Statistical Learning (5454) - Assignment 1

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Exercise 1

We use the diabetes data set from "lars" to fit several linear models. First we load and prepare the data and look at the summary statistics.

```
##
                                                                     bmi
                           age
                                                sex
                                                  :-0.04464
##
    Min.
           : 25.0
                             :-0.107226
                                                                       :-0.090275
                     Min.
                                           Min.
                                                               Min.
    1st Qu.: 87.0
                     1st Qu.:-0.037299
                                           1st Qu.:-0.04464
                                                               1st Qu.:-0.034229
##
##
    Median :140.5
                     Median: 0.005383
                                           Median :-0.04464
                                                               Median :-0.007284
##
    Mean
            :152.1
                     Mean
                             : 0.000000
                                           Mean
                                                  : 0.00000
                                                               Mean
                                                                       : 0.000000
##
    3rd Qu.:211.5
                     3rd Qu.: 0.038076
                                           3rd Qu.: 0.05068
                                                               3rd Qu.: 0.031248
##
    Max.
            :346.0
                     Max.
                             : 0.110727
                                           Max.
                                                  : 0.05068
                                                               Max.
                                                                       : 0.170555
##
                                                     ldl
         map
                                tc
##
    Min.
           :-0.112400
                         Min.
                                 :-0.126781
                                               Min.
                                                       :-0.115613
##
    1st Qu.:-0.036656
                         1st Qu.:-0.034248
                                               1st Qu.:-0.030358
##
    Median :-0.005671
                         Median :-0.004321
                                               Median :-0.003819
            : 0.000000
                                 : 0.000000
##
    Mean
                                               Mean
                                                       : 0.000000
##
    3rd Qu.: 0.035644
                          3rd Qu.: 0.028358
                                               3rd Qu.: 0.029844
           : 0.132044
                                 : 0.153914
##
    Max.
                                                       : 0.198788
                         Max.
                                               Max.
##
         hdl
                               tch
                                                    ltg
##
    Min.
            :-0.102307
                         Min.
                                 :-0.076395
                                                       :-0.126097
                                               Min.
    1st Qu.:-0.035117
                          1st Qu.:-0.039493
                                               1st Qu.:-0.033249
    Median :-0.006584
                                               Median :-0.001948
##
                         Median :-0.002592
##
    Mean
           : 0.000000
                                 : 0.000000
                                               Mean
                                                       : 0.000000
                         Mean
##
    3rd Qu.: 0.029312
                          3rd Qu.: 0.034309
                                               3rd Qu.: 0.032433
##
    Max.
            : 0.181179
                         Max.
                                 : 0.185234
                                               Max.
                                                       : 0.133599
##
         glu
##
           :-0.137767
    Min.
    1st Qu.:-0.033179
##
    Median :-0.001078
##
##
            : 0.000000
##
    3rd Qu.: 0.027917
            : 0.135612
```

Next, we set a random seed and split the data into train and test data set such that 400 observations (approx. 95%) are used for training and the remaining ones for testing. Selecting the observations for the training set randomly has several reasons. First, we prevent sample bias since the data may be ordered or have patterns based on how the data was collected. If the data has a temporal, spatial, or any systematic order, the first 400 observations might not represent the overall variability in the data set. Second, we mitigate overfitting and improve model robustness. Overall this leads to increased generalizability of our results.

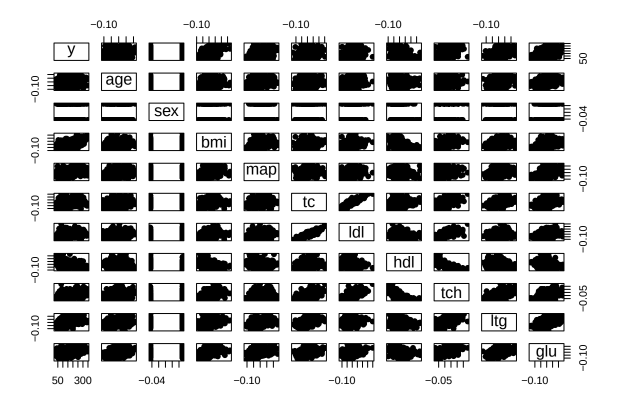
The covariates are only available in standardized form. This can have several implications, both positive and negative. On the one hand, standardization allows us to compare the relative importance of coefficients

directly in a regression model, as they are on the same scale. This can be particularly useful in identifying which variables have the most significant effects on the outcome variable. This can in some cases also improve the numerical stability of the estimation process, especially when the variables were measured on vastly different scales. This can lead to more reliable and faster convergence in some algorithms. On the other hand, while standardized coefficients facilitate comparison, they can complicate the interpretation of the model. The coefficients of standardized variables represent the change in the outcome variable for a one-standard-deviation change in the predictor variable, which may not be as intuitive as the original units. Moreover, when transforming back to the usual units, the question is whether effects are captured correctly.

Next, we analyze the pairwise correlation structure between the covariates as well as the covariates and the dependent variable y. These correlations impact model selection as we can get a first impression of whether or not a linear model would be a good assumption through the correlation matrix and the correlation scatter plot. We can see that sex is a categorical and tch seems to be discrete. We observe a clear linear relationship between tc and ldl with a correlation 0.90. Therefore we might ask ourselves if these two variables are really independent predictors. Adding only one to the regression instead of both comes with a slight omitted variable bias, but can make sense for dependent variables in terms of variance reduction. Also the correlation between tch and hdl lies above 0.70. In general, however, a linear relationship is not clearly observable.

Table 1: Correlation Matrix

	У	age	sex	bmi	map	tc	ldl	hdl	tch	ltg	glu
у	1.00	0.19	0.04	0.59	0.44	0.21	0.17	-0.39	0.43	0.57	0.38
age	0.19	1.00	0.17	0.19	0.34	0.26	0.22	-0.08	0.20	0.27	0.30
sex	0.04	0.17	1.00	0.09	0.24	0.04	0.14	-0.38	0.33	0.15	0.21
bmi	0.59	0.19	0.09	1.00	0.40	0.25	0.26	-0.37	0.41	0.45	0.39
map	0.44	0.34	0.24	0.40	1.00	0.24	0.19	-0.18	0.26	0.39	0.39
tc	0.21	0.26	0.04	0.25	0.24	1.00	0.90	0.05	0.54	0.52	0.33
ldl	0.17	0.22	0.14	0.26	0.19	0.90	1.00	-0.20	0.66	0.32	0.29
hdl	-0.39	-0.08	-0.38	-0.37	-0.18	0.05	-0.20	1.00	-0.74	-0.40	-0.27
tch	0.43	0.20	0.33	0.41	0.26	0.54	0.66	-0.74	1.00	0.62	0.42
ltg	0.57	0.27	0.15	0.45	0.39	0.52	0.32	-0.40	0.62	1.00	0.46
glu	0.38	0.30	0.21	0.39	0.39	0.33	0.29	-0.27	0.42	0.46	1.00



