IML Term project

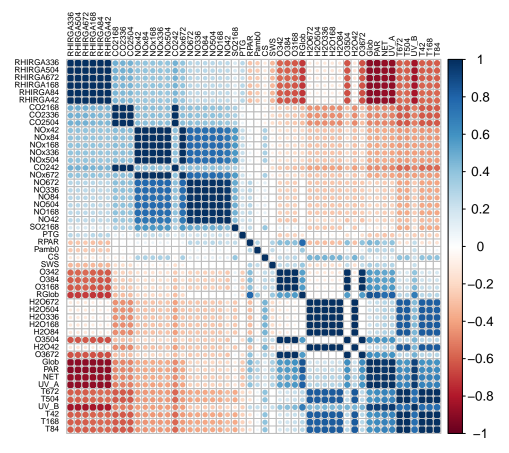
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Preprocessing data

Correlation

Looking at the correlation matrix as it was presented in the solutions to Exercise set 1, it is clear that the measurements of the same thing at different heights correlate, as do some of the radiation-related parameters.



Correlation between measurements at different heights

Looking at the numeric values, we see that the measurements at different heights have strong positive correlation.

Table 1: Correlation (CO2)

| | CO2168 | CO2336 | CO242 | CO2504 |
|--------|-----------|-----------|-----------|-----------|
| CO2168 | 1.0000000 | 0.9996891 | 0.9939228 | 0.9988868 |
| CO2336 | 0.9996891 | 1.0000000 | 0.9928568 | 0.9996424 |
| CO242 | 0.9939228 | 0.9928568 | 1.0000000 | 0.9910311 |
| CO2504 | 0.9988868 | 0.9996424 | 0.9910311 | 1.0000000 |

Table 2: Correlation (H20)

| | H2O168 | H2O336 | H2O42 | H2O504 | H2O672 | H2O84 |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| H2O168 | 1.0000000 | 0.9998966 | 0.9997062 | 0.9997158 | 0.9994631 | 0.9998894 |
| H2O336 | 0.9998966 | 1.0000000 | 0.9993506 | 0.9999302 | 0.9997498 | 0.9996330 |
| H2O42 | 0.9997062 | 0.9993506 | 1.0000000 | 0.9990202 | 0.9986416 | 0.9999330 |
| H2O504 | 0.9997158 | 0.9999302 | 0.9990202 | 1.0000000 | 0.9998589 | 0.9993631 |
| H2O672 | 0.9994631 | 0.9997498 | 0.9986416 | 0.9998589 | 1.0000000 | 0.9990316 |
| H2O84 | 0.9998894 | 0.9996330 | 0.9999330 | 0.9993631 | 0.9990316 | 1.0000000 |

Table 3: Correlation (NO)

| | NO168 | NO336 | NO42 | NO504 | NO672 | NO84 |
|-------|-----------|-----------|-----------|-----------|-----------|-----------|
| NO168 | 1.0000000 | 0.9942106 | 0.9729234 | 0.9888394 | 0.9787201 | 0.9955792 |
| NO336 | 0.9942106 | 1.0000000 | 0.9681760 | 0.9962470 | 0.9889000 | 0.9912906 |
| NO42 | 0.9729234 | 0.9681760 | 1.0000000 | 0.9648354 | 0.9580581 | 0.9766436 |
| NO504 | 0.9888394 | 0.9962470 | 0.9648354 | 1.0000000 | 0.9947569 | 0.9859003 |
| NO672 | 0.9787201 | 0.9889000 | 0.9580581 | 0.9947569 | 1.0000000 | 0.9766069 |
| NO84 | 0.9955792 | 0.9912906 | 0.9766436 | 0.9859003 | 0.9766069 | 1.0000000 |

Table 4: Correlation (NOx)

| | NOx168 | NOx336 | NOx42 | NOx504 | NOx672 | NOx84 |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|
| NOx168 | 1.0000000 | 0.9988830 | 0.9966528 | 0.9966839 | 0.9946312 | 0.9996773 |
| NOx336 | 0.9988830 | 1.0000000 | 0.9953287 | 0.9986298 | 0.9973042 | 0.9984147 |
| NOx42 | 0.9966528 | 0.9953287 | 1.0000000 | 0.9931515 | 0.9913512 | 0.9968910 |
| NOx504 | 0.9966839 | 0.9986298 | 0.9931515 | 1.0000000 | 0.9987762 | 0.9961637 |
| NOx672 | 0.9946312 | 0.9973042 | 0.9913512 | 0.9987762 | 1.0000000 | 0.9940603 |
| NOx84 | 0.9996773 | 0.9984147 | 0.9968910 | 0.9961637 | 0.9940603 | 1.0000000 |

