

Lab2.rmd

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1.

```
wine <- read.csv(file="redwine.txt",head=TRUE,sep="\t")
mean(wine$RS, na.rm = T)
```

```
## [1] 2.537952
```

```
mean(wine$SD, na.rm = T)
```

```
## [1] 46.29836
```

The average of RS is 2.53 and the average of SD is 46.2 when we ignore the NA values.

2.

```
SDFS <- cbind(wine$SD,wine$FS)
SDFS.omit <- na.omit(SDFS)
reg <- lm(SDFS.omit[,1] ~ SDFS.omit[,2])
coef(reg)
```

```
##      (Intercept) SDFS.omit[, 2]
```

```
##      13.185505      2.086077
```

The coefficients for the Intercept and FS are 13.18 and 2.08 respectively.

3.

```
#Function for imputing using SDFS Regression Model
```

```
reg.imp <- function(a){
  missing <- is.na(a)
  n.missing <- sum(missing)
  a.obs <- a[!missing]
  imputed <- a
  imputed[missing] <- 2.08*SDFS[is.na(SDFS[,1])][18:34] + 13.18
  return (imputed)
}
wine$SD <- reg.imp(wine$SD)
mean(wine$SD)
```

```
## [1] 46.30073
```

The average value of SD is now 46.3.

4.

```
avg.imp <- function(a, avg){
  missing <- is.na(a)
  n.missing <- sum(missing)
  a.obs <- a[!missing]
  imputed <- a
  imputed[missing] <- avg
  return (imputed)
}
```

```
wine$RS <- avg.imp(wine$RS,mean(wine$RS, na.rm = T))
mean(wine$RS)
```

```
## [1] 2.537952
```

The average stays the same at 2.53, which is the intuitive answer.

5.

```
winemodel <- lm(wine$QA~wine$FA+wine$VA+wine$CA+wine$RS+wine$CH+wine$FS+wine$SD+wine$DE+wine$PH+wine$SU+
coef(winemodel)
```

```
##      (Intercept)      wine$FA      wine$VA      wine$CA      wine$RS
## 47.199247836    0.068404519 -1.097692481 -0.178955197  0.025926904
##      wine$CH      wine$FS      wine$SD      wine$DE      wine$PH
## -1.631302291    0.003530324 -0.002855198 -44.813043023  0.035996070
##      wine$SU      wine$AL
##  0.944872071    0.247046677
```

6.

```
summary(winemodel)
```

```
##
## Call:
## lm(formula = wine$QA ~ wine$FA + wine$VA + wine$CA + wine$RS +
##      wine$CH + wine$FS + wine$SD + wine$DE + wine$PH + wine$SU +
##      wine$AL)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.78010 -0.36249 -0.06331  0.44595  1.98830
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  4.720e+01  1.782e+01   2.649  0.008156 **
## wine$FA      6.840e-02  1.872e-02   3.654  0.000267 ***
## wine$VA     -1.098e+00  1.213e-01  -9.053 < 2e-16 ***
## wine$CA     -1.790e-01  1.474e-01  -1.214  0.224936
## wine$RS      2.593e-02  1.419e-02   1.827  0.067944 .
## wine$CH     -1.631e+00  4.097e-01  -3.982  7.14e-05 ***
## wine$FS      3.530e-03  2.159e-03   1.635  0.102234
## wine$SD     -2.855e-03  7.248e-04  -3.939  8.53e-05 ***
## wine$DE     -4.481e+01  1.789e+01  -2.505  0.012335 *
## wine$PH      3.600e-02  4.409e-02   0.816  0.414425
## wine$SU      9.449e-01  1.136e-01   8.321 < 2e-16 ***
## wine$AL      2.470e-01  2.265e-02  10.906 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.6491 on 1587 degrees of freedom
## Multiple R-squared:  0.3584, Adjusted R-squared:  0.354
## F-statistic: 80.6 on 11 and 1587 DF, p-value: < 2.2e-16
```

Based on the predictor with the highest p-value, PH seems to be the one that is least likely related to QA. The p-value is 0.41, which is very insignificant.

7.

```

library(DAAG)

## Loading required package: lattice

validation <- CVlm(data = wine, QA~FA+VA+CA+RS+CH+FS+SD+DE+PH+SU+AL, m=5)

## Analysis of Variance Table
##
## Response: QA
##

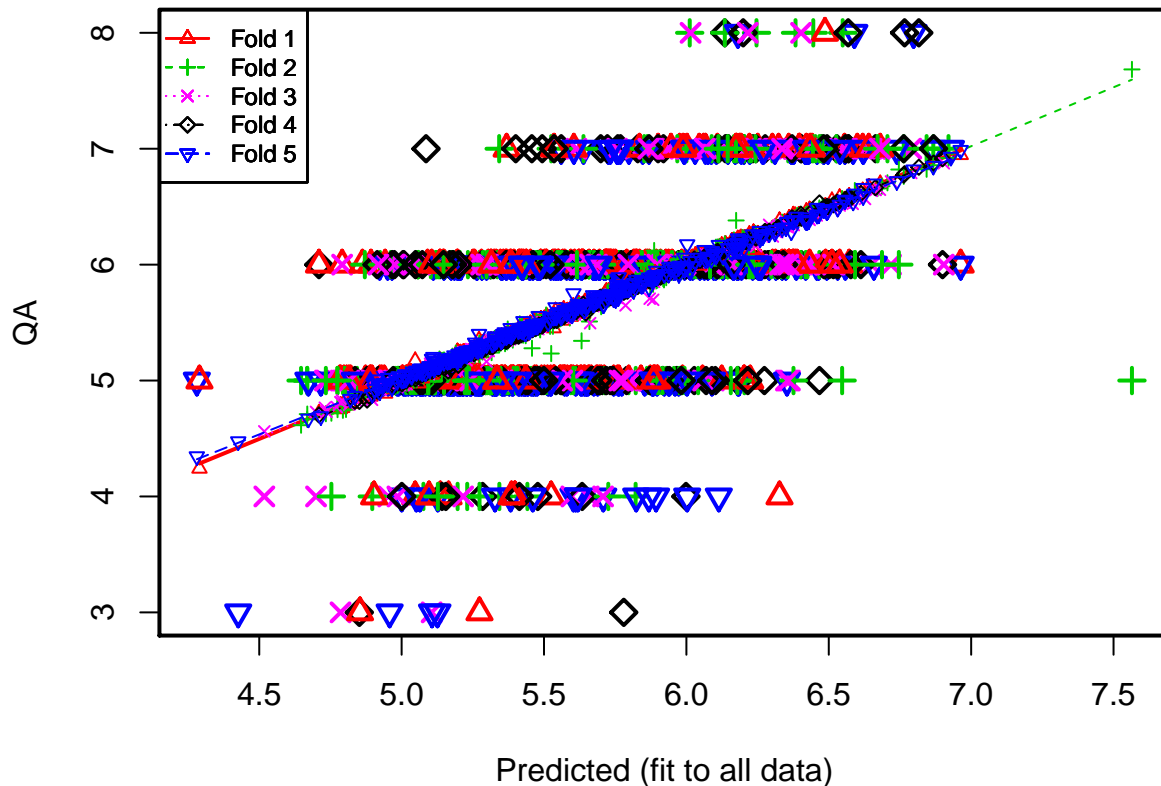

|           | Df   | Sum Sq | Mean Sq | F value | Pr(>F)      |
|-----------|------|--------|---------|---------|-------------|
| FA        | 1    | 16     | 16.0    | 38.07   | 8.7e-10 *** |
| VA        | 1    | 144    | 143.6   | 340.77  | < 2e-16 *** |
| CA        | 1    | 0      | 0.0     | 0.06    | 0.810       |
| RS        | 1    | 0      | 0.1     | 0.18    | 0.673       |
| CH        | 1    | 13     | 13.1    | 30.99   | 3.0e-08 *** |
| FS        | 1    | 3      | 2.9     | 6.84    | 0.009 **    |
| SD        | 1    | 30     | 29.5    | 70.03   | < 2e-16 *** |
| DE        | 1    | 60     | 60.1    | 142.61  | < 2e-16 *** |
| PH        | 1    | 2      | 1.9     | 4.55    | 0.033 *     |
| SU        | 1    | 56     | 56.3    | 133.57  | < 2e-16 *** |
| AL        | 1    | 50     | 50.1    | 118.95  | < 2e-16 *** |
| Residuals | 1587 | 669    | 0.4     |         |             |


## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

## Warning in CVlm(data = wine, QA ~ FA + VA + CA + RS + CH + FS + SD + DE + :
##
## As there is >1 explanatory variable, cross-validation
## predicted values for a fold are not a linear function
## of corresponding overall predicted values. Lines that
## are shown for the different folds are approximate

```

Small symbols show cross-validation predicted values



```
##
## fold 1
## Observations in test set: 319
##
##      1      2      3      4      7      8      12      15      23
## Predicted  5.0674  5.0805  5.174  5.733  5.108  5.37   5.666  5.1113  5.688
## cvpred     5.0644  5.0605  5.158  5.767  5.114  5.39   5.676  5.0716  5.698
## QA         5.0000  5.0000  5.000  6.000  5.000  7.00   5.000  5.0000  5.000
## CV residual -0.0644 -0.0605 -0.158  0.233 -0.114  1.61  -0.676 -0.0716 -0.698
##
##      25      31      40      45      55      58      61      65      66
## Predicted  5.536  5.148  5.890  5.198  5.552  5.243  5.415  5.39   5.39
## cvpred     5.561  5.132  5.924  5.221  5.562  5.252  5.454  5.40   5.40
## QA         6.000  5.000  5.000  5.000  6.000  5.000  5.000  5.00   5.00
## CV residual  0.439 -0.132 -0.924 -0.221  0.438 -0.252 -0.454 -0.40  -0.40
##
##      69      70      72      75      81      84      95      101     113
## Predicted  6.06  5.835  4.9234  5.711  5.290  5.0590  5.05  5.428  5.255
## cvpred     6.09  5.832  4.9197  5.738  5.329  4.9765  5.17  5.435  5.227
## QA         5.00  6.000  5.0000  5.000  5.000  5.0000  4.00  6.000  5.000
## CV residual -1.09  0.168  0.0803 -0.738 -0.329  0.0235 -1.17  0.565 -0.227
##
##      115     118     120     122     139     143     148     149     151
## Predicted  5.558  5.197  4.89  5.675  5.0939  6.963  5.0710  5.57  5.719
## cvpred     5.563  5.212  4.89  5.645  5.0889  6.947  5.0191  5.59  5.767
## QA         5.000  6.000  6.00  6.000  5.0000  6.000  5.0000  6.00  6.000
## CV residual -0.563  0.788  1.11  0.355 -0.0889 -0.947 -0.0191  0.41  0.233
##
##      158     161     165     168     169     170     179     186     187
## Predicted  5.594  4.9302  5.0336  5.14  5.394  5.533  5.0679  5.431  5.193
## cvpred     5.608  4.9272  5.0707  5.17  5.394  5.452  5.0749  5.461  5.222
```