Now, we fit a linear regression model containing all explanatory variables and evaluate its performance using the in-sample mean squared error (MSE) and the out of sample (oos) MSE. As expected the in-sample MSE (2854.869) is lower than the oos MSE on the test data (2945.384).

```
##
##
##
   lm(formula = y ~ ., data = train)
##
## Residuals:
##
        Min
                   1Q
                        Median
                                      3Q
                                               Max
   -154.436
            -37.748
                        -1.375
                                  37.421
##
                                          153.466
##
##
   Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
                 152.706
                              2.711
                                      56.319
                                             < 2e-16 ***
##
   (Intercept)
## age
                   9.856
                             62.721
                                       0.157 0.875213
## sex
                -240.347
                             64.936
                                      -3.701 0.000245 ***
## bmi
                 499.266
                             70.415
                                       7.090 6.35e-12 ***
## map
                 354.976
                             70.187
                                       5.058 6.55e-07 ***
                            436.264
                -861.163
                                      -1.974 0.049095
## tc
##
   ldl
                 541.190
                            354.923
                                       1.525 0.128119
## hdl
                 116.045
                            221.425
                                       0.524 0.600518
## tch
                 166.516
                            166.601
                                       0.999 0.318178
## ltg
                 773.896
                            179.728
                                       4.306 2.11e-05 ***
                  63.631
                              68.817
                                       0.925 0.355729
## glu
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 54.18 on 389 degrees of freedom
## Multiple R-squared: 0.5258, Adjusted R-squared:
## F-statistic: 43.13 on 10 and 389 DF, p-value: < 2.2e-16
               Estimate Std. Error t value Pr(>|t|)
##
##
  (Intercept)
                  152.71
                               2.71
                                       56.32
                                                <2e-16 ***
## age
                    9.86
                               62.72
                                        0.16
                                                 0.88
## sex
                 -240.35
                               64.94
                                       -3.70
                                                <2e-16 ***
                                        7.09
                                                <2e-16 ***
                  499.27
                              70.41
## bmi
                  354.98
                              70.19
                                        5.06
                                                <2e-16 ***
## map
                                                  0.05 *
                 -861.16
                             436.26
                                       -1.97
## tc
## ldl
                  541.19
                             354.92
                                        1.52
                                                  0.13
                                        0.52
                                                  0.60
## hdl
                  116.05
                             221.42
## tch
                  166.52
                             166.60
                                        1.00
                                                  0.32
                  773.90
                                        4.31
                                                <2e-16 ***
## ltg
                             179.73
## glu
                   63.63
                              68.82
                                        0.92
                                                  0.36
##
## Signif. codes:
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## [1] 2854.869
## [1] 2945.384
```

In the next part, we fit a smaller model where only the covariates are contained which according to a t-test are significant at the 5% significance level conditional on all other variables being included (see model summary for the full model). This leaves us with the following covariates: "sex, bmi, map, tc, ltg". Again we evaluate the performance in-sample as well as on the test data. The in-sample MSE is now 2963.644 and the oos MSE is 3022.301. I.e. again we observe a higher out of sample MSE. When comparing this model to the full model using an F-test we see that the full model, which includes more predictors, provides a significantly better fit to the data compared to the small model, as evidenced by the p-value (0.01221) being less than 0.05.

```
##
##
##
  lm(formula = y ~ sex + bmi + map + tc + ltg, data = train)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
                        -2.167
                                         143.460
##
  -154.487 -39.583
                                 36.677
##
##
  Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                152.676
                              2.744
                                     55.634
                                            < 2e-16 ***
## sex
               -143.624
                             60.008
                                     -2.393 0.01716 *
## bmi
                580.467
                             67.332
                                      8.621
                                             < 2e-16 ***
                344.751
                             68.041
                                      5.067 6.23e-07 ***
## map
## tc
               -218.311
                             67.313
                                     -3.243
                                             0.00128 **
                657.293
                             75.344
                                      8.724
                                             < 2e-16 ***
##
  ltg
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## Residual standard error: 54.85 on 394 degrees of freedom
## Multiple R-squared: 0.5077, Adjusted R-squared: 0.5014
## F-statistic: 81.26 on 5 and 394 DF, p-value: < 2.2e-16
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 152.68
                               2.74
                                      55.63
                                              <2e-16 ***
```

```
## sex
                -143.62
                             60.01
                                     -2.39
                                               0.02 *
## bmi
                             67.33
                                      8.62
                                             <2e-16 ***
                 580.47
## map
                 344.75
                             68.04
                                      5.07
                                             <2e-16 ***
                -218.31
                             67.31
                                     -3.24
                                             <2e-16 ***
## tc
## ltg
                 657.29
                             75.34
                                      8.72
                                             <2e-16 ***
##
  ___
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  [1] 2963.644
## [1] 3022.301
## Analysis of Variance Table
##
## Model 1: y ~ sex + bmi + map + tc + ltg
  Model 2: y ~ age + sex + bmi + map + tc + ldl + hdl + tch + ltg + glu
                RSS Df Sum of Sq
                                      F Pr(>F)
##
     Res.Df
## 1
        394 1185458
## 2
        389 1141947
                           43510 2.9643 0.01221 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

In the following we use step wise regression based on the AIC to select a suitable model. We use the step() function which checks whether the AIC decreases when dropping variables in a step wise procedure and stops as soon as it does not decrease any further. In a similar matter to before we evaluate the performance in-sample as well as oos on the test data and compare this model to the full model using an F-test. The in-sample MSE is now 2870.25 and the oos MSE is 2966.798. The F-test suggests that the p-value (0.7182) is much greater than the typical alpha level of 0.05, suggesting there's no significant evidence to favor the full model over the step model regarding how well they explain the variability in y. In other words, the additional predictors in the full model (age, hdl, tch, and glu) do not significantly improve the model's explanatory power compared to the step model.

