05
                            3.600e+04
                                        -3.594
                                                0.01145
##
  Channel86
                 2.130e+05
                            4.345e+04
                                         4.903
                                                0.00270 **
##
   Channel87
                -1.198e+05
                            3.818e+04
                                        -3.139
                                                0.02011 *
                -2.199e+04
  Channel88
                            6.085e+04
                                        -0.361
                                                0.73021
  Channel89
                 7.974e+04
                            5.077e+04
                                         1.571
                                                0.16733
##
   Channel90
                -1.711e+05
                            5.499e+04
                                        -3.112
                                                0.02079 *
   Channel91
                 2.107e+05
                            6.406e+04
                                         3.289
                                                0.01663 *
  Channel92
                -1.959e+05
                            7.171e+04
                                        -2.733
                                                0.03407 *
   Channel93
                 2.874e+05
                            9.937e+04
                                         2.892
                                                0.02762 *
##
  Channel94
                -3.064e+05
                                        -3.191
                            9.601e+04
                                                0.01881 *
   Channel95
                 2.048e+05
                            6.220e+04
                                         3.292
                                                0.01656
  Channel96
                -5.600e+04
                            2.929e+04
                                        -1.912
                                                0.10441
##
  Channel97
                -1.318e+04
                            3.050e+04
                                        -0.432
                                                0.68065
## Channel98
                -2.724e+04
                            2.107e+04
                                        -1.292
                                                0.24375
  Channel99
                 3.556e+04
                            1.382e+04
                                         2.573
                                                0.04218 *
  Channel100
               -1.206e+04
                            4.264e+03
                                        -2.828
                                                0.03006 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.3191 on 6 degrees of freedom