## QA	5.000	5.0000	5.0000	4.00	6.000	5.000	5.0000	5.000	5.000
## CV residual	-0.608	0.0728	-0.0707	-1.17	0.606	-0.452	-0.0749	-0.461	-0.222
##	189	192	198	199	203	214	216	224	238
## Predicted	5.0034	5.488	6.221	6.04	5.534	5.351	5.582	5.325	5.091
## cvpred	4.9784	5.508	6.259	5.99	5.556	5.378	5.599	5.319	5.096
## QA	5.0000	6.000	6.000	7.00	5.000	5.000	5.000	6.000	6.000
## CV residual	0.0216	0.492	-0.259	1.01	-0.556	-0.378	-0.599	0.681	0.904
##	249	254	257	264	269	289	290	296	298
## Predicted	5.33	4.873	5.569	5.556	5.531	5.90	5.616	5.437	5.290
## cvpred	5.34	4.872	5.612	5.595	5.541	5.89	5.625	5.446	5.284
## QA	6.00	5.000	5.000	5.000	6.000	7.00	5.000	5.000	5.000
## CV residual	0.66	0.128	-0.612	-0.595	0.459	1.11	-0.625	-0.446	-0.284
##	305	310	315	320	326	334	335	350	368
## Predicted	4.797	5.509	5.9	5.366	5.54	5.656	5.98	5.304	5.260
## cvpred	4.802	5.553	5.9	5.343	5.60	5.636	5.95	5.287	5.295
## QA	5.000	6.000	5.0	6.000	6.00	5.000	7.00	6.000	5.000
## CV residual	0.198	0.447	-0.9	0.657	0.40	-0.636	1.05	0.713	-0.295
##	374	375	377	386	387	398	401	412	420
## Predicted	5.132	6.1005	6.235	5.369	5.313	5.751	5.0175	5.355	5.243
## cvpred	5.135	6.0922	6.129	5.362	5.332	5.747	5.0275	5.366	5.242
## QA	5.000	6.0000	6.000	6.000	6.000	6.000	5.0000	5.000	5.000
## CV residual	-0.135	-0.0922	-0.129	0.638	0.668	0.253	-0.0275	-0.366	-0.242
##	421	429	436	445	449	451	457	458	469
## Predicted	6.060	5.324	5.473	6.324	5.502	5.9093	5.414	5.206	5.489
## cvpred	6.044	5.345	5.502	6.305	5.503	5.9256	5.411	5.205	5.527
## QA	7.000	5.000	5.000	7.000	6.000	6.0000	5.000	5.000	6.000
## CV residual	0.956	-0.345	-0.502	0.695	0.497	0.0744	-0.411	-0.205	0.473
##	474	478	484	489	494	495	500	501	508
## Predicted	6.12	6.571	5.887	6.251	5.637	6.180	5.637	5.195	5.357
## cvpred	6.16	6.587	5.909	6.262	5.578	6.221	5.578	5.214	5.374
## QA	5.00	6.000	5.000	7.000	6.000	6.000	6.000	6.000	7.000
## CV residual	-1.16	-0.587	-0.909	0.738	0.422	-0.221	0.422	0.786	0.626
##	522	532	539	558	567	569	572	575	577
## Predicted	5.278	5.745	6.398	5.987	4.79	5.594	6.0209	5.74	5.53
## cvpred	5.317	5.742	6.389	5.956	4.76	5.551	6.0293	5.75	5.54
## QA	5.000	5.000	7.000	5.000	6.00	6.000	6.0000	6.00	4.00
## CV residual	-0.317	-0.742	0.611	-0.956	1.24	0.449	-0.0293	0.25	-1.54
##	586	588	595	604	609	612	633	636	649
## Predicted	5.347	4.807	5.0475	5.412	5.280	5.596	5.732	5.220	6.002
## cvpred	5.355	4.787	5.0567	5.443	5.237	5.625	5.746	5.239	6.016
## QA	6.000	5.000	5.0000	6.000	6.000	5.000	6.000	5.000	7.000
## CV residual	0.645	0.213	-0.0567	0.557	0.763	-0.625	0.254	-0.239	0.984
##	656	660	661	662	671	673	677	678	680
## Predicted	5.262	5.40	5.549	5.273	5.603	4.290	5.622	5.069	5.797
## cvpred	5.248	5.38	5.549	5.297	5.638	4.241	5.657	5.062	5.861
## QA	5.000	4.00	6.000	5.000	5.000	5.000	6.000	5.000	5.000
## CV residual	-0.248	-1.38	0.451	-0.297	-0.638	0.759	0.343	-0.062	-0.861
##	689	696	705	708	714	727	729	730	733
## Predicted	5.207	6.374	5.16	5.573	5.217	5.566	5.363	5.720	4.9392
## cvpred	5.237	6.382	5.15	5.588	5.242	5.518	5.374	5.687	4.9412
## QA	5.000	6.000	4.00	5.000	5.000	6.000	5.000	6.000	5.0000
## CV residual	-0.237	-0.382	-1.15	-0.588	-0.242	0.482	-0.374	0.313	0.0588
##	736	745	758	777	779	786	790	793	809
## Predicted	4.786	5.259	5.0167	4.94	5.701	5.410	4.890	5.146	5.385

```

## cvpred      4.784  5.254  5.0079 4.89  5.711  5.429 4.862 5.126  5.381
## QA          5.000  5.000  5.0000 6.00  5.000  5.000 5.000 6.000  5.000
## CV residual 0.216 -0.254 -0.0079 1.11 -0.711 -0.429 0.138 0.874 -0.381
##              819    820    821    823    825    846    847    851
## Predicted   5.0028  5.0561  5.230  5.383  5.537  5.273  5.273  5.467
## cvpred      5.0148  5.0297  5.231  5.395  5.555  5.286  5.286  5.509
## QA          5.0000  5.0000  5.000  5.000  5.000  5.000  5.000  5.000
## CV residual -0.0148 -0.0297 -0.231 -0.395 -0.555 -0.286 -0.286 -0.509
##              854    872    886    890    899    907    908    910    913
## Predicted   6.12  5.631  5.415 4.783 6.600  5.659 5.826  6.160  6.313
## cvpred      6.15  5.646  5.394 4.754 6.609  5.639 5.824  6.199  6.322
## QA          6.00  5.000  5.000 5.000 7.000  5.000 6.000  6.000  6.000
## CV residual -0.15 -0.646 -0.394 0.246 0.391 -0.639 0.176 -0.199 -0.322
##              914    915    929    934    935    937    945    962    967
## Predicted   6.359  6.160  6.20  5.363  5.572  6.336 6.396  5.30  6.176
## cvpred      6.377  6.199  6.23  5.359  5.557  6.346 6.426  5.33  6.175
## QA          7.000  6.000  5.00  5.000  5.000  6.000 7.000  5.00  7.000
## CV residual 0.623 -0.199 -1.23 -0.359 -0.557 -0.346 0.574 -0.33 0.825
##              968    969    970    975    976    979    981    986    987    988
## Predicted   4.821  6.360  5.49 6.421  5.284 5.95 5.815 5.857 6.221  5.314
## cvpred      4.801  6.386  5.50 6.457  5.318 5.99 5.825 5.852 6.252  5.347
## QA          5.000  6.000  5.00 7.000  5.000 7.00 6.000 6.000 7.000  5.000
## CV residual 0.199 -0.386 -0.50 0.543 -0.318 1.01 0.175 0.148 0.748 -0.347
##              990    991    993    997   1002   1015   1017   1022   1024   1025
## Predicted   6.050  5.441  5.251 6.109 6.187 5.790 6.555  6.211  6.303  5.60
## cvpred      6.084  5.478  5.182 6.082 6.221 5.788 6.556  6.228  6.307  5.61
## QA          6.000  5.000  6.000 7.000 7.000 6.000 7.000  6.000  6.000 7.00
## CV residual -0.084 -0.478 0.818 0.918 0.779 0.212 0.444 -0.228 -0.307 1.39
##              1031   1043   1046   1048   1049   1050   1053   1054   1058
## Predicted   5.84  6.0692  6.0375  5.696 5.9837 5.9374  6.2 6.681  5.135
## cvpred      5.83  6.0662  6.0444  5.709 5.9873 5.9437  6.2 6.696  5.138
## QA          7.00  6.0000  6.0000  5.000 6.0000 6.0000  5.0 7.000  5.000
## CV residual 1.17 -0.0662 -0.0444 -0.709 0.0127 0.0563 -1.2 0.304 -0.138
##              1062   1063   1073   1074   1075   1077   1083   1088   1098
## Predicted   6.49  6.0423  5.422 5.507 4.8960  6.361 5.414  6.375  5.263
## cvpred      6.50  6.0547  5.449 5.509 4.9231  6.398 5.445  6.427  5.291
## QA          8.00  6.0000  6.000 6.000 5.0000  6.000 6.000  6.000  5.000
## CV residual 1.50 -0.0547 0.551 0.491 0.0769 -0.398 0.555 -0.427 -0.291
##              1099   1100   1103   1105   1113   1114   1122   1123   1124
## Predicted   6.441  5.263  5.825 6.361 6.137 5.717  6.2 6.21  6.147
## cvpred      6.419  5.291  5.837 6.377 6.174 5.759  6.2 6.23  6.159
## QA          7.000  5.000  6.000 6.000 6.000 6.000  6.0 6.00  6.000
## CV residual 0.581 -0.291 0.163 -0.377 -0.174 0.241 -0.2 -0.23 -0.159
##              1139   1140   1143   1144   1145   1147   1152   1154   1156
## Predicted   5.188  5.256  6.166 6.03  5.758 5.607  6.0925 6.041  5.246
## cvpred      5.194  5.252  6.197 6.08  5.796 5.598  6.0831 6.055  5.251
## QA          5.000  6.000  6.000 6.00  5.000 6.000  6.0000 6.000  5.000
## CV residual -0.194 0.748 -0.197 -0.08 -0.796 0.402 -0.0831 -0.055 -0.251
##              1164   1166   1178   1180   1186   1193   1197   1198   1208
## Predicted   5.349  5.421  6.302 6.127 5.9498 6.619 5.148 5.452  5.523
## cvpred      5.357  5.384  6.293 6.138 5.9545 6.635 5.149 5.489  5.532
## QA          5.000  5.000  7.000 6.000 6.0000 7.000 6.000 6.000  5.000
## CV residual -0.357 -0.384 0.707 -0.138 0.0455 0.365 0.851 0.511 -0.532
##              1210   1215   1216   1219   1220   1221   1224   1230   1232

```

```

## Predicted    6.19 5.8696  6.164 5.8943  6.236  6.259  6.489  5.393  5.428
## cvpred      6.23 5.9156  6.202 5.9114  6.275  6.254  6.499  5.414  5.417
## QA          7.00 6.0000  6.000 6.0000  6.000  6.000  6.000  5.000  5.000
## CV residual 0.77 0.0844 -0.202 0.0886 -0.275 -0.254 -0.499 -0.414 -0.417
##            1237  1238  1242  1243  1246  1259  1263  1273  1274
## Predicted    5.419 5.9969  5.644  6.345  5.640 5.695  5.564  5.840  5.196
## cvpred      5.434 5.9897  5.677  6.363  5.645 5.674  5.598  5.852  5.247
## QA          6.000 6.0000  5.000  6.000  5.000 6.000  5.000  5.000  5.000
## CV residual 0.566 0.0103 -0.677 -0.363 -0.645 0.326 -0.598 -0.852 -0.247
##            1277  1287  1288 1294  1313  1316  1319  1320  1322  1334
## Predicted    6.33  6.538  6.22  5.1 4.815 5.135 5.135 5.106 5.9277  5.0276
## cvpred      6.38  6.577  6.22  5.1 4.804 5.129 5.129 5.052 5.9228  5.0252
## QA          4.00  6.000  5.00  4.0 5.000 6.000 6.000 6.000 6.0000  5.0000
## CV residual -2.38 -0.577 -1.22 -1.1 0.196 0.871 0.871 0.948 0.0772 -0.0252
##            1340  1342  1348  1350  1352  1356  1357  1364  1367
## Predicted    5.632 5.632  5.085  5.628 5.863  5.512  5.501  4.903  5.0566
## cvpred      5.636 5.636  5.104  5.636 5.854  5.541  5.531  4.898  5.0487
## QA          6.000 6.000  5.000  5.000 6.000  5.000  5.000  4.000  5.0000
## CV residual 0.364 0.364 -0.104 -0.636 0.146 -0.541 -0.531 -0.898 -0.0487
##            1370  1381  1387  1394  1413  1414  1417  1418  1420
## Predicted    5.40 5.724  5.237  5.407  6.433  5.684  5.763  6.435  5.0233
## cvpred      5.42 5.724  5.243  5.419  6.471  5.666  5.795  6.447  5.0147
## QA          4.00 6.000  5.000  5.000  6.000  5.000  5.000  7.000  5.0000
## CV residual -1.42 0.276 -0.243 -0.419 -0.471 -0.666 -0.795 0.553 -0.0147
##            1425  1427  1440 1442  1451  1454  1460  1461  1466 1467
## Predicted    5.744 6.389 5.623 4.86 6.174  5.116 6.640 5.714  5.436 5.54
## cvpred      5.775 6.379 5.597 4.86 6.198  5.145 6.667 5.719  5.465 5.56
## QA          6.000 6.000 6.000 6.00 7.000  5.000 7.000 6.000  5.000 7.00
## CV residual 0.225 -0.379 0.403 1.14 0.802 -0.145 0.333 0.281 -0.465 1.44
##            1470  1477  1482 1485  1491  1494  1499  1501  1506
## Predicted    4.85  5.272  5.873  5.39  6.51  5.0735 5.315  5.207  5.27
## cvpred      4.84  5.349  5.899  5.38  6.55  5.0469 5.308  5.227  5.28
## QA          3.00  5.000  5.000  4.00  6.00  5.0000 6.000  5.000  3.00
## CV residual -1.84 -0.349 -0.899 -1.38 -0.55 -0.0469 0.692 -0.227 -2.28
##            1511  1525  1528 1530 1535  1536  1539  1543  1546 1559
## Predicted    5.727 5.718 5.820 5.44 5.99 5.384  5.898 5.381 5.438 4.890
## cvpred      5.768 5.748 5.827 5.46 6.00 5.409  5.883 5.385 5.472 4.902
## QA          6.000 6.000 6.000 6.00 7.00 6.000  5.000 6.000 6.000 5.000
## CV residual 0.232 0.252 0.173 0.54 1.00 0.591 -0.883 0.615 0.528 0.098
##            1563  1565  1582  1584
## Predicted    5.333  5.333  5.884  5.336
## cvpred      5.349  5.349  5.906  5.352
## QA          5.000  5.000  5.000  5.000
## CV residual -0.349 -0.349 -0.906 -0.352
##
## Sum of squares = 122    Mean square = 0.38    n = 319
##
## fold 2
## Observations in test set: 320
##           9    10    16    19    22    29    34    35    36
## Predicted    5.34 5.666 5.190 5.08 5.44 5.0531 5.204 5.235 5.257
## cvpred      5.33 5.632 5.237 5.04 5.44 5.0317 5.149 5.201 5.218
## QA          7.00 5.000 5.000 4.00 5.00 5.0000 6.000 5.000 6.000
## CV residual 1.67 -0.632 -0.237 -1.04 -0.44 -0.0317 0.851 -0.201 0.782