```
## Start: AIC=3204.71
##
  y ~ age + sex + bmi + map + tc + ldl + hdl + tch + ltg + glu
##
##
          Df Sum of Sq
                            RSS
                                    AIC
                     72 1142020 3202.7
## - age
           1
                    806 1142754 3203.0
## - hdl
           1
## - glu
           1
                   2510 1144457 3203.6
## - tch
           1
                   2933 1144880 3203.7
## <none>
                        1141947 3204.7
## - ldl
           1
                   6825 1148773 3205.1
## - tc
           1
                  11438 1153386 3206.7
## - sex
                  40216 1182164 3216.6
           1
## - ltg
           1
                  54429 1196377 3221.3
## - map
           1
                  75090 1217038 3228.2
## - bmi
           1
                 147581 1289529 3251.3
##
## Step:
          AIC=3202.74
## y ~ sex + bmi + map + tc + ldl + hdl + tch + ltg + glu
##
##
          Df Sum of Sq
                            RSS
                                    AIC
## - hdl
           1
                    824 1142844 3201.0
## - glu
           1
                   2656 1144676 3201.7
## - tch
           1
                   2916 1144936 3201.8
                        1142020 3202.7
## <none>
```

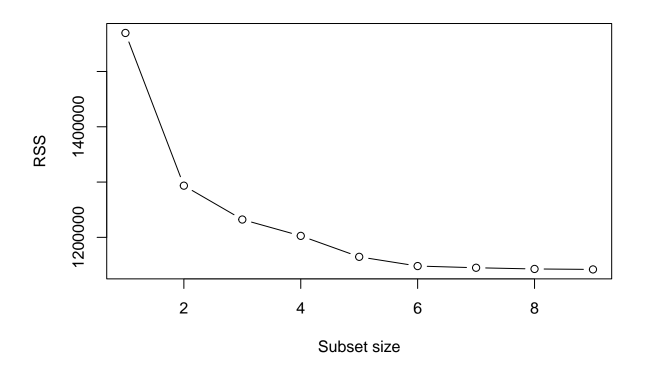
```
6890 1148910 3203.1
## - 1dl
## - tc
          1
               11478 1153497 3204.7
## - sex 1
             40274 1182294 3214.6
             54900 1196920 3219.5
## - ltg 1
## - map 1
               79224 1221244 3227.6
## - bmi
         1
            147570 1289590 3249.3
## Step: AIC=3201.03
## y ~ sex + bmi + map + tc + ldl + tch + ltg + glu
##
         Df Sum of Sq
                        RSS
                               AIC
## - tch
                2185 1145029 3199.8
        1
                2705 1145549 3200.0
## - glu 1
                   1142844 3201.0
## <none>
## - ldl
               8808 1151653 3202.1
          1
## - tc
          1
               27555 1170400 3208.6
## - sex
             40811 1183656 3213.1
          1
## - map 1
              78720 1221564 3225.7
## - ltg
              92523 1235368 3230.2
        1
## - bmi
              147071 1289915 3247.4
          1
##
## Step: AIC=3199.79
## y ~ sex + bmi + map + tc + ldl + ltg + glu
##
         Df Sum of Sq
                        RSS
                               AIC
## - glu 1 3071 1148100 3198.9
## <none>
                1145029 3199.8
## - ldl
               36551 1181580 3210.4
        1
## - sex 1
            39159 1184188 3211.2
            61374 1206403 3218.7
## - tc 1
             76944 1221973 3223.8
## - map
        1
## - bmi
        1 146794 1291823 3246.0
## - ltg
        1 239636 1384665 3273.8
##
## Step: AIC=3198.86
## y ~ sex + bmi + map + tc + ldl + ltg
##
##
         Df Sum of Sq
                       RSS
                               AIC
## <none>
         1148100 3198.9
               37042 1185142 3209.6
## - sex 1
## - ldl 1
             37358 1185458 3209.7
## - tc
             61253 1209352 3217.7
          1
              84790 1232890 3225.4
## - map 1
## - bmi 1
            158343 1306443 3248.5
## - ltg 1 262231 1410331 3279.1
##
## Call:
## lm(formula = y ~ sex + bmi + map + tc + ldl + ltg, data = train)
##
## Residuals:
       Min
                1Q Median
                                 ЗQ
## -157.214 -38.027 -2.143 36.163 149.530
##
```

```
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
  (Intercept)
                152.723
                              2.704
                                     56.477 < 2e-16 ***
               -225.947
                             63.453
                                     -3.561 0.000415 ***
## sex
## bmi
                509.713
                             69.234
                                      7.362 1.07e-12 ***
                             67.222
                                      5.387 1.23e-07 ***
                362.152
## map
## tc
               -775.933
                            169.455
                                     -4.579 6.28e-06 ***
## ldl
                554.531
                            155.071
                                      3.576 0.000392 ***
## ltg
                805.250
                             84.993
                                      9.474 < 2e-16 ***
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 54.05 on 393 degrees of freedom
## Multiple R-squared: 0.5232, Adjusted R-squared: 0.5159
## F-statistic: 71.88 on 6 and 393 DF, p-value: < 2.2e-16
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 152.72
                               2.70
                                      56.48 < 2.2e-16 ***
## sex
                -225.95
                              63.45
                                      -3.56 < 2.2e-16 ***
                 509.71
                              69.23
                                       7.36 < 2.2e-16 ***
## bmi
                 362.15
                              67.22
                                       5.39 < 2.2e-16 ***
## map
                                      -4.58 < 2.2e-16 ***
## tc
                -775.93
                             169.46
                                       3.58 < 2.2e-16 ***
## ldl
                 554.53
                             155.07
## ltg
                 805.25
                              84.99
                                       9.47 < 2.2e-16 ***
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## [1] 2870.25
## [1] 2966.798
## Analysis of Variance Table
##
## Model 1: y ~ age + sex + bmi + map + tc + ldl + hdl + tch + ltg + glu
  Model 2: y ~ sex + bmi + map + tc + ldl + ltg
##
     Res.Df
                RSS Df Sum of Sq
                                       F Pr(>F)
## 1
        389 1141947
## 2
        393 1148100 -4
                          -6152.4 0.5239 0.7182
```

Here we use best subset selection to select a suitable model based on the AIC and using the leaps() function. We evaluate the performance in-sample as well as on the test data and compare this model to the full model using an F-test. The in-sample MSE is now 2911.967 and the oos MSE is 2956.157. The F-test suggests that the additional predictors included in the full model (age, tc, ldl, tch, glu) do not significantly improve the model's ability to explain the variability in the dependent variable, since the p-value (0.1716) is greater than the 0.05 significance level. This means there isn't enough statistical evidence to justify the added complexity of the full model over the sub set model for this data set.