Table 5: Correlation (O3)

| | O3168 | O342 | O3504 | O3672 | O384 |
|-------|-----------|-----------|-----------|-----------|-----------|
| O3168 | 1.0000000 | 0.9955292 | 0.9954429 | 0.9918052 | 0.9986470 |
| O342 | 0.9955292 | 1.0000000 | 0.9843062 | 0.9789921 | 0.9987926 |
| O3504 | 0.9954429 | 0.9843062 | 1.0000000 | 0.9989553 | 0.9904563 |
| O3672 | 0.9918052 | 0.9789921 | 0.9989553 | 1.0000000 | 0.9857437 |
| O384 | 0.9986470 | 0.9987926 | 0.9904563 | 0.9857437 | 1.0000000 |

Table 6: Correlation (RHIRGA)

| | RHIRGA168 | RHIRGA336 | RHIRGA42 | RHIRGA504 | RHIRGA672 | RHIRGA84 |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| RHIRGA168 | 1.0000000 | 0.9992464 | 0.9972212 | 0.9981986 | 0.9957488 | 0.9989197 |
| RHIRGA336 | 0.9992464 | 1.0000000 | 0.9950372 | 0.9994052 | 0.9973122 | 0.9970893 |
| RHIRGA42 | 0.9972212 | 0.9950372 | 1.0000000 | 0.9931951 | 0.9902415 | 0.9991006 |
| RHIRGA504 | 0.9981986 | 0.9994052 | 0.9931951 | 1.0000000 | 0.9987544 | 0.9955233 |
| RHIRGA672 | 0.9957488 | 0.9973122 | 0.9902415 | 0.9987544 | 1.0000000 | 0.9927423 |
| RHIRGA84 | 0.9989197 | 0.9970893 | 0.9991006 | 0.9955233 | 0.9927423 | 1.0000000 |

Table 7: Correlation (T)

| | T168 | T42 | T504 | T672 | T84 |
|------|-----------|-----------|-----------|-----------|-----------|
| T168 | 1.0000000 | 0.9997396 | 0.9997239 | 0.9993168 | 0.9999172 |
| T42 | 0.9997396 | 1.0000000 | 0.9993129 | 0.9987827 | 0.9998980 |
| T504 | 0.9997239 | 0.9993129 | 1.0000000 | 0.9998644 | 0.9995274 |
| T672 | 0.9993168 | 0.9987827 | 0.9998644 | 1.0000000 | 0.9990504 |
| T84 | 0.9999172 | 0.9998980 | 0.9995274 | 0.9990504 | 1.0000000 |

Measurement heights

The measurement height 16.8m is the only one with all measurements. Because of this and the correlation between the measurements at different heights, we choose to discard measurements from heights other than 16.8m.

Table 8: Measurements at different heights: What measurements have been done at particular heights?

| dm.42 | dm.84 | dm.168 | dm.336 | dm.504 | dm.672 |
|----------|----------|-----------|-----------|-----------|-----------|
| CO242 | NA | CO2168 | CO2336 | CO2504 | NA |
| H2O42 | H2O84 | H2O168 | H2O336 | H2O504 | NA |
| NO42 | NO84 | NO168 | NO336 | NO504 | NO672 |
| NOx42 | NOx84 | NOx168 | NOx336 | NOx504 | NOx672 |
| O342 | O384 | O3168 | NA | O3504 | O3672 |
| RHIRGA42 | RHIRGA84 | RHIRGA168 | RHIRGA336 | RHIRGA504 | RHIRGA672 |
| NA | NA | SO2168 | NA | NA | NA |
| T42 | T84 | T168 | NA | T504 | T672 |

```
vif
## Loading required package: carData
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 3003.667
## PAR.std
##
        18
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 1612.928
## UV_A.std
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 237.7665
## Glob.std
##
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 168.3538
## UV_B.std
##
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 94.19929
## RPAR.mean
## Warning: glm.fit: fitted probabilities numerically 0 or 1 occurred
## [1] 45.30109
## NET.std
##
         6
```