```

##		37	43	47	49	52	59	63	64	71	76
## Predicted		5.600	5.54	4.647	5.371	5.427	5.345	5.53	5.0947	5.233	5.65
## cvpred		5.579	5.53	4.615	5.334	5.392	5.339	5.23	5.0775	5.227	5.62
## QA		6.000	6.00	5.000	5.000	6.000	5.000	7.00	5.0000	6.000	5.00
## CV residual		0.421	0.47	0.385	-0.334	0.608	-0.339	1.77	-0.0775	0.773	-0.62
##		78	80	83	88	99	102		108	123	124
## Predicted		5.288	5.44	5.0927	5.471	5.05256	5.611		5.1415	5.0180	5.11
## cvpred		5.261	5.45	5.0678	5.447	5.00683	5.598		5.0852	4.9799	5.10
## QA		6.000	4.00	5.0000	5.000	5.00000	6.000		5.0000	5.0000	5.00
## CV residual		0.739	-1.45	-0.0678	-0.447	-0.00683	0.402		-0.0852	0.0201	-0.10
##		126	128	131	135	140	153	155	156	164	
## Predicted		5.133	4.805	4.8	4.92	5.089	5.283	5.606	5.594	5.0311	
## cvpred		5.186	4.751	4.8	4.90	5.109	5.316	5.588	5.576	5.0137	
## QA		5.000	5.000	5.0	6.00	5.000	5.000	5.000	5.000	5.0000	
## CV residual		-0.186	0.249	0.2	1.10	-0.109	-0.316	-0.588	-0.576	-0.0137	
##		167	175	180	183	191	209	213	215	219	
## Predicted		5.151	5.363	5.320	4.9894	5.129	5.31	5.873	5.254	5.384	
## cvpred		5.161	5.357	5.329	4.9678	5.149	5.32	5.885	5.239	5.375	
## QA		5.000	5.000	5.000	5.0000	5.000	5.00	6.000	6.000	5.000	
## CV residual		-0.161	-0.357	-0.329	0.0322	-0.149	-0.32	0.115	0.761	-0.375	
##		225	229	230	232	237	239	250	252	259	261
## Predicted		5.34	5.703	5.563	5.55	5.058	5.058	5.59	5.456	5.04289	5.575
## cvpred		5.34	5.718	5.543	5.58	5.045	5.045	5.54	5.441	5.00275	5.584
## QA		4.00	6.000	5.000	6.00	6.000	6.000	6.00	6.000	5.00000	5.000
## CV residual		-1.34	0.282	-0.543	0.42	0.955	0.955	0.46	0.559	-0.00275	-0.584
##		262	263	266	272	273	277	283	294	297	
## Predicted		4.753	5.542	6.197	6.314	5.861	5.531	5.211	5.642	5.089	
## cvpred		4.719	5.554	6.234	6.324	5.879	5.468	5.198	5.612	5.121	
## QA		4.000	5.000	7.000	6.000	5.000	6.000	5.000	6.000	5.000	
## CV residual		-0.719	-0.554	0.766	-0.324	-0.879	0.532	-0.198	0.388	-0.121	
##		300	302	303	308	312	317	323	327	330	
## Predicted		5.214	6.109	5.342	5.336	5.119	5.42	5.261	6.11	5.610	
## cvpred		5.164	6.152	5.317	5.356	5.137	5.47	5.242	6.12	5.629	
## QA		5.000	6.000	5.000	6.000	6.000	5.00	5.000	7.00	5.000	
## CV residual		-0.164	-0.152	-0.317	0.644	0.863	-0.47	-0.242	0.88	-0.629	
##		331	348	349	359	361	363	364	369	370	
## Predicted		6.175	6.592	5.761	5.97	5.0656	5.454	6.04	5.327	6.867	
## cvpred		6.381	6.639	5.767	5.98	5.0658	5.479	6.07	5.364	6.857	
## QA		6.000	6.000	6.000	7.00	5.0000	5.000	5.00	5.000	7.000	
## CV residual		-0.381	-0.639	0.233	1.02	-0.0658	-0.479	-1.07	-0.364	0.143	
##		372	376	388	391	409	414	415	416	423	
## Predicted		5.748	6.223	5.190	6.01	6.110	6.358	5.142	5.208	5.1113	
## cvpred		5.718	6.225	5.193	5.98	6.121	6.328	5.174	5.183	5.0952	
## QA		6.000	7.000	6.000	8.00	6.000	7.000	5.000	5.000	5.0000	
## CV residual		0.282	0.775	0.807	2.02	-0.121	0.672	-0.174	-0.183	-0.0952	
##		431	434	439	442	446	447	454	456	464	465
## Predicted		6.436	5.473	5.850	6.135	5.27	5.97	6.105	6.38	4.668	5.722
## cvpred		6.463	5.512	5.862	6.179	5.29	6.05	6.112	6.41	4.666	5.755
## QA		7.000	5.000	6.000	6.000	6.00	5.00	7.000	8.00	5.000	6.000
## CV residual		0.537	-0.512	0.138	-0.179	0.71	-1.05	0.888	1.59	0.334	0.245
##		470	477	482	490	493	498	499	529	531	534
## Predicted		5.284	5.8	6.55	5.853	6.920	5.956	6.13	5.317	6.146	6.746
## cvpred		5.317	5.8	6.54	5.847	6.919	5.991	6.16	5.298	6.148	6.821
## QA		5.000	5.0	8.00	6.000	7.000	5.000	8.00	6.000	6.000	6.000


```

## CV residual -0.317 -0.8 1.46 0.153 0.081 -0.991 1.84 0.702 -0.148 -0.821
##          536    541    543    548    556    561    564    573    582
## Predicted    6.109  5.358  5.363  6.232  5.89  5.917  5.658  5.99  5.374
## cvpred      6.116  5.364  5.362  6.243  6.12  5.966  5.657  6.02  5.417
## QA          6.000  5.000  5.000  6.000  5.00  5.000  6.000  5.00  5.000
## CV residual -0.116 -0.364 -0.362 -0.243 -1.12 -0.966 0.343 -1.02 -0.417
##          584    598    606    608    611    624    626    627    634
## Predicted    6.000  5.626  5.17  5.561  5.464  6.356  5.284  5.0355  5.20
## cvpred      6.061  5.648  5.16  5.574  5.473  6.342  5.247  5.0176  5.21
## QA          7.000  6.000  6.00  6.000  5.000  6.000  5.000  5.0000  4.00
## CV residual 0.939 0.352 0.84 0.426 -0.473 -0.342 -0.247 -0.0176 -1.21
##          637    643    653    658    659    664    667    670    674    675
## Predicted    4.669  5.458  7.56  5.86  5.549  6.125  5.130  5.658  5.1090  5.622
## cvpred      4.711  5.279  7.68  5.93  5.525  6.145  5.125  5.699  5.0897  5.646
## QA          5.000  5.000  5.00  7.00  6.000  6.000  6.000  6.000  5.0000  6.000
## CV residual 0.289 -0.279 -2.68 1.07 0.475 -0.145 0.875 0.301 -0.0897 0.354
##          681    683    694    699    703    706    713    719    725
## Predicted    5.373  5.43  5.18  5.115  5.285  4.794  5.0258  5.240  5.23
## cvpred      5.444  5.45  5.21  5.134  5.248  4.743  5.0328  5.261  5.16
## QA          5.000  5.00  5.00  5.000  6.000  5.000  5.0000  5.000  4.00
## CV residual -0.444 -0.45 -0.21 -0.134 0.752 0.257 -0.0328 -0.261 -1.16
##          728    741    744    746    754    766    769    780    783
## Predicted    5.363  5.816  5.415  5.632  5.172  5.123  5.103  5.279  5.016
## cvpred      5.318  5.771  5.489  5.342  5.173  5.136  5.113  5.288  5.051
## QA          5.000  6.000  5.000  6.000  5.000  6.000  6.000  5.000  5.000
## CV residual -0.318 0.229 -0.489 0.658 -0.173 0.864 0.887 -0.288 -0.051
##          784    799    806    810    816    822    828    829    830    834
## Predicted    5.390  5.668  6.763  5.571  5.97  6.844  5.634  6.45  5.921  5.82
## cvpred      5.349  5.667  6.762  5.549  6.02  6.823  5.634  6.47  5.869  5.87
## QA          5.000  6.000  7.000  6.000  5.00  7.000  5.000  8.00  6.000  4.00
## CV residual -0.349 0.333 0.238 0.451 -1.02 0.177 -0.634 1.53 0.131 -1.87
##          837    848    855    857    858    860    867    870    871
## Predicted    6.167  5.304  6.117  6.117  6.302  6.0236  6.146  5.714  5.9213
## cvpred      6.213  5.272  6.154  6.154  6.309  5.9898  6.111  5.723  5.9407
## QA          7.000  6.000  6.000  6.000  7.000  6.0000  6.000  6.000  6.0000
## CV residual 0.787 0.728 -0.154 -0.154 0.691 0.0102 -0.111 0.277 0.0593
##          880    882    883    891    901    903    918    925    930    932
## Predicted    5.0740  5.836  6.333  5.713  6.38  5.64  5.701  6.20  6.526  5.36
## cvpred      5.0731  5.841  6.354  5.721  6.39  5.62  5.637  6.21  6.525  5.35
## QA          5.0000  6.000  6.000  5.000  5.00  7.00  6.000  5.00  7.000  5.00
## CV residual -0.0731 0.159 -0.354 -0.721 -1.39 1.38 0.363 -1.21 0.475 -0.35
##          933    936    940    953    955    956    958    972    973
## Predicted    5.410  6.336  5.929  6.227  6.144  5.994  5.9240  6.419  6.203
## cvpred      5.416  6.366  5.888  6.216  6.123  5.987  5.9471  6.428  6.221
## QA          6.000  6.000  5.000  7.000  6.000  5.000  6.0000  6.000  7.000
## CV residual 0.584 -0.366 -0.888 0.784 -0.123 -0.987 0.0529 -0.428 0.779
##          978    1000 1001 1006 1010 1016 1020 1027 1034
## Predicted    4.844  6.198  6.19  6.453  5.822  6.401  5.616  6.467  5.582
## cvpred      4.883  6.183  6.16  6.443  5.857  6.434  5.592  6.488  5.578
## QA          5.000  6.000  7.00  7.000  5.000  6.000  5.000  6.000  6.000
## CV residual 0.117 -0.183 0.84 0.557 -0.857 -0.434 -0.592 -0.488 0.422
##          1037 1038 1051 1061 1064 1065 1066 1081 1082
## Predicted    6.478  4.775  5.696  6.0443  6.383  5.88  5.473  6.389  5.85
## cvpred      6.506  4.749  5.699  6.0765  6.399  5.88  5.452  6.425  5.92

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## QA      7.000 5.000  5.000  6.0000  6.000 6.00 6.000  6.000 7.00