```
## Subset selection object
## Call: regsubsets.formula(y ~ ., data = train, nvmax = 9, really.big = TRUE)
## 10 Variables (and intercept)
##
       Forced in Forced out
## age
           FALSE
                      FALSE
           FALSE
                      FALSE
## sex
           FALSE
                      FALSE
## bmi
## map
           FALSE
                      FALSE
## tc
           FALSE
                      FALSE
## ldl
           FALSE
                      FALSE
```

```
## hdl
       FALSE
               FALSE
               FALSE
## tch
       FALSE
## ltg
               FALSE
       FALSE
       FALSE
               FALSE
## glu
## 1 subsets of each size up to 9
## Selection Algorithm: exhaustive
        age sex bmi map to ldl hdl tch ltg glu
   (1)""""*""*""
   (1)""""*"
    (1)""*""*"
   (1)""*""*"
## 8 (1) " " *" "*" "*" "*" "*"
   (1) " " "*" "*" "*" "*" "*" "*" "*" "*"
```



```
##
     Adj.R2 BIC AIC
## 1
         7
             6 5
##
## Call:
## lm(formula = select_model(5, lm_subset, "Y"), data = train)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -148.699 -38.009
                       -0.413
                                36.673
                                       148.969
```

```
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                            2.72 56.131 < 2e-16 ***
               152.69
## (Intercept)
## sex
               -233.35
                            63.90 -3.652 0.000295 ***
                            68.90
                                    7.344 1.20e-12 ***
## bmi
                506.03
                            67.63
                                    5.308 1.86e-07 ***
## map
                358.97
                            68.92 -4.207 3.21e-05 ***
## hdl
               -289.95
## ltg
                467.58
                            68.89
                                    6.787 4.22e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 54.37 on 394 degrees of freedom
## Multiple R-squared: 0.5163, Adjusted R-squared: 0.5101
## F-statistic: 84.1 on 5 and 394 DF, p-value: < 2.2e-16
## [1] 2911.967
## [1] 2956.157
## Analysis of Variance Table
##
## Model 1: y ~ age + sex + bmi + map + tc + ldl + hdl + tch + ltg + glu
## Model 2: y ~ sex + bmi + map + hdl + ltg
    Res.Df
               RSS Df Sum of Sq
                                    F Pr(>F)
## 1
       389 1141947
## 2
       394 1164787 -5
                         -22839 1.556 0.1716
```

Last, we summarize our results in the following table, containing the regression coefficients of the different models as well as the in-sample and the test data performance:

```
## No id variables; using all as measure variables
## No id variables; using all as measure variables
## No id variables; using all as measure variables
## No id variables; using all as measure variables
```

Table 2: Results all models

	full	small	stepwise	subset
X.Intercept.	152.71	152.68	152.72	152.69
age	9.86	NA	NA	NA
sex	-240.35	-143.62	-225.95	-233.36
bmi	499.27	580.47	509.71	506.03
map	354.98	344.75	362.15	358.97
tc	-861.16	-218.31	-775.93	NA
ldl	541.19	NA	554.53	NA
hdl	116.05	NA	NA	-289.96
tch	166.52	NA	NA	NA
ltg	773.90	657.29	805.25	467.58
glu	63.63	NA	NA	NA
MSE in sample	2854.87	2963.64	2870.25	2911.97
MSE out of sample	2945.38	3022.30	2966.80	2956.16

Exercise 2

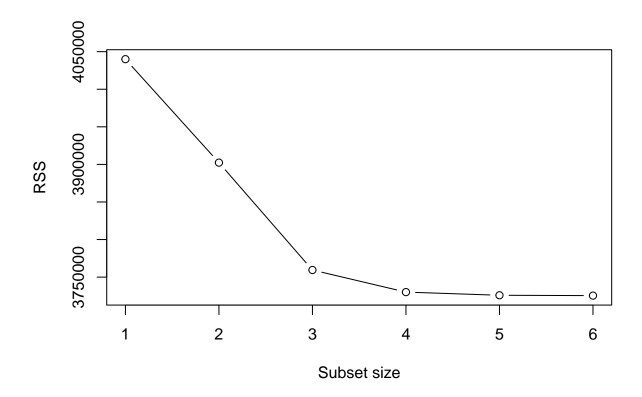
We use the wage data set to fit different linear models. The data set is available in the R package ISLR2. First we load and prepare the data. We look at the summary statistics and omit the logwage variable. Next, we specify non-linear effects for the variable age by adding the variable age squared to our data set. Moreover, we chose suitable contrasts for the variable education to compare the different levels of education in a meaningful way. In R, contrasts define how categorical variables are encoded into numerical values for analysis. The default encoding is treatment coding (also known as dummy coding), where one level is chosen as a baseline and the other levels are compared to this baseline. For an ordinal variable like education, where the levels have a natural order, polynomial contrasts might be more appropriate as they can model the linear and non-linear relationships between the levels of education and the outcome variable. Next, we fit a linear regression model to predict wage using age, age sqaured and education as predictors. The summary results are depicted below.

```
##
                                                    maritl
         year
                          age
                                                                       race
##
    Min.
            :2003
                    Min.
                            :18.00
                                      1. Never Married: 648
                                                                1. White: 2480
##
    1st Qu.:2004
                    1st Qu.:33.75
                                      2. Married
                                                        :2074
                                                                2. Black: 293
##
    Median:2006
                    Median :42.00
                                         Widowed
                                                           19
                                                                   Asian: 190
                                                        : 204
##
    Mean
            :2006
                            :42.41
                                      4. Divorced
                                                                4. Other:
                                                                            37
                    Mean
##
    3rd Qu.:2008
                    3rd Qu.:51.00
                                      5. Separated
                                                          55
##
    Max.
            :2009
                    Max.
                            :80.00
##
##
                  education
                                                   region
                                                                          jobclass
##
    1. < HS Grad
                        :268
                               2. Middle Atlantic
                                                      :3000
                                                               1. Industrial:1544
##
                        :971
    2. HS Grad
                               1. New England
                                                           0
                                                               2. Information: 1456
    3. Some College
##
                        :650
                               3. East North Central:
                                                           0
##
    4. College Grad
                        :685
                               4. West North Central:
                                                           0
##
    5. Advanced Degree: 426
                               5. South Atlantic
                                                           0
                                                           0
##
                               6. East South Central:
##
                                (Other)
                                                           0
##
                health
                             health_ins
                                               logwage
                                                                  wage
##
    1. <=Good
                   : 858
                            1. Yes:2083
                                           Min.
                                                   :3.000
                                                             Min.
                                                                     : 20.09
##
    2. >=Very Good:2142
                            2. No: 917
                                           1st Qu.:4.447
                                                             1st Qu.: 85.38
##
                                           Median :4.653
                                                             Median: 104.92
##
                                                   :4.654
                                                             Mean
                                                                     :111.70
                                           Mean
##
                                           3rd Qu.:4.857
                                                             3rd Qu.:128.68
##
                                           Max.
                                                   :5.763
                                                             Max.
                                                                     :318.34
##
                                                3. Some College
##
         1. < HS Grad
                                2. HS Grad
                                                                     4. College Grad
##
                   268
                                        971
                                                             650
                                                                                  685
##
  5. Advanced Degree
##
                   426
##
## Call:
##
   lm(formula = wage ~ age + age_sq + education, data = Wage)
##
##
   Residuals:
##
        Min
                   1Q
                         Median
                                       30
                                                Max
                         -3.214
##
   -114.345
             -19.736
                                   14.546
                                           214.586
##
##
  Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
   (Intercept) 15.144588
                             7.284046
                                         2.079
                                                  0.0377 *
                                        12.209
                             0.344968
                                                < 2e-16 ***
## age
                 4.211808
```