Runnig vif() over several variables in the 16.8m-restricted dataset, we come up to the following collection of coefficients

```
##
      (Intercept)
                     CO2168.mean
                                      CO2168.std
                                                    H20168.mean
                                                                     H20168.std
##
   -1.760990e+01
                   -7.706613e-02
                                   1.707145e-01
                                                  -7.413117e-01
                                                                  -2.982764e-01
##
       NO168.mean
                       N0168.std
                                      03168.mean
                                                      03168.std
                                                                     Pamb0.mean
##
   -5.767996e+00
                    4.915288e+00
                                    8.270660e-03
                                                   3.630687e-04
                                                                   2.079041e-03
##
                                         PTG.std RHIRGA168.mean
                                                                 RHIRGA168.std
       Pamb0.std
                        PTG.mean
##
     5.275777e-01
                   -3.373216e+01
                                    1.954975e+01
                                                  -6.657638e-02
                                                                   1.851450e-01
                                                        SWS.std
##
      SO2168.mean
                      S02168.std
                                        SWS.mean
  -1.942375e+00
                    2.594570e+00
                                   5.644814e-02
                                                   1.811580e-02
```

Hence we keep the following parameters

```
[1] "CO2168.mean"
                          "C02168.std"
##
                                            "H20168.mean"
                                                              "H20168.std"
    [5] "NO168.mean"
                                                              "03168.std"
                          "N0168.std"
                                            "03168.mean"
   [9] "Pamb0.mean"
                          "Pamb0.std"
                                            "PTG.mean"
                                                              "PTG.std"
## [13] "RHIRGA168.mean"
                                            "S02168.mean"
                                                              "S02168.std"
                          "RHIRGA168.std"
## [17] "SWS.mean"
                          "SWS.std"
                                            "class2"
```

PCA

PCA for all three versions of data

```
[1] 0.3981163 0.5569929 0.6835814 0.7260025 0.7598939 0.7874098 0.8125596
##
##
     [8] 0.8346002 0.8530532 0.8686838 0.8821772 0.8942397 0.9051217 0.9157874
   [15] 0.9248316 0.9336262 0.9417328 0.9485561 0.9553166 0.9611454 0.9668515
##
   [22] 0.9712230 0.9745869 0.9776303 0.9801121 0.9824840 0.9844354 0.9860310
   [29] 0.9875789 0.9890640 0.9904694 0.9917631 0.9928400 0.9936991 0.9943712
##
##
   [36] 0.9949925 0.9955783 0.9961134 0.9966184 0.9970703 0.9975005 0.9978140
##
   [43] 0.9980826 0.9982829 0.9984779 0.9986491 0.9987938 0.9989157 0.9990305
##
    [50] 0.9991350 0.9992267 0.9993091 0.9993894 0.9994606 0.9995292 0.9995878
   [57] 0.9996377 0.9996800 0.9997150 0.9997457 0.9997746 0.9997990 0.9998221
##
   [64] 0.9998437 0.9998622 0.9998783 0.9998934 0.9999073 0.9999197 0.9999320
##
   [71] 0.9999411 0.9999493 0.9999558 0.9999620 0.9999667 0.9999708 0.9999743
    [78] 0.9999775 0.9999805 0.9999832 0.9999855 0.9999876 0.9999893 0.9999910
  [85] 0.9999926 0.9999940 0.9999952 0.9999962 0.9999970 0.9999978 0.9999985
```

```
## [92] 0.9999990 0.9999993 0.9999995 0.9999997 0.9999998 0.9999999 0.9999999 ## [99] 1.0000000 1.0000000  
## [1] 0.4309861 0.5575522 0.6537154 0.7007490 0.7412151 0.7770282 0.8055799  
## [8] 0.8313561 0.8543780 0.8745338 0.8925758 0.9081481 0.9224718 0.9346085  
## [15] 0.9446046 0.9531742 0.9611388 0.9675212 0.9735814 0.9786998 0.9835213  
## [22] 0.9872826 0.9901902 0.9927185 0.9946737 0.9964706 0.9978635 0.9986532  
## [29] 0.9990837 0.9994036 0.9996349 0.9998353 0.9999258 0.9999871 0.9999948  
## [36] 1.0000000  
## [1] 0.2592587 0.4142654 0.5355777 0.6267689 0.6891652 0.7479272 0.7955438  
## [8] 0.8334548 0.8637669 0.8919822 0.9138447 0.9314743 0.9476770 0.9617142  
## [15] 0.9737523 0.9840080 0.9930149 1.0000000
```