## Multiple R-squared:
                             1, Adjusted R-squared: 0.9994
  F-statistic: 1651 on 100 and 6 DF, p-value: 1.058e-09
  Train error
##
  MSE:
         0.005709117
##
   RMSE:
          0.0755587
##
## Test error
##
  MSE:
         722.4294
## RMSE:
          26.87805
```

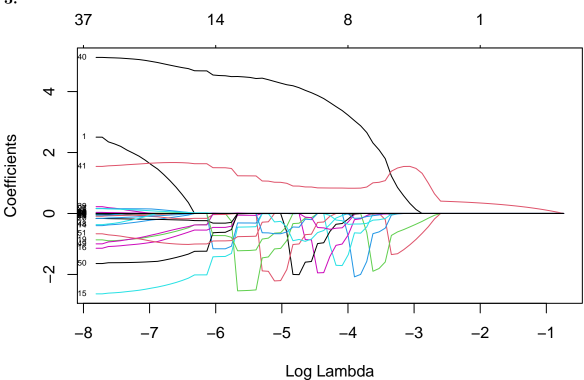
Our loss-function (MSE) is showing big differences between the prediction of train and test set values. The MSE for the train set is very low while the MSE for the test set returns a very high value. Therefore, our

model is overfitting on the training data.

2.

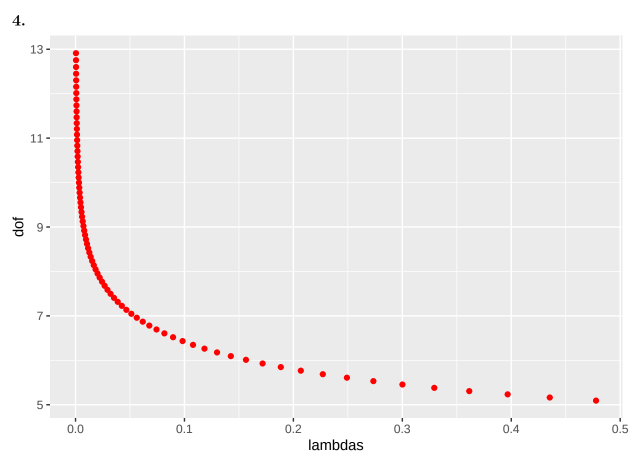
$$\underset{\beta}{\operatorname{argmin}} \left[\sum_{i=1}^{n} \left(Y_i - \beta_0 - \sum_{j=1}^{p} \beta_j X_{ji} \right)^2 + \lambda \sum_{j=1}^{p} |\beta_j| \right]$$

3.

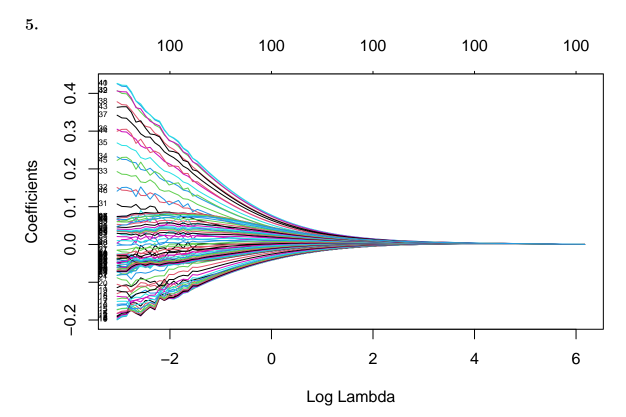


This plot shows the relationship between $log(\lambda)$ and value of coefficients in the LASSO model. We can see that a bigger $log(\lambda)$ evaluates to less non-zero coefficients. At $log(\lambda) = -8$ most of the coefficients are non-zero. Choosing $\lambda = 0$ returns the same results as using OLS for the model coefficients since no penalty is given. For each coefficient we can also see the influence (positive or negative) on our prediction depending on different $log(\lambda)$ values.

To find the λ value where our model contains only 3 non-zero coefficients we check the plot again. We see that the coefficient with the label '40' goes to 0 at around $log(\lambda) = -2.8$. We calculate $\lambda = e^{-2.8} \approx 0.06$ and get the approximate λ where we have 3 non-zero coefficients left.

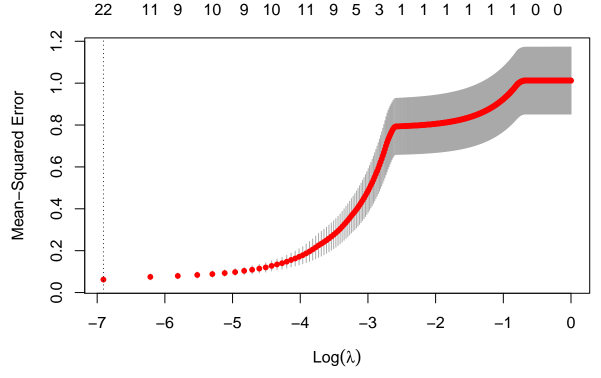


The trend is as expected. If lambda is large, the parameters are heavily constrained and the degrees of freedom will effectively be lower, tending to 0 as $\lambda \to \infty$. For $\lambda \to 0$, we have p parameters. As in OLS all coefficients stay the same, no penalization to be found.



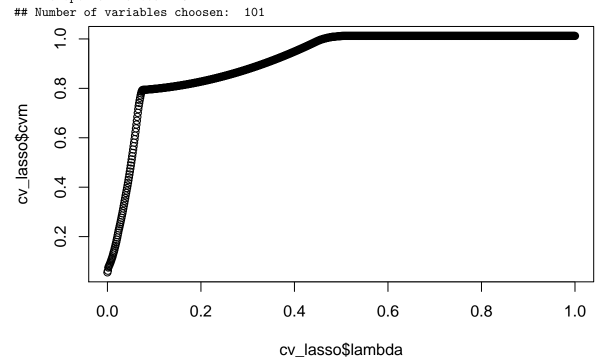
Both Ridge and LASSO regression are shrinkage methods that try to reduce the complexity of a model by shrinking or eliminating (LASSO only) its coefficients. For the Ridge regression the number of coefficients stays the same regardless of how big $log(\lambda)$ gets. For LASSO regression the number of coefficients decreases with increasing value of $log(\lambda)$. Looking at the LASSO plot it is easier to determine which coefficients are the most significant compared to looking at the Ridge plot.

6.



We can see a correlation between increasing $log(\lambda)$ and increasing MSE. Up until $log(\lambda) \approx -4$ we observe a flat rise of MSE. Afterwards the MSE grows very steeply until it reaches a plateau at $log(\lambda) \approx -2.5$. Then we observe a slow rise again until we reach $log(\lambda) \approx -1$. From this point onward the MSE stays at its maximum since there are no non-zero coefficients left.

The optimal lambda: 0

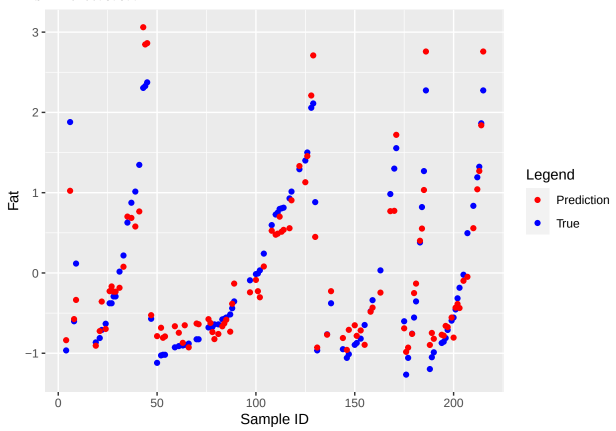