## CV residual 0.494 0.251 -0.699 -0.0765 -0.399 0.12 0.548 -0.425 1.08
##          1093  1104  1106  1109  1112 1116  1119  1120  1127 1131
## Predicted  5.9210 6.178  6.16 4.978 6.089 5.68  6.59  6.18  6.687 5.676
## cvpred     5.9098 6.171  6.14 4.945 6.056 5.66  6.62  6.14  6.677 5.698
## QA      6.0000 6.000  5.00 5.000 7.000 6.00  6.00  5.00  6.000 6.000
## CV residual 0.0902 -0.171 -1.14 0.055 0.944 0.34 -0.62 -1.14 -0.677 0.302
##          1132  1135  1151  1159  1160  1165  1173  1179  1188
## Predicted  5.508 6.467 6.706  6.22  5.905  5.349  6.425  5.521 5.9498
## cvpred     5.565 6.476 6.706  6.16  5.938  5.333  6.437  5.468 5.9499
## QA      5.000 7.000 7.000  6.00  5.000  5.000  6.000  5.000 6.0000
## CV residual -0.565 0.524 0.294 -0.16 -0.938 -0.333 -0.437 -0.468 0.0501
##          1190  1192 1195  1199 1203 1211 1213  1214 1225
## Predicted  4.897  5.114 4.96  6.167 6.25 5.548 5.548  6.0334  6.10
## cvpred     4.884  5.068 4.95  6.198 6.24 5.521 5.521  6.0401  6.15
## QA      4.000  5.000 6.00  6.000 8.00 6.000 6.000  6.0000  6.00
## CV residual -0.884 -0.068 1.05 -0.198 1.76 0.479 0.479 -0.0401 -0.15
##          1233 1234  1248  1261 1262 1267 1292  1296 1301
## Predicted  5.393  5.73  5.611  5.1100 5.27 5.554 5.767  5.150 5.9818
## cvpred     5.388  5.77  5.596  5.0796 5.22 5.548 5.785  5.171 5.9384
## QA      5.000  4.00  5.000  5.0000  4.00 6.000 6.000  5.000 6.0000
## CV residual -0.388 -1.77 -0.596 -0.0796 -1.22 0.452 0.215 -0.171 0.0616
##          1302 1303 1305  1307  1310 1314  1321 1324 1326 1327
## Predicted  5.66 6.298 4.8  5.268  5.149 5.563  5.297 6.243 5.722 5.722
## cvpred     5.51 6.299 4.8  5.294  5.151 5.569  5.315 6.269 5.707 5.707
## QA      6.00 6.000  5.0  5.000  5.000 6.000  5.000 7.000 6.000 6.000
## CV residual 0.49 -0.299 0.2 -0.294 -0.151 0.431 -0.315 0.731 0.293 0.293
##          1330 1332  1335  1338  1339  1349  1362  1366
## Predicted  5.147 4.734 4.9854  5.310  5.310  5.0850  5.0507  5.317
## cvpred     5.149 4.714 4.9557  5.298  5.298  5.0702  5.0407  5.326
## QA      6.000 5.000 5.0000  5.000  5.000  5.0000  5.0000  5.000
## CV residual 0.851 0.286 0.0443 -0.298 -0.298 -0.0702 -0.0407 -0.326
##          1377 1380  1384 1386  1388  1390  1393  1395 1398
## Predicted  5.0311 5.724  5.149 4.774  5.237  5.273  5.332  5.0413  5.117
## cvpred     5.0225 5.723  5.178 4.779  5.221  5.323  5.323  5.0245  5.127
## QA      5.0000 6.000  5.000 5.000  5.000  5.000  5.000  5.0000  5.000
## CV residual -0.0225 0.277 -0.178 0.221 -0.221 -0.323 -0.323 -0.0245 -0.127
##          1401 1406  1419  1421  1422  1428 1430 1435 1438
## Predicted  4.9844 6.444  5.402  5.402  5.407  5.916  6.55 5.298  5.316
## cvpred     5.0261 6.445  5.416  5.416  5.422  5.906  6.57 5.265  5.241
## QA      5.0000 7.000  5.000 5.000  5.000  5.000  5.00 6.000  5.000
## CV residual -0.0261 0.555 -0.416 -0.416 -0.422 -0.906 -1.57 0.735 -0.241
##          1441 1446  1453  1455 1456  1458 1463 1476 1486 1490
## Predicted  6.174 4.87 6.112 5.9488 5.436  5.116 5.484 6.671  5.222 5.883
## cvpred     6.167 4.85 6.124 5.9747 5.387  5.115 5.468 6.657  5.187 5.831
## QA      7.000 6.00 7.000 6.0000 6.000  5.000 6.000 7.000  5.000 6.000
## CV residual 0.833 1.15 0.876 0.0253 0.613 -0.115 0.532 0.343 -0.187 0.169
##          1493 1504  1507 1509  1512 1521 1522  1524 1529
## Predicted  5.899 5.873 5.486 5.895  5.348 5.844  5.13  5.603 5.702
## cvpred     5.867 5.811 5.437 5.861  5.322 5.828  5.10  5.604 5.704
## QA      5.000 6.000 6.000 6.000  5.000 6.000  4.00  5.000 6.000
## CV residual -0.867 0.189 0.563 0.139 -0.322 0.172 -1.10 -0.604 0.296
##          1534 1537  1541 1542  1544  1551  1552  1561 1562
## Predicted  5.302 5.615 5.919 6.145 5.8685  5.0981  5.1074  5.093  5.093

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## cvpred      5.319 5.588 5.878 6.148 5.9037 5.0794 5.0891 5.134 5.134
## QA          5.000 6.000 6.000 7.000 6.0000 5.0000 5.0000 5.000 5.000
## CV residual -0.319 0.412 0.122 0.852 0.0963 -0.0794 -0.0891 -0.134 -0.134
##            1567 1569 1577 1581 1593
## Predicted   6.234 5.23 6.0829 6.223 5.898
## cvpred      6.216 5.22 6.0626 6.218 5.883
## QA          6.000 5.00 6.0000 6.000 6.000
## CV residual -0.216 -0.22 -0.0626 -0.218 0.117
##
## Sum of squares = 132    Mean square = 0.41    n = 320
##
## fold 3
## Observations in test set: 320
##            11    14    20    21    27    32    33    39    50
## Predicted   5.0342 5.959 5.416 5.608 5.505 5.41 5.38 4.518 5.193
## cvpred      5.0211 5.973 5.418 5.579 5.497 5.42 5.37 4.561 5.164
## QA          5.0000 5.000 6.000 6.000 5.000 6.00 5.00 4.000 5.000
## CV residual -0.0211 -0.973 0.582 0.421 -0.497 0.58 -0.37 -0.561 -0.164
##            51    53    54    60    67    77    79    82    89
## Predicted   5.304 5.457 5.306 5.369 5.332 5.649 5.022 5.262 5.870
## cvpred      5.313 5.442 5.255 5.345 5.336 5.672 5.023 5.292 5.839
## QA          5.000 6.000 5.000 6.000 5.000 5.000 5.000 5.000 5.000
## CV residual -0.313 0.558 -0.255 0.655 -0.336 -0.672 -0.023 -0.292 -0.839
##            90    92    98    107    109    110    112    134    142
## Predicted   5.0006 6.458 5.308 5.264 5.584 4.736 5.234 5.520 5.265
## cvpred      5.0202 6.425 5.303 5.291 5.566 4.731 5.204 5.511 5.269
## QA          5.0000 6.000 5.000 5.000 6.000 5.000 5.000 6.000 5.000
## CV residual -0.0202 -0.425 -0.303 -0.291 0.434 0.269 -0.204 0.489 -0.269
##            146    159    163    171    177    178    196    202    217
## Predicted   4.838 5.0771 5.503 4.70 5.363 5.515 4.9792 5.608 5.599
## cvpred      4.831 5.0854 5.502 4.73 5.344 5.532 4.9602 5.569 5.603
## QA          5.000 5.0000 6.000 4.00 5.000 6.000 5.0000 5.000 5.000
## CV residual 0.169 -0.0854 0.498 -0.73 -0.344 0.468 0.0398 -0.569 -0.603
##            223    226    231    233    234    241    251    253    260
## Predicted   5.359 5.703 5.98 5.592 5.563 5.253 5.9751 5.838 6.016
## cvpred      5.358 5.682 5.95 5.571 5.576 5.264 5.9727 5.828 6.027
## QA          5.000 6.000 7.00 6.000 5.000 5.000 6.0000 5.000 7.000
## CV residual -0.358 0.318 1.05 0.429 -0.576 -0.264 0.0273 -0.828 0.973
##            265    274    275    278    280    285    299    309    313    318
## Predicted   6.07 5.170 5.228 6.314 5.89 5.44 5.313 5.421 5.294 5.366
## cvpred      6.09 5.176 5.175 6.282 5.85 5.44 5.348 5.445 5.269 5.377
## QA          5.00 5.000 5.000 6.000 7.00 5.00 5.000 6.000 6.000 6.000
## CV residual -1.09 -0.176 -0.175 -0.282 1.15 -0.44 -0.348 0.555 0.731 0.623
##            321    322    324    329    333    340    346    347    354    355
## Predicted   5.80 5.197 5.380 5.9246 5.040 6.554 5.449 6.07 6.35 6.304
## cvpred      5.82 5.197 5.379 5.9143 5.007 6.542 5.471 6.09 6.37 6.243
## QA          7.00 5.000 6.000 6.0000 6.000 7.000 5.000 7.00 5.00 6.000
## CV residual 1.18 -0.197 0.621 0.0857 0.993 0.458 -0.471 0.91 -1.37 -0.243
##            379    381    383    394    397    400    402    407    408
## Predicted   6.719 5.787 5.787 4.772 5.0175 5.0886 5.9429 5.887 5.94
## cvpred      6.717 5.774 5.774 4.772 4.9674 5.0836 5.9172 5.895 5.95
## QA          6.000 6.000 6.000 5.000 5.0000 5.0000 6.0000 6.000 7.00
## CV residual -0.717 0.226 0.226 0.228 0.0326 -0.0836 0.0828 0.105 1.05
##            424    430    433    441    452    455    460    461    463    466