Classifiers

Naive Bayes, LDA and QDA on the original data, 168-data and the npfsp Naive Bayes

| Accuracy | | | | Perpl | exity | | |
|-----------|-----------|-----------|--------|----------|----------|----------|---------|
| train | test | CV | LOOCV | train | test | CV | LOOCV |
| 0.8448276 | 0.7801724 | 0.8146552 | 0.8125 | 30.86972 | 82.21584 | 152.8545 | 166.084 |

| Accu | ıracy | Perplexity | | |
|-----------|-----------|------------|----------|--|
| CV LOOCV | | CV LOOCV | | |
| 0.7823276 | 0.7823276 | 36.25527 | 40.74978 | |

Using PCA on the original and the 16.8m-dataset.

| Accu | ıracy | Perplexity | | |
|-----------|-----------|------------|----------|--|
| CV LOOCV | | CV LOOCV | | |
| 0.7564655 | 0.7564655 | 12.14968 | 12.57788 | |

| Accu | ıracy | Perplexity | | |
|-----------|-----------|------------|----------|--|
| CV | LOOCV | CV | LOOCV | |
| 0.7823276 | 0.7823276 | 36.25527 | 40.74978 | |

LDA

On the original dataset and the 16.8m-dataset.

| Accuracy | | Perplexity | |
|------------------------|-------|------------|----------|
| $\overline{\text{CV}}$ | LOOCV | CV | LOOCV |
| 0.875 | 0.875 | 1.683712 | 1.683712 |

| Accu | ıracy | Perplexity | |
|----------|----------|------------|----------|
| CV | LOOCV | CV | LOOCV |
| 0.887931 | 0.887931 | 1.329679 | 1.329679 |

Using PCA on the original and the 16.8 m-dataset.

| Accu | ıracy | Perplexity | |
|-----------|-----------|------------|----------|
| CV LOOCV | | CV LOOCV | |
| 0.8706897 | 0.8706897 | 1.364454 | 1.364454 |

| Accuracy | | Perplexity | |
|----------|-------|------------|----------|
| CV | LOOCV | CV | LOOCV |
| 0.875 | 0.875 | 1.391006 | 1.391006 |

\mathbf{QDA}

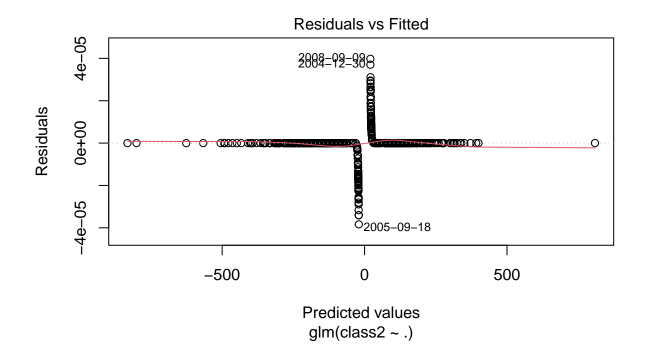
| Accu | ıracy | Perplexity | |
|-----------|-----------|------------|----------|
| CV | LOOCV | CV | LOOCV |
| 0.8448276 | 0.8448276 | 2979.474 | 2979.474 |

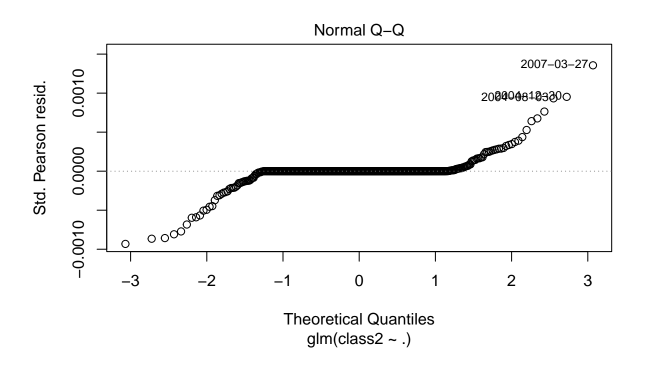
| Accu | ıracy | Perpl | lexity |
|-----------|-----------|----------|----------|
| CV LOOCV | | CV | LOOCV |
| 0.8556034 | 0.8556034 | 7.745819 | 7.745819 |