```
## lambda cvm
## 0.1350000 0.8056608
```

We check cvm for $log(\lambda) = -2$ and get a value of 0.8056608. $log(\lambda) = -2$ is significantly worse compared to our optimal λ with cv-score of 0.05526477.

```
## Coefficient of determination: 0.9889883
```

MSE: 0.06737877

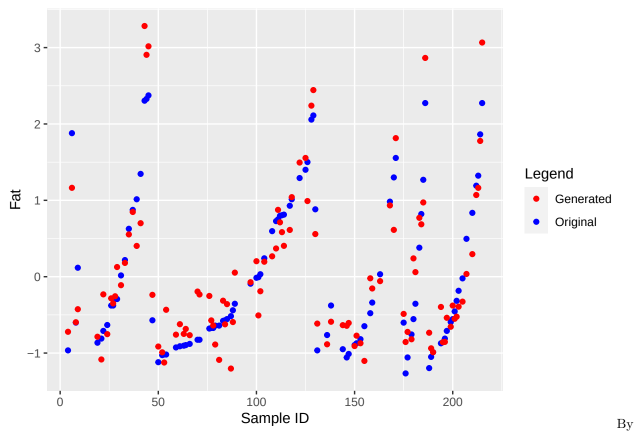


The MSE is better compared to the result of the overfitted linear model from exercise 1. Also, the coefficient of determination is near 1 which proves good predicting ability. Though, it can be seen from the plot that there are still outliers especially for larger *Fat* values.

7.

##

MSE: 0.1231819



looking at the plot we can see that the newly generated points are more or less in the same region as their original counterparts. Though, we can also observe bigger differences for some of the samples. The MSE between the original and generated target values is also bigger than what we saw for the test data in exercise 6.

Appendix: Assignment 3

```
knitr::opts_chunk$set(echo = TRUE)
library(ggplot2)
library(glmnet)
library(psych)
library(tidyr)
# Load data
data = read.csv("data/tecator.csv")
# Split data into train and test set
n = dim(data)[1]
set.seed(12345)
id = sample(1:n, floor(n*0.5))
train = data[id,]
test = data[-id,]
# Fitting the linear regression model
predictors <- paste("Channel", 1:100, sep="")</pre>
fmla <- as.formula(paste("Fat ~ ", paste(predictors, collapse= "+")))</pre>
fit = lm(fmla, data=train)
summary(fit)
# Estimating training and test errors
train_predictions_lm = predict(fit, train)
train_mse = mean((train$Fat-train_predictions_lm)^2)
train_rmse = sqrt(mean((train$Fat-train_predictions_lm)^2))
test_predictions_lm = predict(fit, test)
test_mse = mean((test$Fat-test_predictions_lm)^2)
test_rmse = sqrt(mean((test$Fat-test_predictions_lm)^2))
cat("Train error\nMSE: ", train_mse, "\nRMSE: ", train_rmse, "\n\nTest error\nMSE: ", test_mse, "\nRMSE
covariates = scale(train[,2:101])
response = scale(train$Fat)
# alpha=1 to choose 'Lasso'
set.seed(12345)
model_lasso = glmnet(as.matrix(covariates), response, alpha=1, family="gaussian")
plot(model_lasso, xvar="lambda", label=T)
calc_dof <- function(lambda) {</pre>
  ld <- lambda * diag(ncol(covariates))</pre>
 H <- covariates %*% solve(t(covariates) %*% covariates + ld) %*% t(covariates)
 dof <- tr(H)</pre>
}
dof = c()
lambdas = model_lasso$lambda
for (i in 1:length(lambdas)) {
  dof[i] = calc_dof(lambdas[i])
}
ggplot(data=NULL, aes(lambdas, dof)) + geom_point(color="red")
```