```

## Predicted	6.436	5.353	6.649	6.01	5.244	6.10	5.11	5.9546	6.36	5.911
## cvpred	6.427	5.393	6.642	6.00	5.272	6.08	5.13	5.9734	6.35	5.919
## QA	7.000	6.000	6.000	8.00	6.000	5.00	3.00	6.0000	5.00	5.000
## CV residual	0.573	0.607	-0.642	2.00	0.728	-1.08	-2.13	0.0266	-1.35	-0.919
##	473	475	476	479	481	483	487	492	502	
## Predicted	6.0427	5.9452	5.360	5.360	5.871	5.876	5.349	6.790	6.377	
## cvpred	6.0306	5.9362	5.389	5.389	5.707	5.878	5.367	6.791	6.342	
## QA	6.0000	6.0000	5.000	5.000	5.000	5.000	5.000	7.000	7.000	
## CV residual	-0.0306	0.0638	-0.389	-0.389	-0.707	-0.878	-0.367	0.209	0.658	
##	504	523	525	526	542	545	546	549		
## Predicted	6.507	5.688	5.303	5.409	6.0481	5.683	5.148	6.016523		
## cvpred	6.499	5.668	5.273	5.426	6.0172	5.679	5.128	6.000503		
## QA	7.000	5.000	5.000	5.000	6.0000	6.000	5.000	6.000000		
## CV residual	0.501	-0.668	-0.273	-0.426	-0.0172	0.321	-0.128	-0.000503		
##	552	565	568	571	578	583	587	590	593	
## Predicted	5.722	6.291	4.79	6.285	5.215	5.251	6.31	6.140	5.324	
## cvpred	5.708	6.344	4.83	6.289	5.191	5.267	6.30	6.126	5.323	
## QA	6.000	6.000	6.00	6.000	5.000	5.000	7.00	7.000	5.000	
## CV residual	0.292	-0.344	1.17	-0.289	-0.191	-0.267	0.70	0.874	-0.323	
##	594	597	599	601	605	614	629	630	631	
## Predicted	5.140	5.613	5.290	4.953	5.102	5.756	5.275	4.9731	5.275	
## cvpred	5.147	5.609	5.288	4.979	5.093	5.747	5.271	4.9621	5.271	
## QA	5.000	6.000	6.000	4.000	6.000	5.000	6.000	5.0000	6.000	
## CV residual	-0.147	0.391	0.712	-0.979	0.907	-0.747	0.729	0.0379	0.729	
##	635	640	641	642	644	645	650	651	652	
## Predicted	5.480	6.558	5.35	5.24	5.24	5.35	5.786	5.408	5.100	
## cvpred	5.444	6.536	5.36	5.25	5.25	5.36	5.649	5.407	5.144	
## QA	5.000	6.000	5.00	5.00	5.00	5.00	6.000	5.000	5.000	
## CV residual	-0.444	-0.536	-0.36	-0.25	-0.25	-0.36	0.351	-0.407	-0.144	
##	654	657	665	666	672	686	687	688	692	
## Predicted	6.146	5.408	5.735	5.346	5.11	5.565	5.0636	5.21	4.731	
## cvpred	6.155	5.407	5.744	5.352	5.13	5.598	5.0741	5.23	4.765	
## QA	6.000	5.000	5.000	5.000	5.00	5.000	5.0000	5.00	5.000	
## CV residual	-0.155	-0.407	-0.744	-0.352	-0.13	-0.598	-0.0741	-0.23	0.235	
##	693	698	700	709	712	715	723	726	737	
## Predicted	5.120	5.282	6.008	5.9344	5.0307	5.106	5.567	5.495	4.786	
## cvpred	5.142	5.294	6.015	5.9346	5.0283	5.106	5.545	5.504	4.814	
## QA	5.000	6.000	6.000	6.0000	5.0000	5.000	5.000	5.000	5.000	
## CV residual	-0.142	0.706	-0.015	0.0654	-0.0283	-0.106	-0.545	-0.504	0.186	
##	738	750	751	761	765	767	770	771	772	
## Predicted	5.143	5.464	5.172	5.156	5.113	5.132	5.146	5.103	4.891	
## cvpred	5.164	5.473	5.174	5.131	5.122	5.109	5.153	5.094	4.866	
## QA	6.000	6.000	5.000	5.000	6.000	5.000	5.000	6.000	5.000	
## CV residual	0.836	0.527	-0.174	-0.131	0.878	-0.109	-0.153	0.906	0.134	
##	782	788	789	794	800	805	813	824	827	
## Predicted	5.390	5.421	5.421	5.700	5.668	5.491	5.975	5.383	6.176	
## cvpred	5.395	5.433	5.433	5.702	5.675	5.482	5.973	5.396	6.154	
## QA	5.000	6.000	6.000	5.000	6.000	6.000	5.000	5.000	7.000	
## CV residual	-0.395	0.567	0.567	-0.702	0.325	0.518	-0.973	-0.396	0.846	
##	831	835	839	840	843	844	856	859	863	
## Predicted	5.60	5.101	6.360	5.317	5.901	4.9267	5.93	6.226	5.563	
## cvpred	5.61	5.118	6.352	5.322	5.889	4.9215	5.95	6.201	5.553	
## QA	4.00	5.000	7.000	5.000	6.000	5.0000	7.00	7.000	5.000	
## CV residual	-1.61	-0.118	0.648	-0.322	0.111	0.0785	1.05	0.799	-0.553	

##		864	865	866	869	873	878	884	885			
## Predicted		5.0825	5.0394	5.0678	6.0236	5.66	5.9213	5.0740	5.298			
## cvpred		5.0761	5.0272	5.0607	6.0244	5.64	5.9119	5.0618	5.277			
## QA		5.0000	5.0000	5.0000	6.0000	4.00	6.0000	5.0000	6.000			
## CV residual		-0.0761	-0.0272	-0.0607	-0.0244	-1.64	0.0881	-0.0618	0.723			
##		888	889	894	895	896	897	905	909	911	927	
## Predicted		6.420	5.751	5.0694	5.128	5.640	6.600	5.76	5.740	6.487	6.233	
## cvpred		6.402	5.733	5.0668	5.125	5.634	6.577	5.71	5.721	6.481	6.208	
## QA		7.000	6.000	5.0000	6.000	6.000	7.000	7.00	6.000	6.000	6.000	
## CV residual		0.598	0.267	-0.0668	0.875	0.366	0.423	1.29	0.279	-0.481	-0.208	
##		928	939	942	943	946	949	951	961	964	977	
## Predicted		4.985	6.54	6.584	5.61	6.226	6.664	6.664	6.188	6.240	5.284	
## cvpred		4.979	6.51	6.524	5.60	6.211	6.645	6.645	6.174	6.222	5.272	
## QA		4.000	7.00	7.000	7.00	7.000	7.000	7.000	6.000	6.000	5.000	
## CV residual		-0.979	0.49	0.476	1.40	0.789	0.355	0.355	-0.174	-0.222	-0.272	
##		980	983	984	985	989	995	996	1004	1008		
## Predicted		5.963	6.52	5.815	5.963	5.419	5.218	5.455	6.453	6.555		
## cvpred		5.959	6.52	5.831	5.959	5.402	5.202	5.462	6.443	6.534		
## QA		5.000	6.00	6.000	5.000	5.000	5.000	6.000	7.000	7.000		
## CV residual		-0.959	-0.52	0.169	-0.959	-0.402	-0.202	0.538	0.557	0.466		
##		1014	1029	1033	1039	1040	1041	1044	1047	1056		
## Predicted		5.304	5.673	5.0280	6.627	6.0692	5.103	6.245	5.480	4.95		
## cvpred		5.321	5.642	5.0385	6.567	6.0719	5.147	6.159	5.501	4.95		
## QA		6.000	6.000	5.0000	7.000	6.0000	5.000	7.000	6.000	6.00		
## CV residual		0.679	0.358	-0.0385	0.433	-0.0719	-0.147	0.841	0.499	1.05		
##		1059	1060	1067	1068	1071	1072	1080	1084	1085	1087	1091
## Predicted		6.076	6.142	6.35	6.429	6.410	4.896	5.88	6.31	5.414	6.268	6.40
## cvpred		6.088	6.133	6.34	6.399	6.388	4.834	5.70	6.31	5.402	6.247	6.36
## QA		7.000	7.000	7.00	7.000	7.000	5.000	7.00	6.00	6.000	7.000	8.00
## CV residual		0.912	0.867	0.66	0.601	0.612	0.166	1.30	-0.31	0.598	0.753	1.64
##		1110	1111	1126	1129	1141	1149	1150	1153	1161	1162	
## Predicted		5.795	5.650	6.32	5.600	5.420	6.124	6.302	5.246	6.177	5.857	
## cvpred		5.803	5.646	6.28	5.579	5.409	6.124	6.299	5.241	6.169	5.852	
## QA		6.000	6.000	7.00	5.000	6.000	6.000	6.000	5.000	7.000	6.000	
## CV residual		0.197	0.354	0.72	-0.579	0.591	-0.124	-0.299	-0.241	0.831	0.148	
##		1168	1171	1176	1181	1183	1187	1189	1196	1204		
## Predicted		6.650	5.9747	5.9024	6.127	6.156	5.793	5.406	5.338	5.0955		
## cvpred		6.636	5.9728	5.9085	6.107	6.141	5.759	5.391	5.331	5.0547		
## QA		7.000	6.0000	6.0000	6.000	6.000	5.000	5.000	6.000	5.0000		
## CV residual		0.364	0.0272	0.0915	-0.107	-0.141	-0.759	-0.391	0.669	-0.0547		
##		1212	1217	1228	1231	1235	1247	1249	1252			
## Predicted		5.380	5.240	5.444	6.52	5.99691	5.147	6.0510	5.355			
## cvpred		5.356	5.229	5.456	6.47	5.99302	5.145	6.0405	5.345			
## QA		5.000	6.000	5.000	6.00	6.00000	5.000	6.0000	5.000			
## CV residual		-0.356	0.771	-0.456	-0.47	0.00698	-0.145	-0.0405	-0.345			
##		1257	1260	1265	1266	1268	1269	1271	1279	1286		
## Predicted		5.1114	5.695	6.350	5.554	6.406	5.344	6.904	4.97	5.865		
## cvpred		5.0913	5.697	6.329	5.544	6.395	5.338	6.875	4.97	5.853		
## QA		5.0000	6.000	6.000	6.000	6.000	6.000	6.000	6.00	5.000		
## CV residual		-0.0913	0.303	-0.329	0.456	-0.395	0.662	-0.875	1.03	-0.853		
##		1291	1306	1325	1333	1337	1347	1351	1354	1358		
## Predicted		5.577	5.161	5.722	5.488	5.310	5.806	5.42	5.228	5.799		
## cvpred		5.592	5.151	5.716	5.464	5.294	5.812	5.41	5.237	5.792		
## QA		5.000	5.000	6.000	6.000	5.000	5.000	5.00	5.000	6.000		

```

## CV residual -0.592 -0.151 0.284 0.536 -0.294 -0.812 -0.41 -0.237 0.208
##          1359 1363 1371 1372 1374 1375 1376 1396 1397
## Predicted  4.9849 5.752 4.910 6.160 4.816 4.79 5.134 5.279 5.307
## cvpred    4.9431 5.744 4.937 6.164 4.793 4.81 5.114 5.301 5.327
## QA        5.0000 6.000 5.000 6.000 5.000 3.00 5.000 6.000 5.000
## CV residual 0.0569 0.256 0.063 -0.164 0.207 -1.81 -0.114 0.699 -0.327
##          1400 1403 1407 1424 1432 1433 1436 1437 1452
## Predicted  5.799 6.426 6.433 5.71 5.417 6.329 5.298 5.0553 6.064
## cvpred    5.806 6.432 6.386 5.70 5.389 6.328 5.164 5.0472 6.071
## QA        6.000 6.000 6.000 4.00 6.000 6.000 6.000 5.0000 7.000
## CV residual 0.194 -0.432 -0.386 -1.70 0.611 -0.328 0.836 -0.0472 0.929
##          1462 1472 1478 1495 1503 1505 1510 1514 1516 1519
## Predicted  5.22 6.06 6.680 5.87 5.24 5.884 6.36 5.573 4.92 5.600
## cvpred    5.24 6.04 6.646 5.84 5.23 5.899 6.32 5.539 4.92 5.614
## QA        4.00 5.00 7.000 7.00 5.00 6.000 5.00 6.000 6.00 5.000
## CV residual -1.24 -1.04 0.354 1.16 -0.23 0.101 -1.32 0.461 1.08 -0.614
##          1531 1533 1547 1549 1550 1570 1571 1572 1573
## Predicted  6.0891 5.63 5.564 5.765 6.22 5.9148 6.342 6.0564 4.956
## cvpred    6.0746 5.62 5.561 5.758 6.20 5.9069 6.343 6.0439 4.946
## QA        6.0000 6.00 5.000 5.000 8.00 6.0000 6.000 6.0000 5.000
## CV residual -0.0746 0.38 -0.561 -0.758 1.80 0.0931 -0.343 -0.0439 0.054
##          1575 1578 1579 1583 1585 1587 1597 1599
## Predicted  5.662 5.796 5.686 5.777 6.336 6.358 5.8981 5.9652
## cvpred    5.495 5.791 5.712 5.777 6.324 6.331 5.9006 5.9402
## QA        6.000 6.000 6.000 5.000 7.000 6.000 6.0000 6.0000
## CV residual 0.505 0.209 0.288 -0.777 0.676 -0.331 0.0994 0.0598
##
## Sum of squares = 121    Mean square = 0.38    n = 320
##
## fold 4
## Observations in test set: 320
##          13 18 30 41 44 57 73 91 93
## Predicted  5.20 5.378 5.374 5.750 6.03 5.687 4.9179 5.130 6.47
## cvpred    5.19 5.361 5.356 5.756 6.05 5.679 4.9108 5.117 6.53
## QA        5.00 5.000 6.000 5.000 5.00 5.000 5.0000 5.000 5.00
## CV residual -0.19 -0.361 0.644 -0.756 -1.05 -0.679 0.0892 -0.117 -1.53
##          96 103 104 111 114 116 129 133 136
## Predicted  5.9382 5.200 5.0764 5.558 5.736 5.766 5.92 6.18 5.321
## cvpred    5.9592 5.181 5.0647 5.559 5.718 5.756 5.93 6.20 5.321
## QA        6.0000 6.000 5.0000 5.000 6.000 6.000 7.00 5.00 5.000
## CV residual 0.0408 0.819 -0.0647 -0.559 0.282 0.244 1.07 -1.20 -0.321
##          137 138 141 147 154 157 160 166 172
## Predicted  5.265 5.324 5.321 5.0836 5.283 5.61 5.008 5.0209 5.438
## cvpred    5.264 5.314 5.321 5.0792 5.273 5.61 5.002 5.0256 5.419
## QA        5.000 5.000 5.000 5.0000 5.000 5.00 6.000 5.0000 6.000
## CV residual -0.264 -0.314 -0.321 -0.0792 -0.273 -0.61 0.998 -0.0256 0.581
##          173 185 190 194 195 200 207 210 212
## Predicted  5.438 5 5.0210 5.346 5.346 5.14 6.202 6.277 5.151
## cvpred    5.419 5 5.0239 5.332 5.332 5.14 6.199 6.285 5.146
## QA        6.000 6 5.0000 5.000 5.000 4.00 7.000 7.000 6.000
## CV residual 0.581 1 -0.0239 -0.332 -0.332 -1.14 0.801 0.715 0.854
##          218 220 221 235 236 242 243 244 245
## Predicted  5.00307 5.0715 5.479 4.71 5.058 6.0554 5.135 6.179 6.179
## cvpred    4.99336 5.0762 5.463 4.70 5.035 6.0459 5.116 6.169 6.169