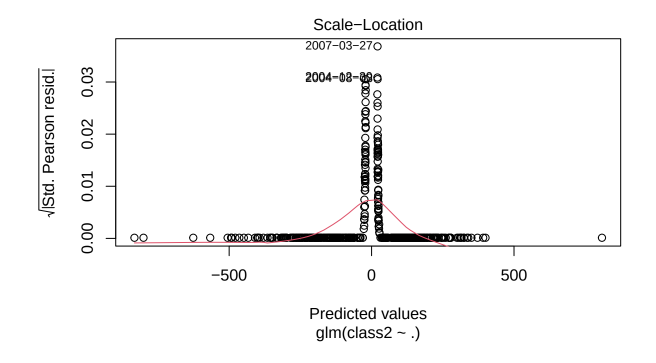
Using PCA on the original and the 16.8m-dataset.

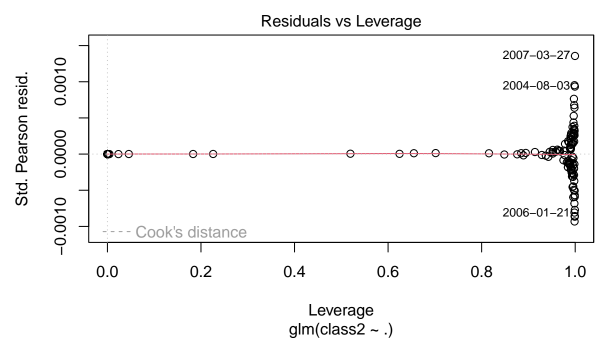
| Accu | ıracy | Perplexity | |
|-----------|-----------|------------|---------|
| CV LOOCV | | CV | LOOCV |
| 0.8426724 | 0.8426724 | 2.06776 | 2.06776 |

| Accu | ıracy | Perplexity | |
|-----------|-----------|------------|----------|
| CV LOOCV | | CV LOOCV | |
| 0.8340517 | 0.8340517 | 2.024616 | 2.024616 |









GLM accuracy and perplexity.