```
## age_sq
              -0.042047
                          0.003928 -10.703 < 2e-16 ***
                          1.838147 26.276 < 2e-16 ***
## education.L 48.299612
## education.Q 8.086341
                          1.714878
                                    4.715 2.52e-06 ***
## education.C 2.640193
                                     1.868
                          1.413364
                                            0.0619 .
## education^4 0.824905
                          1.343273
                                    0.614
                                            0.5392
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 35.28 on 2993 degrees of freedom
## Multiple R-squared: 0.2866, Adjusted R-squared: 0.2852
## F-statistic: 200.4 on 6 and 2993 DF, p-value: < 2.2e-16
```

In the following we perform best subset selection (of wage \sim age + age_sq + education) to determine a suitable model. To do this we use again the leaps package in R. Below the summary and the plot comparing RSS and the subset size k. According to the AIC the best sub model is model 4.

```
## Subset selection object
## Call: regsubsets.formula(wage ~ age + age_sq + education, data = Wage,
      nvmax = 9, really.big = TRUE)
## 6 Variables (and intercept)
              Forced in Forced out
##
## age
                   FALSE
                              FALSE
## age_sq
                   FALSE
                              FALSE
## education.L
                  FALSE
                              FALSE
## education.Q
                  FALSE
                              FALSE
## education.C
                  FALSE
                              FALSE
## education^4
                  FALSE
                              FALSE
## 1 subsets of each size up to 6
## Selection Algorithm: exhaustive
            age age_sq education.L education.Q education.C education^4
## 1 (1)""""
                       "*"
     (1)"*"""
                                   11 11
                       "*"
## 2
## 3 (1) "*" "*"
                                   11 11
                                                           11 11
                       "*"
                       "*"
## 4 ( 1 ) "*" "*"
                                   "*"
## 5 ( 1 ) "*" "*"
                       "*"
                                   "*"
                                                           11 11
                       "*"
                                   "*"
                                               "*"
                                                           "*"
## 6 (1) "*" "*"
```



```
## Adj.R2 BIC AIC
## 1 5 5 4
```

Last we assess if it makes a difference if we include the polynom of the original variable age or orthogonal polynoms constructed using poly(age, k). Direct polynomials are straightforward (linear and squared terms of age), making them somewhat easier to interpret in terms of the direct effect of aging. However, they can be collinear, especially with higher-degree polynomials. Orthogonal polynomials deal with the potential issue of multicollinearity between the polynomial terms, leading to more stable coefficient estimates. However, the coefficients of orthogonal polynomials do not directly translate to the simple linear and quadratic terms, making them a bit more challenging to interpret. For predictive accuracy, orthogonal polynomials can sometimes offer an advantage, especially in complex models. For interpretation, direct polynomials might be preferred if the primary interest is in understanding the specific nature of the relationship between age and wage. In the context of our models AIC and BIC values are the same for both models using direct polynomial terms and orthogonal polynomials for age. This suggests that both models are equally good from the standpoint of information criteria, balancing model fit and complexity in a similar manner. In such a case, the decision on which model to choose may depends on other considerations, like interpretation etc.

```
##
## Call:
## lm(formula = wage ~ age + age_sq + education, data = Wage)
##
##
  Residuals:
##
        Min
                   1Q
                        Median
                                      30
                                               Max
##
   -114.345
             -19.736
                        -3.214
                                  14.546
                                          214.586
##
##
   Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept) 15.144588
                           7.284046
                                      2.079
                                              0.0377 *
                4.211808
                           0.344968
                                    12.209
                                             < 2e-16 ***
## age
                           0.003928 -10.703
## age_sq
               -0.042047
                                             < 2e-16 ***
## education.L 48.299612
                                             < 2e-16 ***
                           1.838147
                                     26.276
## education.Q
               8.086341
                           1.714878
                                      4.715 2.52e-06 ***
## education.C
              2.640193
                           1.413364
                                      1.868
                                              0.0619 .
  education 4 0.824905
                           1.343273
                                      0.614
                                              0.5392
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 35.28 on 2993 degrees of freedom
## Multiple R-squared: 0.2866, Adjusted R-squared: 0.2852
## F-statistic: 200.4 on 6 and 2993 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = wage ~ poly(age, 2) + education, data = Wage)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -114.345 -19.736
                       -3.214
                                14.546
                                        214.586
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
                              0.7094 158.646
## (Intercept)
                  112.5440
                                              < 2e-16 ***
## poly(age, 2)1
                 362.3729
                              35.4866
                                      10.212
                                              < 2e-16 ***
## poly(age, 2)2 -379.4323
                              35.4496 -10.703
                                              < 2e-16 ***
## education.L
                   48.2996
                               1.8381
                                       26.276
                                              < 2e-16 ***
## education.Q
                   8.0863
                               1.7149
                                        4.715 2.52e-06 ***
## education.C
                    2.6402
                               1.4134
                                        1.868
                                                0.0619
                   0.8249
                               1.3433
                                        0.614
                                                0.5392
## education 4
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 35.28 on 2993 degrees of freedom
## Multiple R-squared: 0.2866, Adjusted R-squared: 0.2852
## F-statistic: 200.4 on 6 and 2993 DF, p-value: < 2.2e-16
```

Exercise 3

We assume the following data generating process:

$$y = f(x) + \epsilon = x + x^2 + \epsilon,$$

where $\epsilon \sim N(0, \sigma_{\epsilon}^2)$, $x \sim N(0, \sigma_x^2)$ and x and ϵ are independent. First, we analytically determine the test error using the squared error loss for given parameter estimates $\hat{\beta} = (\hat{\beta}_1, \hat{\beta}_2)'$.

Given a training set \mathcal{T} , the test error (also called generalization error) of the model \hat{f} is given by

$$Err_{\mathcal{T}} = \mathbb{E}_{x,y}[L(y,\hat{f}(x)) \mid \mathcal{T}],$$

where $\hat{f}(x) = \hat{\beta}_1 x + \hat{\beta}_2 x^2$ and $L(y, \hat{f}(x)) = (y - \hat{f}(x))^2$ denotes the squared error loss function. It follows that

$$Err_{\mathcal{T}} = \mathbb{E}_{x,y} \left[\left((x + x^2 + \epsilon - \hat{\beta}_1 x - \hat{\beta}_2 x^2)^2 \, \middle| \, \mathcal{T} \right] \right]$$

$$= \mathbb{E}_{x,y} \left[\left((1 - \hat{\beta}_1) x + (1 - \hat{\beta}_2) x^2 + \epsilon \right)^2 \, \middle| \, \mathcal{T} \right]$$

$$= :\operatorname{red}(x)$$

$$= \mathbb{E}_{x,y} \left[\operatorname{red}(x)^2 + \epsilon^2 + 2\operatorname{red}(x)\epsilon \, \middle| \, \mathcal{T} \right]$$

$$= \mathbb{E}_{x,y} \left[(1 - \hat{\beta}_1)^2 x^2 + (1 - \hat{\beta}_2)^2 x^4 + 2(1 - \hat{\beta}_1)(1 - \hat{\beta}_2) x^3 \, \middle| \, \mathcal{T} \right] + \mathbb{E}_{x,y} \left[\epsilon^2 \, \middle| \, \mathcal{T} \right] + 2\mathbb{E}_{x,y} \left[\operatorname{red}(x)\epsilon \, \middle| \, \mathcal{T} \right]$$

$$= (1 - \hat{\beta}_1)^2 \mathbb{E}_{x,y} \left[x^2 \, \middle| \, \mathcal{T} \right] + (1 - \hat{\beta}_2)^2 \mathbb{E}_{x,y} \left[x^4 \, \middle| \, \mathcal{T} \right] + 2(1 - \hat{\beta}_1)(1 - \hat{\beta}_2) \mathbb{E}_{x,y} \left[x^3 \, \middle| \, \mathcal{T} \right] + \sigma_{\epsilon}^2$$

$$= (1 - \hat{\beta}_1)^2 \sigma_x^2 + (1 - \hat{\beta}_2)^2 3\sigma_x^4 + \sigma_{\epsilon}^2,$$

where $\operatorname{red}(x)$ is the reducible error. In the last step we used the 2^{nd} , 3^{rd} and 4^{th} moment of the Normal distribution. In the step before, we used the fact, that x and ϵ are independent and that $\mathbb{E}[\epsilon] = 0$.

Next, we draw a sample of size N=40 as training data (assuming $\sigma_{\epsilon}^2=\sigma_x^2=1$) and estimate the regression coefficients using OLS. We then determine the test error using the analytical formula as well as simulations. For the simulations we generate a test sample of size $N_{test}=10,000$, in order for the mean of the squared prediction errors to be a reasonable approximation of the test error.

Ultimately, we find that simulated and analytical test errors are quite similar and given by