```

## QA	5.00000	5.0000	6.000	6.00	6.000	6.0000	6.000	7.000	7.000
## CV residual	0.00664	-0.0762	0.537	1.30	0.965	-0.0459	0.884	0.831	0.831
##	255	256	271	276	282	286	287	288	291
## Predicted	5.456	5.0498	5.647	5.755	5.70	5.44	5.884	5.793	5.90
## cvpred	5.441	5.0496	5.582	5.737	5.67	5.41	5.871	5.771	5.89
## QA	6.000	5.0000	6.000	6.000	7.00	5.00	6.000	6.000	7.00
## CV residual	0.559	-0.0496	0.418	0.263	1.33	-0.41	0.129	0.229	1.11
##	306	307	311	328	332	336	337	341	343
## Predicted	5.311	5.049	5.311	6.27	6.286	6.144	6.486	6.188	5.784
## cvpred	5.294	5.042	5.294	6.27	6.278	6.142	6.495	6.197	5.774
## QA	6.000	5.000	6.000	5.00	6.000	7.000	6.000	6.000	6.000
## CV residual	0.706	-0.042	0.706	-1.27	-0.278	0.858	-0.495	-0.197	0.226
##	344	353	356	360	366	367	371	382	384
## Predicted	5.784	5.294	5.9911	5.688	6.403	5.56	5.339	5.894	5.787
## cvpred	5.774	5.277	5.9815	5.675	6.406	5.55	5.327	5.883	5.778
## QA	6.000	5.000	6.0000	6.000	6.000	7.00	5.000	6.000	6.000
## CV residual	0.226	-0.277	0.0185	0.325	-0.406	1.45	-0.327	0.117	0.222
##	392	395	403	406	411	419	422	428	432
## Predicted	5.894	5.494	5.692	5.9528	5.362	5.9358	5.76	5.313	5.1109
## cvpred	5.883	5.484	5.677	5.9528	5.347	5.9221	5.75	5.298	5.0957
## QA	6.000	5.000	6.000	6.0000	6.000	6.0000	7.00	6.000	5.0000
## CV residual	0.117	-0.484	0.323	0.0472	0.653	0.0779	1.25	0.702	-0.0957
##	435	437	443	450	453	467	468	471	472
## Predicted	5.850	5.410	5.77	5.909	5.435	6.0503	6.900	5.965	5.9817
## cvpred	5.844	5.394	5.76	5.892	5.414	6.0424	6.913	5.949	5.9743
## QA	6.000	6.000	7.00	6.000	6.000	6.0000	6.000	5.000	6.0000
## CV residual	0.156	0.606	1.24	0.108	0.586	-0.0424	-0.913	-0.949	0.0257
##	480	486	488	491	496	497	505	506	507
## Predicted	5.478	5.349	5.199	5.436	6.13	5.195	6.529	6.434	6.494
## cvpred	5.466	5.336	5.131	5.424	6.13	5.178	6.538	6.442	6.503
## QA	6.000	5.000	6.000	6.000	8.00	6.000	7.000	7.000	7.000
## CV residual	0.534	-0.336	0.869	0.576	1.87	0.822	0.462	0.558	0.497
##	517	518	521	530	538	547	550	553	555
## Predicted	6.13	4.85	6.104	5.281	5.507	5.417	5.18	5.703	5.980
## cvpred	6.12	4.82	6.102	5.268	5.507	5.408	5.16	5.689	5.958
## QA	6.00	3.00	6.000	5.000	6.000	6.000	6.00	6.000	5.000
## CV residual	-0.12	-1.82	-0.102	-0.268	0.493	0.592	0.84	0.311	-0.958
##	566	570	574	576	581	585	589	591	592
## Predicted	5.917	6.02094	5.28	6.18	5.374	6.113	6.77	5.32	5.683
## cvpred	5.905	6.00869	5.27	6.17	5.346	6.084	6.78	5.31	5.701
## QA	5.000	6.00000	4.00	6.00	5.000	7.000	8.00	5.00	6.000
## CV residual	-0.905	-0.00869	-1.27	-0.17	-0.346	0.916	1.22	-0.31	0.299
##	596	600	602	607	610	613	619	620	621
## Predicted	5.0905	5.496	5.412	6.475	6.244	5.428	5.675	5.790	5.14
## cvpred	5.0711	5.479	5.391	6.475	6.229	5.406	5.654	5.779	5.14
## QA	5.0000	6.000	6.000	7.000	6.000	6.000	5.000	5.000	5.00
## CV residual	-0.0711	0.521	0.609	0.525	-0.229	0.594	-0.654	-0.779	-0.14
##	622	623	625	632	639	646	648	663	668
## Predicted	5.138	5.349	5.1633	5.669	5.09	5.49	5.48	5.39	5.658
## cvpred	5.136	5.332	5.0819	5.651	5.07	5.47	5.47	5.38	5.638
## QA	5.000	5.000	5.0000	5.000	7.00	7.00	4.00	6.00	6.000
## CV residual	-0.136	-0.332	-0.0819	-0.651	1.93	1.53	-1.47	0.62	0.362
##	682	684	690	697	707	710	718	720	731
## Predicted	5.544	5.565	5.738	5.28	5.1098	5.805	5.490	5.129	4.879

```

## cvpred      5.518  5.558  5.737 5.27  5.0905 5.793  5.471  5.104 4.832
## QA          6.000  5.000  5.000 6.00  5.0000 6.000  5.000  5.000 5.000
## CV residual 0.482 -0.558 -0.737 0.73 -0.0905 0.207 -0.471 -0.104 0.168
##              740    742    748    749    752    753    759    764    774
## Predicted   5.155  5.129  5.327 5.476  5.172  5.210 5.01673  5.0727 5.560
## cvpred      5.126  5.122  5.308 5.465  5.145  5.187 4.99774  5.0527 5.557
## QA          5.000  5.000  5.000 6.000  5.000  5.000 5.00000  5.0000 6.000
## CV residual -0.126 -0.122 -0.308 0.535 -0.145 -0.187 0.00226 -0.0527 0.443
##              776    778    781    785    787    791    792    795    796
## Predicted   4.886  5.169 5.049  5.210  5.410 5.462 4.9902  6.501  5.638
## cvpred      4.867  5.135 5.015  5.196  5.393 5.458 4.9793  6.498  5.659
## QA          5.000  6.000 6.000  5.000  5.000 6.000 5.0000  6.000  5.000
## CV residual 0.133  0.865 0.985 -0.196 -0.393 0.542 0.0207 -0.498 -0.659
##              797    798    801    802    803    804    808    811    814
## Predicted   5.48  6.234  5.0302  5.410  6.402 5.323 6.763  5.614  6.00
## cvpred      5.46  6.242  5.0144  5.382  6.434 5.302 6.773  5.594  5.99
## QA          5.00  7.000  5.0000  5.000  7.000 6.000 7.000  5.000  4.00
## CV residual -0.46  0.758 -0.0144 -0.382  0.566 0.698 0.227 -0.594 -1.99
##              815    817    818    832    833    836    838    842    845
## Predicted   6.209 5.686  6.577 5.9100  5.78  5.0838 6.201  5.419  6.323
## cvpred      6.198 5.666  6.574 5.9126  5.76  5.0624 6.201  5.394  6.321
## QA          6.000 6.000  6.000 6.0000  3.00  5.0000 7.000  5.000  6.000
## CV residual -0.198 0.334 -0.574 0.0874 -2.76 -0.0624 0.799 -0.394 -0.321
##              849    852    853    868    874 876    881    893    898
## Predicted   5.273  5.467  5.71  6.110 6.244 6.4  5.470 5.570 5.640
## cvpred      5.262  5.452  5.72  6.116 6.233 6.4  5.452 5.552 5.619
## QA          5.000  5.000  5.00  6.000 7.000 7.0  5.000 6.000 6.000
## CV residual -0.262 -0.452 -0.72 -0.116 0.767 0.6 -0.452 0.448 0.381
##              912    916    917    919    920    921    922    924    938
## Predicted   6.0698 6.388  5.249 5.9986  6.291  5.743 5.9986 5.701  5.63
## cvpred      6.0414 6.385  5.249 5.9894  6.288  5.722 5.9894 5.673  5.63
## QA          6.0000 6.000  5.000 6.0000  6.000  5.000 6.0000 6.000  4.00
## CV residual -0.0414 -0.385 -0.249 0.0106 -0.288 -0.722 0.0106 0.327 -1.63
##              944    950    957 959    965    982    994    998 1003 1007
## Predicted   5.40 6.664  6.0663 5.83  6.188  5.234  5.319 6.109 6.569 6.569
## cvpred      5.38 6.664  6.0587 5.81  6.193  5.226  5.291 6.109 6.574 6.574
## QA          7.00 7.000  6.0000 7.00  6.000  5.000  5.000 7.000 7.000 7.000
## CV residual 1.62 0.336 -0.0587 1.19 -0.193 -0.226 -0.291 0.891 0.426 0.426
##              1013   1019   1021   1023   1026   1028   1035   1045   1057
## Predicted   4.836 6.531  6.211  5.642 5.254  5.614 5.073  6.276 6.142
## cvpred      4.821 6.533  6.201  5.626 5.232  5.604 5.053  6.286 6.136
## QA          5.000 6.000  6.000  5.000 6.000  5.000 6.000  6.000 7.000
## CV residual 0.179 -0.533 -0.201 -0.626 0.768 -0.604 0.947 -0.286 0.864
##              1076   1078 1090    1092 1094 1095 1097 1101 1107 1118
## Predicted   6.137  5.940 5.87  6.0402 6.559 5.367 5.367  6.613  6.484 5.68
## cvpred      6.122  5.927 5.86  6.0345 6.563 5.339 5.339  6.614  6.477 5.66
## QA          7.000  5.000 7.00  6.0000 7.000 6.000 6.000  6.000  6.000 6.00
## CV residual 0.878 -0.927 1.14 -0.0345 0.437 0.661 0.661 -0.614 -0.477 0.34
##              1121   1136   1138   1157   1158   1170   1174   1182   1185
## Predicted   6.57  6.322  6.103 6.482 6.371 5.9719 5.461  6.07  5.406
## cvpred      6.58  6.318  6.101 6.478 6.404 5.9663 5.445  6.06  5.423
## QA          8.00  6.000  6.000 7.000 7.000 6.0000 6.000  5.00  5.000
## CV residual 1.42 -0.318 -0.101 0.522 0.596 0.0337 0.555 -1.06 -0.423
##              1191   1194 1205 1206 1207 1218 1223 1227 1244