```
# alpha=0 to choose 'Ridge'
set.seed(12345)
model_ridge = glmnet(as.matrix(covariates), response, alpha=0, family="gaussian")
plot(model_ridge, xvar="lambda", label=T)
set.seed(12345)
cv_lasso = cv.glmnet(as.matrix(covariates), response, alpha=1, family="gaussian", lambda=seq(0,1,0.001)
plot(cv_lasso)
optimal_lambda = cv_lasso$lambda.min
cat("The optimal lambda: ", optimal lambda, "\nNumber of variables choosen: ", length(coef(cv lasso, s=
lambda_to_compare = round(exp(-2),3)
cvm = cv lasso$cvm
lambda = cv_lasso$lambda
plot(cv_lasso$lambda, cv_lasso$cvm)
lambda_cvm = cbind(lambda, cvm)
ind_lambda_to_compare = which(lambda_cvm[,1]==lambda_to_compare, arr.ind = TRUE)
cvm_lambda_to_compare = lambda_cvm[ind_lambda_to_compare,]
print(cvm_lambda_to_compare)
test_x = scale(test[, 2:101])
test_y = scale(test$Fat)
model_lasso_optimal = glmnet(as.matrix(covariates), response, alpha = 1, lambda=optimal_lambda)
test_predictions_lasso = predict(model_lasso_optimal, newx=test_x, type="response")
determination_coefficient = sum((test_predictions_lasso-mean(test_y))^2)/sum((test_y-mean(test_y))^2)
test mse lasso optimal = mean((test predictions lasso-test y)^2)
cat("Coefficient of determination: ", determination_coefficient, "\nMSE: ", test_mse_lasso_optimal)
true_pred_df = cbind(test[c(1)], scale(test[c(102)]), test_predictions_lasso)
colnames(true_pred_df)[2] = "True"
colnames(true_pred_df)[3] = "Prediction"
true_pred_df %>%
  gather(key, value, -Sample) %>%
  ggplot(aes(Sample, value)) + geom_point(aes(color = key)) +
 ylab("Fat") +
 xlab("Sample ID") +
  scale_colour_manual(name="Legend", values=c("red", "blue"))
calc_sigma <- function(model, covariates, response) {</pre>
 betas = as.vector((coef(model))[-1, ])
 residuals = response - (covariates ** betas)
 sigma = sd(residuals)
 return(sigma)
}
sigma = calc_sigma(model_lasso_optimal, covariates, response)
set.seed(12345)
generated_data = rnorm(length(test_y), test_predictions_lasso, sigma)
test_mse_lasso_optimal = mean((generated_data-test_y)^2)
```

```
cat("\nMSE: ", test_mse_lasso_optimal)

origin_generated_df = cbind(test[c(1)], scale(test[c(102)]), generated_data)
colnames(origin_generated_df)[2] = "Original"
colnames(origin_generated_df)[3] = "Generated"

origin_generated_df %>%
    gather(key, value, -Sample) %>%
    ggplot(aes(Sample, value)) + geom_point(aes(color = key)) +
    ylab("Fat") +
    xlab("Sample ID") +
    scale_colour_manual(name="Legend", values=c("red", "blue"))
```