```
## test_error_analytical test_error_simulated
## 1.049210 1.050748
```

Finally, we want to determine the expected test error, which is defined as

$$Err = \mathbb{E}_{x,y} \left[L(y, \hat{f}(x)) \right] = \mathbb{E}_{\mathcal{T}} \left[Err_{\mathcal{T}} \right].$$

We estimate the expected test error as the mean test error across $N_{\mathcal{T}} = 1000$ different training samples of size N = 40 and find that Err = 1.0636976. Consequently, the expected test error is similar to the test error we obtained above. However, a closer look at the summary statistics of the test errors computed for different sets of training data shows that there is in fact some variation in $Err_{\mathcal{T}}$, depending on the particular characteristics of the respective training data \mathcal{T} .

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1.000 1.015 1.037 1.064 1.078 1.881
```

Exercise 4

We consider the data generating process

$$u = X\beta + \epsilon$$
.

where $\boldsymbol{\epsilon} \sim N(\boldsymbol{0}, \sigma_{\epsilon}^2 \boldsymbol{I})$ and $\boldsymbol{X} \in \mathbb{R}^{N \times p}$ is a fixed covariate matrix. First, we want to derive the in-sample error for given parameter estimates $\hat{\boldsymbol{\beta}}$ using the squared error loss.

Let x_i denote the *i*-th row of X, i.e. the covariates of observation i = 1, ..., N. Similarly, let y_i and ϵ_i denote the *i*-th entry of y and ϵ , respectively. The in-sample error for given training data \mathcal{T} can then be defined as

$$Err_{in} = \frac{1}{N} \sum_{i=1}^{N} \mathbb{E}_{y_i^0} \left[\left(y_i^0 - \hat{f}(x_i) \right)^2 \middle| \mathcal{T} \right],$$

where $y_i^0 = f(x_i) + \epsilon_i^0 = \boldsymbol{x}_i \boldsymbol{\beta} + \epsilon_i^0$ is a new response for observation i = 1, ..., N and $\hat{f}(x_i) = \boldsymbol{x}_i \hat{\boldsymbol{\beta}}$. For arbitrary i = 1, ..., N it now follows that

$$\mathbb{E}_{y_i^0} \left[\left(y_i^0 - \hat{f}(x_i) \right)^2 \, \middle| \, \mathcal{T} \right] = \mathbb{E}_{y_i^0} \left[\left(\boldsymbol{x}_i \boldsymbol{\beta} + \epsilon_i^0 - x_i \hat{\boldsymbol{\beta}} \right) \right)^2 \, \middle| \, \mathcal{T} \right]$$

$$= \mathbb{E}_{y_i^0} \left[\left(\boldsymbol{x}_i (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)^2 + 2\epsilon_i^0 \boldsymbol{x}_i (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) + \left(\epsilon_i^0 \right)^2 \, \middle| \, \mathcal{T} \right]$$

$$= \left(\boldsymbol{x}_i (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)^2 + 2\boldsymbol{x}_i (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \underbrace{\mathbb{E} \left[\epsilon_i^0 \right]}_{=0} + \underbrace{\mathbb{E} \left[\left(\epsilon_i^0 \right)^2 \right]}_{=\sigma_{\epsilon}^2}$$

$$= \sigma_{\epsilon}^2 + \left(\boldsymbol{x}_i (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)^2.$$

The in-sample error can therefore be written as

$$Err_{in} = \frac{1}{N} \sum_{i=1}^{N} \sigma_{\epsilon}^{2} + \left(\boldsymbol{x}_{i} (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)^{2}$$
$$= \sigma_{\epsilon}^{2} + \frac{1}{N} \left(\boldsymbol{X} (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)' \left(\boldsymbol{X} (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}) \right)$$
$$= \sigma_{\epsilon}^{2} + \frac{1}{N} (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}})' \boldsymbol{X}' \boldsymbol{X} (\boldsymbol{\beta} - \hat{\boldsymbol{\beta}}).$$

Next, we want to determine the expected in-sample error for OLS estimates of the regression coefficients. The expected in-sample error can be obtained by averaging the in-sample error over the distribution of training data \mathcal{T} . Hence, we are interested in $\mathbb{E}_{\mathcal{T}}[Err_{in}]$. Since the design matrix \mathbf{X} is deterministic in this example, the only source of randomness in our training data are the error terms $\boldsymbol{\epsilon}^{\mathcal{T}} = (\epsilon_1^{\mathcal{T}}, \dots, \epsilon_N^{\mathcal{T}})'$.