```



```

## Predicted      6.321  5.1076 6.146 6.146 6.146  6.516 5.179  5.205  5.148
## cvpred        6.315  5.0838 6.149 6.149 6.149  6.516 5.156  5.171  5.143
## QA            6.000  5.0000 7.000 7.000 7.000  6.000 6.000  5.000  5.000
## CV residual   -0.315 -0.0838 0.851 0.851 0.851 -0.516 0.844 -0.171 -0.143
##              1251   1253   1255   1256   1264 1270   1272 1275 1276
## Predicted      5.731  5.169  5.666  5.563  5.001  6.82  6.0723 5.740 4.97
## cvpred         5.713  5.148  5.654  5.546  4.971  6.84  6.0718 5.724 4.97
## QA             6.000  5.000  5.000  5.000  4.000  8.00  6.0000 6.000 6.00
## CV residual     0.287 -0.148 -0.654 -0.546 -0.971 1.16 -0.0718 0.276 1.03
##              1278 1281 1282 1283 1289 1290 1297 1298 1299
## Predicted      5.200 5.692 5.692 5.597 5.698 5.698 5.150 6.18 6.0683
## cvpred         5.179 5.677 5.677 5.587 5.718 5.718 5.107 6.18 6.0669
## QA             6.000 6.000 6.000 6.000 5.000 5.000 5.000 6.00 6.0000
## CV residual     0.821 0.323 0.323 0.413 -0.718 -0.718 -0.107 -0.18 -0.0669
##              1304 1312 1323 1328 1329 1331 1345 1346 1368 1369
## Predicted      6.1  6.341  6.22 5.722  5.216 5.147  5.935 5.644 5.806 4.97
## cvpred         6.1  6.339  6.21 5.711  5.199 5.143  5.916 5.629 5.837 4.96
## QA             5.0  6.000  5.00 6.000  5.000 6.000  5.000 6.000 6.000 6.00
## CV residual    -1.1 -0.339 -1.21 0.289 -0.199 0.857 -0.916 0.371 0.163 1.04
##              1378 1379 1383 1389 1399 1409 1410 1411 1416
## Predicted      5.884 5.459  5.15  5.421  5.46 6.868  6.0475 5.437  5.482
## cvpred         5.881 5.438  5.14  5.417  5.44 6.876  6.0417 5.432  5.479
## QA             6.000 6.000  5.00  5.000  7.00 7.000  6.0000 6.000  5.000
## CV residual     0.119 0.562 -0.14 -0.417 1.56 0.124 -0.0417 0.568 -0.479
##              1423 1429 1431 1447 1448 1450 1457 1465 1468 1469
## Predicted      6.1077 5.690  5.741  5.444  5.353  6.2 5.58  5.44  5.16 5.54
## cvpred         6.0938 5.672  5.732  5.428  5.336  6.2 5.57  5.42  5.15 5.52
## QA             6.0000 5.000  5.000  5.000  5.000  8.0 6.00  5.00  4.00 7.00
## CV residual    -0.0938 -0.672 -0.732 -0.428 -0.336 1.8 0.43 -0.42 -1.15 1.48
##              1471 1473 1480 1481 1488 1489 1492 1497 1500
## Predicted      5.285 6.0829 5.873  5.41  5.718  5.872  5.872  5.0735 5.772
## cvpred         5.264 6.0827 5.859  5.41  5.719  5.871  5.871  5.0764 5.769
## QA             5.000 6.0000 5.000  4.00  5.000  5.000  5.000  5.0000 6.000
## CV residual    -0.264 -0.0827 -0.859 -1.41 -0.719 -0.871 -0.871 -0.0764 0.231
##              1515 1523 1526 1538 1540 1548 1554 1557 1560
## Predicted      4.91 6.09  5.542 5.522  5.718  5.982  5.1061 5.0643 5.0934
## cvpred         4.91 6.09  5.526 5.511  5.707  5.981  5.0814 5.0515 5.0866
## QA             6.00  5.00  5.000 6.000  5.000  5.000  5.0000 5.0000 5.0000
## CV residual     1.09 -1.09 -0.526 0.489 -0.707 -0.981 -0.0814 -0.0515 -0.0866
##              1574 1576 1589 1590 1598
## Predicted      6.0631 6.0742 6.157 4.971  5.499
## cvpred         6.0663 6.0736 6.171 4.948  5.487
## QA             6.0000 6.0000 6.000 5.000  5.000
## CV residual    -0.0663 -0.0736 -0.171 0.052 -0.487
##
## Sum of squares = 151    Mean square = 0.47    n = 320
##
## fold 5
## Observations in test set: 320
##           5      6    17      24      26      28    38      42      46
## Predicted      5.0674 5.100 5.85  5.140  5.388  5.688 5.73  5.13  6.11
## cvpred         5.0878 5.118 5.82  5.188  5.404  5.701 5.72  5.13  6.17
## QA             5.0000 5.000 7.00  5.000  5.000  5.000 7.00  4.00  4.00
## CV residual    -0.0878 -0.118 1.18 -0.188 -0.404 -0.701 1.28 -1.13 -2.17

```

##		48	56	62	68	74	85	86	87	94
## Predicted		5.515	5.213	4.9051	5.433	5.00	5.815	5.46	6.458	5.471
## cvpred		5.501	5.241	4.9263	5.461	5.01	5.826	5.48	6.488	5.472
## QA		5.000	5.000	5.0000	5.000	4.00	6.000	5.00	6.000	5.000
## CV residual		-0.501	-0.241	0.0737	-0.461	-1.01	0.174	-0.48	-0.488	-0.472
##		97	100	105	106	117	119	121	125	127
## Predicted		5.328	5.200	5.231	5.0764	5.427	5.675	4.281	5.133	4.82
## cvpred		5.381	5.201	5.248	5.0846	5.427	5.692	4.345	5.138	4.84
## QA		5.000	6.000	5.000	5.0000	6.000	6.000	5.000	5.000	5.00
## CV residual		-0.381	0.799	-0.248	-0.0846	0.573	0.308	0.655	-0.138	0.16
##		130	132	144	145	150	152	162	174	176
## Predicted		5.441	6.18	5.461	6.963	5.682	5.60	5.61	5.784	5.522
## cvpred		5.466	6.23	5.487	6.988	5.691	5.75	5.62	5.789	5.538
## QA		5.000	5.00	5.000	6.000	6.000	4.00	4.00	6.000	5.000
## CV residual		-0.466	-1.23	-0.487	-0.988	0.309	-1.75	-1.62	0.211	-0.538
##		181	182	184	188	193	197	201	204	205
## Predicted		5.320	5.115	5.0232	5.098	4.9524	5.378	6.088	5.272	5.26
## cvpred		5.321	5.167	5.0491	5.123	5.0222	5.395	6.047	5.276	5.27
## QA		5.000	5.000	5.0000	5.000	5.0000	5.000	7.000	5.000	6.00
## CV residual		-0.321	-0.167	-0.0491	-0.123	-0.0222	-0.395	0.953	-0.276	0.73
##		206	208	211	222	227	228	246	247	
## Predicted		6.202	5.00666	6.493	5.169	5.763	5.175	5.590	5.0518	
## cvpred		6.138	5.00795	6.457	5.189	5.827	5.185	5.622	5.0717	
## QA		7.000	5.00000	6.000	5.000	6.000	5.000	6.000	5.0000	
## CV residual		0.862	-0.00795	-0.457	-0.189	0.173	-0.185	0.378	-0.0717	
##		248	258	267	268	270	279	281	284	292
## Predicted		5.0344	5.064	5.05	6.59	6.314	6.80	5.9937	6.03	5.773
## cvpred		5.0463	5.101	5.08	6.61	6.298	6.82	5.9607	6.03	5.805
## QA		5.0000	5.000	4.00	8.00	6.000	8.00	6.0000	7.00	5.000
## CV residual		-0.0463	-0.101	-1.08	1.39	-0.298	1.18	0.0393	0.97	-0.805
##		304	314	316	319	325	338	339	342	345
## Predicted		4.9897	5.0115	5.8884	5.80	5.540	5.654	6.183	6.349	5.81
## cvpred		5.0356	5.0529	5.9084	5.79	5.631	5.657	6.144	6.319	5.78
## QA		5.0000	5.0000	6.0000	7.00	6.000	5.000	6.000	6.000	6.00
## CV residual		-0.0356	-0.0529	0.0916	1.21	0.369	-0.657	-0.144	-0.319	0.22
##		351	352	357	358	362	365	378	380	385
## Predicted		5.674	5.265	6.18	6.222	5.791	5.56	6.867	5.793	5.327
## cvpred		5.663	5.282	6.14	6.201	5.791	5.55	6.851	5.795	5.332
## QA		6.000	6.000	5.00	7.000	6.000	7.00	7.000	6.000	5.000
## CV residual		0.337	0.718	-1.14	0.799	0.209	1.45	0.149	0.205	-0.332
##		393	396	399	404	405	410	413	417	418
## Predicted		5.435	6.459	5.749	5.599	5.128	5.71	4.9280	6.0758	5.242
## cvpred		5.412	6.428	5.711	5.568	5.147	5.65	4.9613	6.0477	5.261
## QA		5.000	7.000	6.000	6.000	5.000	4.00	5.0000	6.0000	5.000
## CV residual		-0.412	0.572	0.289	0.432	-0.147	-1.65	0.0387	-0.0477	-0.261
##		425	426	427	438	440	444	448	459	462
## Predicted		5.111	5.76	5.619	6.0219	5.167	6.172	5.973	6.105	5.20
## cvpred		5.118	5.77	5.637	5.9854	5.183	6.145	5.977	6.085	5.22
## QA		5.000	7.00	6.000	6.0000	5.000	7.000	5.000	7.000	5.00
## CV residual		-0.118	1.23	0.363	0.0146	-0.183	0.855	-0.977	0.915	-0.22
##		485	503	509	510	511	513	514	516	519
## Predicted		6.558	6.377	5.449	6.368	5.761	5.717	6.067	5.258	6.46
## cvpred		6.558	6.376	5.427	6.285	5.716	5.693	6.044	5.326	6.43
## QA		6.000	7.000	6.000	7.000	5.000	6.000	7.000	5.000	6.00

```

## CV residual -0.558 0.624 0.573 0.715 -0.716 0.307 0.956 -0.326 -0.43
##          520    524    527    528    533    535    537    540    544
## Predicted    5.881  5.207  5.881  5.9768  5.745  5.48  5.28  5.897  5.756
## cvpred      5.885  5.188  5.885  5.9893  5.706  5.47  5.27  5.894  5.733
## QA          5.000  5.000  5.000  6.0000  5.000  6.00  5.00  5.000  6.000
## CV residual -0.885 -0.188 -0.885 0.0107 -0.706 0.53 -0.27 -0.894 0.267
##          551    554    557    559    560    563    580    603    615
## Predicted    5.368  5.200  5.8970  5.8970  6.336  5.115  5.710  4.9325  5.759
## cvpred      5.393  5.228  5.9042  5.9042  6.314  5.102  5.659  4.9619  5.801
## QA          6.000  5.000  6.0000  6.0000  6.000  5.000  6.000  5.0000  6.000
## CV residual 0.607 -0.228 0.0958 0.0958 -0.314 -0.102 0.341 0.0381 0.199
##          616    617    618    628  638    647    655    669    679
## Predicted    5.196  5.196  6.1285  5.0355  4.67  5.362  5.244  5.64  5.098
## cvpred      5.168  5.168  6.0747  5.0391  4.67  5.415  5.241  5.61  5.093
## QA          5.000  5.000  6.0000  5.0000  5.00  5.000  5.000  5.00  5.000
## CV residual -0.168 -0.168 -0.0747 -0.0391 0.33 -0.415 -0.241 -0.61 -0.093
##          685    691    695  701  702    704    711    716    717    721
## Predicted    4.72  4.96  5.181  4.92  5.282  5.46  4.897  5.208  5.217  5.240
## cvpred      4.69  5.02  5.186  4.90  5.307  5.47  4.882  5.226  5.222  5.246
## QA          5.00  3.00  5.000  6.00  6.000  4.00  5.000  6.000  5.000  5.000
## CV residual 0.31 -2.02 -0.186 1.10 0.693 -1.47 0.118 0.774 -0.222 -0.246
##          722    724    732    734    735    739    743    747    755
## Predicted    5.132  6.35  5.414  5.229  5.179  5.170  5.216  5.205  5.111
## cvpred      5.132  6.37  5.445  5.256  5.194  5.174  5.244  5.208  5.202
## QA          5.000  5.00  5.000  5.000  5.000  5.000  5.000  6.000  6.000
## CV residual -0.132 -1.37 -0.445 -0.256 -0.194 -0.174 -0.244 0.792 0.798
##          756    757    760    762    763    768    773    775    807
## Predicted    5.195  5.185  5.228  5.0727  5.350  4.9362  5.0153  5.551  6.739
## cvpred      5.193  5.216  5.221  5.0703  5.346  4.9786  5.0145  5.589  6.719
## QA          6.000  6.000  5.000  5.0000  6.000  5.0000  5.0000  6.000  7.000
## CV residual 0.807 0.784 -0.221 -0.0703 0.654 0.0214 -0.0145 0.411 0.281
##          812    826    841    850    861    862    875    877    879
## Predicted    5.9739  5.634  6.417  5.270  5.0394  5.174  6.268  5.87  5.298
## cvpred      5.9168  5.658  6.386  5.293  5.0757  5.195  6.242  5.89  5.313
## QA          6.0000  5.000  7.000  5.000  5.0000  6.000  7.000  4.00  6.000
## CV residual 0.0832 -0.658 0.614 -0.293 -0.0757 0.805 0.758 -1.89 0.687
##          887    892    900  902  904    906    923    926    931    941
## Predicted    5.354  5.069  5.13  5.64  5.76  5.124  6.291  6.423  5.572  6.621
## cvpred      5.364  5.103  5.16  5.66  5.82  5.141  6.267  6.372  5.607  6.589
## QA          6.000  5.000  3.00  7.00  7.00  5.000  6.000  7.000  5.000  7.000
## CV residual 0.636 -0.103 -2.16 1.34 1.18 -0.141 -0.267 0.628 -0.607 0.411
##          947    948    952    954    960    963    966    971    974
## Predicted    6.556  6.482  6.482  6.586  5.421  5.326  6.263  6.419  5.960
## cvpred      6.552  6.476  6.476  6.542  5.435  5.371  6.247  6.375  5.943
## QA          7.000  7.000  7.000  7.000  5.000  5.000  6.000  6.000  5.000
## CV residual 0.448 0.524 0.524 0.458 -0.435 -0.371 -0.247 -0.375 -0.943
##          992  999    1005  1009  1011  1012    1018  1030  1032  1036
## Predicted    5.319  4.97  5.649  6.371  6.497  5.880  6.531  5.60  5.77  5.99
## cvpred      5.318  4.94  5.629  6.382  6.468  5.864  6.488  5.62  5.79  5.97
## QA          5.000  6.00  5.000  7.000  7.000  6.000  6.000  7.00  7.00  7.00
## CV residual -0.318 1.06 -0.629 0.618 0.532 0.136 -0.488 1.38 1.21 1.03
##          1042  1052  1055  1069  1070  1079    1086  1089    1096
## Predicted    5.524  5.428  4.95  6.429  5.580  5.940  5.353  5.87  5.675
## cvpred      5.534  5.511  4.98  6.378  5.584  5.981  5.349  5.80  5.664