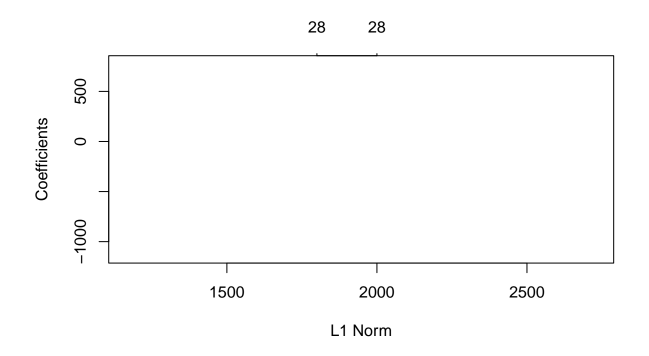
[1] 1

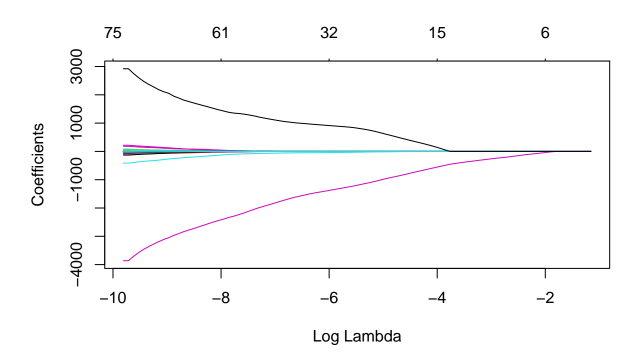
[1] 0.3678794

Lasso / Ridge

```
## 101 x 1 sparse Matrix of class "dgCMatrix"
##
                             s1
## (Intercept)
                   8.517443e+00
## CO2168.mean
## CO2168.std
## C02336.mean
## C02336.std
                  -1.203417e-02
## CO242.mean
## CO242.std
## CO2504.mean
## CO2504.std
## Glob.mean
## Glob.std
## H20168.mean
## H20168.std
## H20336.mean
## H20336.std
## H2042.mean
## H2042.std
## H20504.mean
                  -9.880630e-03
## H20504.std
## H20672.mean
                  -1.188948e-01
## H20672.std
## H2084.mean
## H2084.std
## NET.mean
## NET.std
## NO168.mean
## NO168.std
## NO336.mean
## NO336.std
## NO42.mean
## NO42.std
## NO504.mean
## NO504.std
## NO672.mean
## NO672.std
## NO84.mean
## NO84.std
## NOx168.mean
## N0x168.std
## NOx336.mean
## N0x336.std
## NOx42.mean
## NOx42.std
## NOx504.mean
## N0x504.std
## NOx672.mean
## N0x672.std
## NOx84.mean
## NOx84.std
## 03168.mean
```

```
## 03168.std
                 2.035764e-02
## 0342.mean
## 0342.std
## 03504.mean
## 03504.std
## 03672.mean
## 03672.std
## 0384.mean
## 0384.std
## Pamb0.mean
## Pamb0.std
## PAR.mean
## PAR.std
## PTG.mean
## PTG.std
## RGlob.mean
               8.172411e-03
## RGlob.std
## RHIRGA168.mean .
## RHIRGA168.std 6.125317e-02
## RHIRGA336.mean -1.509095e-04
## RHIRGA336.std
## RHIRGA42.mean -5.307858e-02
## RHIRGA42.std
## RHIRGA504.mean .
## RHIRGA504.std
## RHIRGA672.mean .
## RHIRGA672.std
## RHIRGA84.mean
## RHIRGA84.std
## RPAR.mean
## RPAR.std
## S02168.mean
## S02168.std
## SWS.mean
## SWS.std
## T168.mean
## T168.std
                 5.537707e-02
## T42.mean
## T42.std
## T504.mean
## T504.std
## T672.mean
## T672.std
## T84.mean
## T84.std
## UV_A.mean
## UV_A.std
## UV_B.mean
## UV_B.std
## CS.mean
                 -2.653194e+02
## CS.std
```

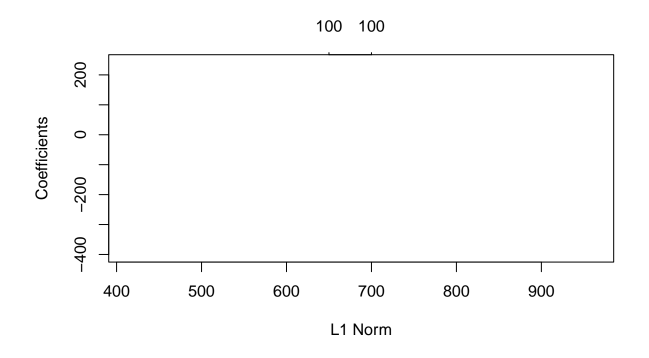


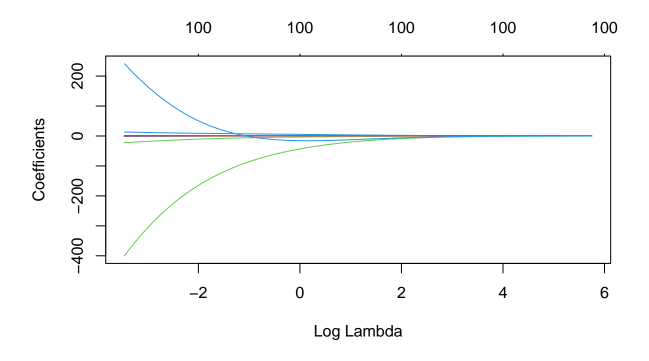


Lasso accuracy and perplexity.

[1] 0.9202586

[1] 0.4208642





Ridge accuracy and perplexity.

[1] 0.9116379

[1] 0.4304874

\mathbf{SVM}

SVM accuracy and perplexity.

[1] 0.8922414

[1] 1.309752

Tree-based methods

Distribution not specified, assuming bernoulli ...
Distribution not specified, assuming bernoulli ...

Table 9: Tree-based methods, errors

| | Dummy | RandomForest | GBM |
|-------|-----------|--------------|-----------|
| train | 0.4999814 | 0.2954150 | 2.4822651 |
| test | 0.5000557 | 0.6595730 | 2.9906306 |
| CV | 0.5034947 | 0.7062404 | 0.7062404 |
| LOOCV | 0.5021458 | 0.6250464 | 0.6250464 |

Table 10: Tree-based methods, classification accuracy

| | Dummy | RandomForest | GBM |
|-------|-------|--------------|-----|
| train | 0 | 0 | 0 |
| test | 0 | 0 | 0 |
| CV | 0 | 0 | 0 |
| LOOCV | 0 | 0 | 0 |

Lasso (first version of final model)

[1] 0.5021552

[1] 1.294688

GLM (first version of actual model without usage of PCAs):

[1] 0.8900862

[1] 1.303646

SVM (first version of actual model)