Let us first consider the in-sample error for OLS estimates and fixed training data \mathcal{T} . The OLS estimates can be expressed as

$$\begin{split} \hat{\boldsymbol{\beta}} &= \left(\boldsymbol{X}' \boldsymbol{X} \right)^{-1} \boldsymbol{X}' \boldsymbol{y}^{\mathcal{T}} \\ &= \left(\boldsymbol{X}' \boldsymbol{X} \right)^{-1} \boldsymbol{X}' \left(\boldsymbol{X} \boldsymbol{\beta} + \boldsymbol{\epsilon}^{\mathcal{T}} \right) \\ &= \left(\boldsymbol{X}' \boldsymbol{X} \right)^{-1} \boldsymbol{X}' \boldsymbol{X} \boldsymbol{\beta} + \underbrace{\left(\boldsymbol{X}' \boldsymbol{X} \right)^{-1} \boldsymbol{X}'}_{=: \boldsymbol{X}^{\dagger}} \boldsymbol{\epsilon}^{\mathcal{T}} \\ &= \boldsymbol{\beta} + \boldsymbol{X}^{\dagger} \boldsymbol{\epsilon}^{\mathcal{T}} \end{split}$$

Hence, the in-sample error is given by

$$Err_{in} = \sigma_{\epsilon}^{2} + \frac{1}{N} \left(-\mathbf{X}^{\dagger} \boldsymbol{\epsilon}^{T} \right)' \mathbf{X}' \mathbf{X} \left(-\mathbf{X}^{\dagger} \boldsymbol{\epsilon}^{T} \right)$$

$$= \sigma_{\epsilon}^{2} + \frac{1}{N} \left(\boldsymbol{\epsilon}^{T} \right)' \left(\mathbf{X}^{\dagger} \right)' \mathbf{X}' \mathbf{X} \mathbf{X}^{\dagger} \boldsymbol{\epsilon}^{T}$$

$$= \sigma_{\epsilon}^{2} + \frac{1}{N} \left(\boldsymbol{\epsilon}^{T} \right)' \mathbf{X} (\mathbf{X}' \mathbf{X})^{-1} \mathbf{X}' \mathbf{X} (\mathbf{X}' \mathbf{X})^{-1} \mathbf{X}' \boldsymbol{\epsilon}^{T}$$

$$= \sigma_{\epsilon}^{2} + \frac{1}{N} \left(\boldsymbol{\epsilon}^{T} \right)' \underbrace{\mathbf{X} (\mathbf{X}' \mathbf{X})^{-1} \mathbf{X}'}_{=:P_{\mathbf{Y}}} \boldsymbol{\epsilon}^{T},$$

where the projection matrix P_X is the orthogonal projection onto the column space of X. Assuming that X has full column rank, which is a necessary and sufficient condition for X'X to be invertible, it follows that $\operatorname{rank}(P_X) = p$.

In order to derive the expected in-sample error, we make use of the following result: If P is a projection matrix with rank r and $z \sim N(0, \mathbf{I})$, then the quadratic form z'Pz is distributed as $\chi^2(r)$. In particular,

$$\left(\sigma_{\epsilon}^{-1} \boldsymbol{\epsilon}^{\mathcal{T}}\right)' P_X \left(\sigma_{\epsilon}^{-1} \boldsymbol{\epsilon}^{\mathcal{T}}\right) \sim \chi^2(p).$$

Consequently, we find that the expected in-sample error is given by

$$\mathbb{E}_{\mathcal{T}}\left[Err_{in}\right] = \mathbb{E}_{\mathcal{T}}\left[\sigma_{\epsilon}^{2} + \frac{\sigma_{\epsilon}^{2}}{N}\left(\sigma_{\epsilon}^{-1}\boldsymbol{\epsilon}^{\mathcal{T}}\right)'P_{X}\left(\sigma_{\epsilon}^{-1}\boldsymbol{\epsilon}^{\mathcal{T}}\right)\right]$$

$$= \sigma_{\epsilon}^{2} + \frac{\sigma_{\epsilon}^{2}}{N}\underbrace{\mathbb{E}_{\mathcal{T}}\left[\left(\sigma_{\epsilon}^{-1}\boldsymbol{\epsilon}^{\mathcal{T}}\right)'P_{X}\left(\sigma_{\epsilon}^{-1}\boldsymbol{\epsilon}^{\mathcal{T}}\right)\right]}_{=p}$$

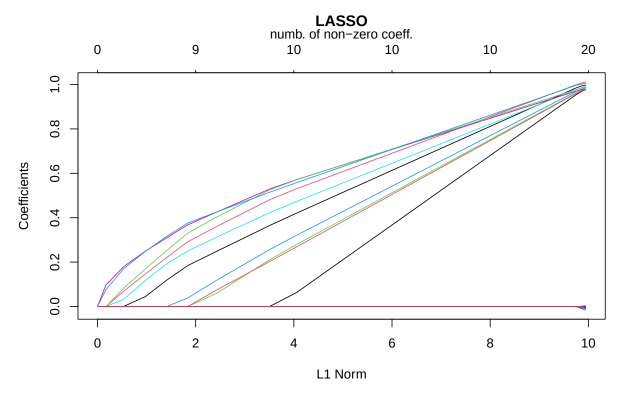
$$= \sigma_{\epsilon}^{2}\left(1 + \frac{p}{N}\right).$$