```

```

## QA      6.000  5.000  6.00  7.000  5.000  5.000  5.000  7.00  5.000
## CV residual 0.466 -0.511 1.02 0.622 -0.584 -0.981 -0.349 1.20 -0.664
##      1102  1108  1115  1117  1125  1128  1130  1133  1134
## Predicted  6.178  6.539  6.658  5.676  5.82  5.697  5.842  6.9290  5.993
## cvpred    6.181  6.516  6.698  5.706  5.87  5.729  5.824  6.9287  6.058
## QA      6.000  7.000  6.000  6.000  4.00  6.000  6.000  7.0000  7.000
## CV residual -0.181 0.484 -0.698 0.294 -1.87 0.271 0.176 0.0713 0.942
##      1137  1142  1146  1148  1155  1163  1167  1169  1172
## Predicted  6.1033  6.0959  6.164  6.193  5.884  6.419  5.923  6.063  5.768
## cvpred    6.0738  6.0972  6.143  6.211  5.891  6.406  5.918  6.125  5.781
## QA      6.0000  6.0000  6.000  7.000  6.000  7.000  5.000  6.000  6.000
## CV residual -0.0738 -0.0972 -0.143 0.789 0.109 0.594 -0.918 -0.125 0.219
##      1175  1177  1184  1200  1201  1202  1209  1222  1226  1229
## Predicted  5.461  5.38  5.099  5.148  5.452  6.077  6.146  6.259  5.185  6.62
## cvpred    5.454  5.45  5.118  5.159  5.451  6.068  6.142  6.224  5.189  6.66
## QA      6.000  4.00  5.000  6.000  6.000  7.000  7.000  6.000  5.000  7.00
## CV residual 0.546 -1.45 -0.118 0.841 0.549 0.932 0.858 -0.224 -0.189 0.34
##      1236  1239  1240  1241  1245  1250  1254  1258  1280  1284
## Predicted  6.00  5.06  5.89  5.0836  5.76  5.731  5.277  5.672  6.311  5.37
## cvpred    6.17  5.08  5.95  5.0687  5.89  5.745  5.286  5.735  6.274  5.38
## QA      4.00  4.00  4.00  5.0000  6.00  6.000  5.000  6.000  7.000  6.00
## CV residual -2.17 -1.08 -1.95 -0.0687 0.11 0.255 -0.286 0.265 0.726 0.62
##      1285  1293  1295  1300  1308  1309  1311  1315  1317
## Predicted  5.853  6.386  5.767  4.43  5.62  5.269  5.161  5.559  5.9551
## cvpred    5.863  6.412  5.768  4.47  5.66  5.262  5.167  5.574  5.9749
## QA      5.000  6.000  6.000  3.00  4.00  5.000  5.000  6.000  6.0000
## CV residual -0.863 -0.412 0.232 -1.47 -1.66 -0.262 -0.167 0.426 0.0251
##      1318  1336  1341  1343  1344  1353  1355  1360  1361  1365
## Predicted  6.193  6.23  5.632  5.54  5.632  5.228  5.391  5.75  5.65  5.815
## cvpred    6.175  6.26  5.643  5.55  5.643  5.249  5.417  5.70  5.65  5.842
## QA      6.000  6.00  6.000  6.00  6.000  5.000  5.000  6.00  5.00  6.000
## CV residual -0.175 -0.26 0.357 0.45 0.357 -0.249 -0.417 0.30 -0.65 0.158
##      1373  1382  1385  1391  1392  1402  1404  1405  1408
## Predicted  4.91013  4.9202  4.836  6.258  5.611  4.98440  6.18  5.579  6.0475
## cvpred    5.00815  4.9475  4.866  6.289  5.632  4.99509  6.19  5.593  6.0585
## QA      5.00000  5.0000  5.000  6.000  5.000  5.00000  8.00  6.000  6.0000
## CV residual -0.00815 0.0525 0.134 -0.289 -0.632 0.00491 1.81 0.407 -0.0585
##      1412  1415  1426  1434  1439  1443  1444  1445  1449
## Predicted  5.759  5.763  5.744  5.76  5.455  5.444  5.881  5.632  5.476
## cvpred    5.783  5.737  5.731  5.78  5.471  5.465  5.889  5.649  5.479
## QA      6.000  5.000  6.000  7.00  5.000  5.000  5.000  6.000  5.000
## CV residual 0.217 -0.737 0.269 1.22 -0.471 -0.465 -0.889 0.351 -0.479
##      1459  1464  1474  1475  1479  1483  1484  1487  1496
## Predicted  5.938  5.544  5.629  5.272  5.11  5.33  6.002  5.410  6.0135
## cvpred    5.919  5.573  5.656  5.401  5.19  5.35  5.977  5.431  6.0301
## QA      5.000  6.000  5.000  5.000  3.00  4.00  5.000  5.000  6.0000
## CV residual -0.919 0.427 -0.656 -0.401 -2.19 -1.35 -0.977 -0.431 -0.0301
##      1498  1502  1508  1513  1517  1518  1520  1527  1532  1545
## Predicted  5.772  4.9324  5.884  5.393  6.09  5.844  5.264  5.534  5.357  6.271
## cvpred    5.798  4.9666  5.898  5.422  6.12  5.853  5.306  5.548  5.401  6.258
## QA      6.000  5.0000  6.000  6.000  5.00  6.000  5.000  6.000  5.000  7.000
## CV residual 0.202 0.0334 0.102 0.578 -1.12 0.147 -0.306 0.452 -0.401 0.742
##      1553  1555  1556  1558  1564  1566  1568  1580  1586  1588
## Predicted  5.683  5.423  5.73  5.423  5.333  5.846  5.333  5.88  6.253  5.692

```

```
## cvpred      5.732 5.453 5.74 5.453  5.348 5.857  5.348  5.89  6.257 5.716
## QA          6.000 6.000 7.00 6.000  5.000 6.000  5.000  5.00  6.000 6.000
## CV residual 0.268 0.547 1.26 0.547 -0.348 0.143 -0.348 -0.89 -0.257 0.284
##              1591 1592 1594 1595 1596
## Predicted   6.167 5.482 5.486 5.525 5.9466
## cvpred      6.179 5.556 5.493 5.542 5.9581
## QA          6.000 6.000 6.000 5.000 6.0000
## CV residual -0.179 0.444 0.507 -0.542 0.0419
##
## Sum of squares = 155    Mean square = 0.48    n = 320
##
## Overall (Sum over all 320 folds)
##    ms
## 0.426
```

The average error rate is 0.426.

8.

```
phmean <- mean(wine$PH)
phsd <- sd(wine$PH)
cutoff <- c(phmean - 3*phsd, phmean + 3*phsd)
redwine2 <- subset(wine, wine$PH < 4.48 & wine$PH > 2.13)
str(redwine2)
```

```
## 'data.frame':    1580 obs. of  12 variables:
## $ QA: int  5 5 5 6 5 5 5 7 7 5 ...
## $ FA: num  7.4 7.8 7.8 11.2 7.4 7.4 7.9 7.3 7.8 7.5 ...
## $ VA: num  0.7 0.88 0.76 0.28 0.7 0.66 0.6 0.65 0.58 0.5 ...
## $ CA: num  0 0 0.04 0.56 0 0 0.06 0 0.02 0.36 ...
## $ RS: num  1.9 2.6 2.3 1.9 1.9 1.8 1.6 1.2 2 6.1 ...
## $ CH: num  0.076 0.098 0.092 0.075 0.076 0.075 0.069 0.065 0.073 0.071 ...
## $ FS: num  11 25 15 17 11 13 15 15 9 17 ...
## $ SD: num  34 67 54 60 34 40 59 21 18 102 ...
## $ DE: num  0.998 0.997 0.997 0.998 0.998 ...
## $ PH: num  3.51 3.2 3.26 3.16 3.51 3.51 3.3 3.39 3.36 3.35 ...
## $ SU: num  0.56 0.68 0.65 0.58 0.56 0.56 0.46 0.47 0.57 0.8 ...
## $ AL: num  9.4 9.8 9.8 9.8 9.4 9.4 9.4 10 9.5 10.5 ...
```

19 observations are removed.

9.

```
winemodel2 <- lm(redwine2$QA~redwine2$FA+redwine2$VA+redwine2$CA+redwine2$RS+redwine2$CH+redwine2$FS+redwine2$SD+redwine2$DE+redwine2$PH+redwine2$SU+redwine2$AL)
summary(winemodel2)
```

```
##
## Call:
## lm(formula = redwine2$QA ~ redwine2$FA + redwine2$VA + redwine2$CA +
##     redwine2$RS + redwine2$CH + redwine2$FS + redwine2$SD + redwine2$DE +
##     redwine2$PH + redwine2$SU + redwine2$AL)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.6893 -0.3634 -0.0437  0.4522  2.0127
##
## Coefficients:
```

```
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  1.90e+01  2.12e+01   0.90   0.370
## redwine2$FA  2.46e-02  2.60e-02   0.95   0.344
## redwine2$VA -1.07e+00  1.22e-01  -8.79 < 2e-16 ***
## redwine2$CA -1.78e-01  1.48e-01  -1.20   0.230
## redwine2$RS  1.30e-02  1.50e-02   0.87   0.387
## redwine2$CH -1.90e+00  4.21e-01  -4.52 6.6e-06 ***
## redwine2$FS  4.42e-03  2.18e-03   2.03   0.043 *
## redwine2$SD -3.14e-03  7.38e-04  -4.26 2.2e-05 ***
## redwine2$DE -1.50e+01  2.17e+01  -0.69   0.489
## redwine2$PH -4.25e-01  1.93e-01  -2.20   0.028 *
## redwine2$SU  9.13e-01  1.15e-01   7.95 3.5e-15 ***
## redwine2$AL  2.83e-01  2.66e-02  10.65 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.648 on 1568 degrees of freedom
## Multiple R-squared:  0.363, Adjusted R-squared:  0.358
## F-statistic: 81.2 on 11 and 1568 DF, p-value: <2e-16
```

This model is slightly better, with a higher R^2 value and adjusted R^2 . Based on the p-values, the 5 best predictors are VA, CH, SD, SU, and AL.