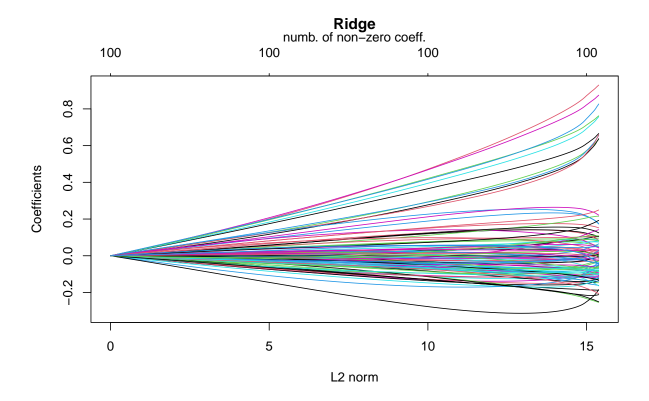
Exercise 5

We use artificial data to perform LASSO and ridge regression. First, we set a random seed before the analysis. Then, we draw 100 observations from a 100-dimensional standard multivariate normal distribution. This is the matrix of covariates X of dimension 100×100 . Next, we draw 100 observations for the dependent variable given by

$$y = \sum_{i=1}^{10} x_i + \epsilon$$
, with $\epsilon \sim N(0, 0.1)$

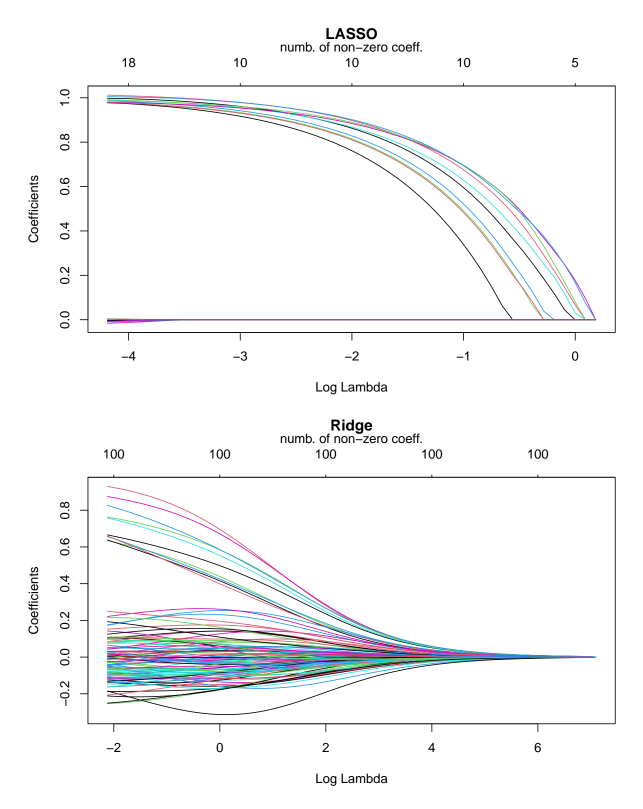
Now, we fit LASSO and ridge models with different values of λ using function glmnet from package glmnet. We plot the default plots for the returned objects.





Each line represents one variable. L1 norm is the regularization term of LASSO, and L2 the regularization term of Ridge. A small L1 or L2 norm represent a lot of regularization. On the other hand, a high L1 or L2 norm represent low regularization. For LASSO, an L1 norm of zero gives an empty model. Variables enter the model with increasing L1 norm, as their coefficients take non-zero values. On the top axis, we see the number of non-zero coefficients. For Ridge, an L2 norm of zero also gives an empty model. But compared to Ridge, all variables enter right away. Also note, that some are negative.

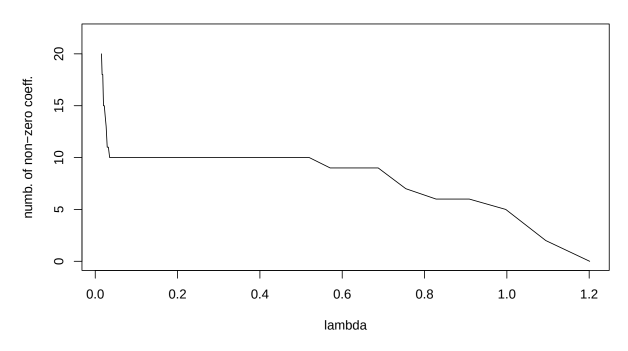
Additionally, we plot the plots where the argument xvar is set to "lambda".



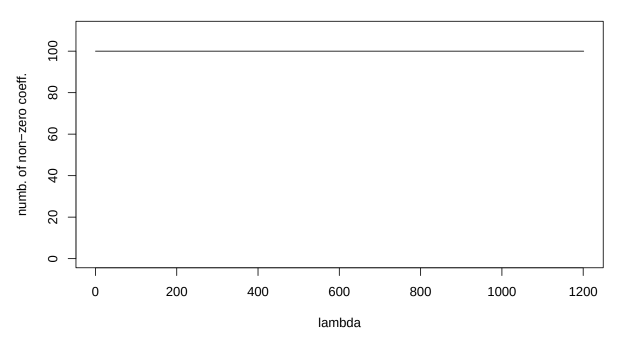
We basically see the same as before, just on another scale. This time the x-axis is log Lambda, the logarithm of the weight given to the regularization (the complexity parameter). For Lambda = 0, the solution is the OLS solution.

Next, we determine the number of non-zero coefficients in dependence of λ for LASSO and ridge.

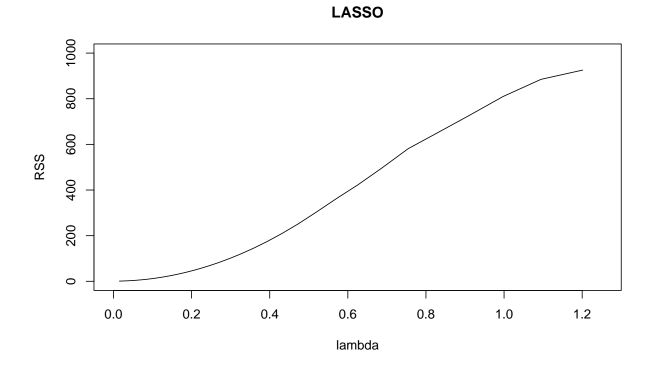
LASSO

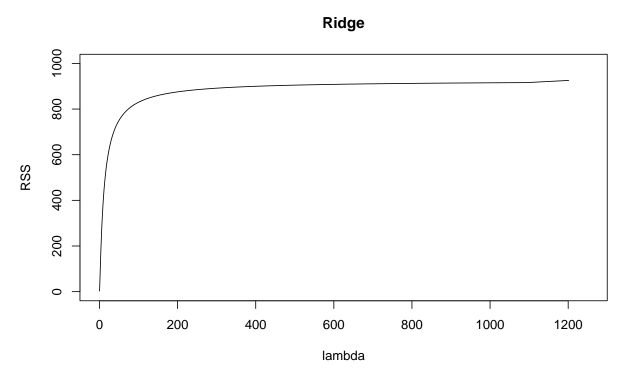


Ridge



We can see, that for LASSO, the number of non-zero coefficients decreases with lambda. We actually stay at 10 non-zero coefficients for Lambda values between $\sim 0.05-0.55$. For Ridge all variables are in the model for all values of lambda. Finally, we find the model fit as measured by the deviance() (= RSS) in dependence of λ for LASSO and ridge.





In general, a low Lambda gives a better fit (lower RSS). Compared to LASS0, for Ridge the RSS increases faster with increasing Lambda. This could be a result of all variables entering already with low levels of Lambda.