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cv: An R Package for Cross-Validation of Regression Models

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Abstract

The abstract of the article.

Keywords: cross-validation, regression analysis, model selection, R.

1. Cross-validation

Cross-validation (CV) is an essentially simple and intuitively reasonable approach to estimating the predictive accuracy of regression models. CV is developed in many standard sources on regression modeling and "machine learning"—we particularly recommend James, Witten, Hastie, and Tibshirani (2021, Secs. 5.1, 5.3)—and so we will describe the method only briefly here before taking up computational issues and some examples. See Arlot and Celisse (2010) for a wide-ranging, if technical, survey of cross-validation and related methods that emphasizes the statistical properties of CV.

Validating research by replication on independently collected data is a common scientific norm. Emulating this process in a single study by data-division is less common: The data are randomly divided into two, possibly equal-size, parts; the first part is used to develop and fit a statistical model; and then the second part is used to assess the adequacy of the model fit to the first part of the data. Data-division, however, suffers from two problems: (1) Dividing the data decreases the sample size and thus increases sampling error; and (2), even more disconcertingly, particularly in smaller samples, the results can vary substantially based on the random division of the data: See Harrell (2015, Sec. 5.3) for this and other remarks about data-division and cross-validation.

Cross-validation speaks to both of these issues. In CV, the data are randomly divided as equally as possible into several, say k, parts, called "folds." The statistical model is fit k times, leaving each fold out in turn. Each fitted model is then used to predict the response

variable for the cases in the omitted fold. A CV criterion or "cost" measure, such as the mean-squared error ("MSE") of prediction, is then computed using these predicted values. In the extreme k=n, the number of cases in the data, thus omitting individual cases and refitting the model n times—a procedure termed "leave-one-out (LOO) cross-validation."

Because the n models are each fit to n-1 cases, LOO CV produces a nearly unbiased estimate of prediction error. The n regression models are highly statistical dependent, however, based as they are on nearly the same data, and so the resulting estimate of prediction error has relatively large variance. In contrast, estimated prediction error for k-fold CV with k=5 or 10 (commonly employed choices) are somewhat biased but have smaller variance. It is also possible to correct k-fold CV for bias (see below).

2. Examples

2.1. Polynomial regression for the Auto data

The data for this example are drawn from the **ISLR2** package for R, associated with James et al. (2021). The presentation here is close (though not identical) to that in the original source (James et al. 2021, Secs. 5.1, 5.3), and it demonstrates the use of the cv() function in the cv package.¹

The Auto dataset contains information about 392 cars:

```
R> data("Auto", package="ISLR2")
R> head(Auto)
```

	mpg	cylinders	displacement	horsepower	weight	acceleration	year	origin
1	18	8	307	130	3504	12.0	70	1
2	15	8	350	165	3693	11.5	70	1
3	18	8	318	150	3436	11.0	70	1
4	16	8	304	150	3433	12.0	70	1
5	17	8	302	140	3449	10.5	70	1
6	15	8	429	198	4341	10.0	70	1
			name					

```
1 chevrolet chevelle malibu
2 buick skylark 320
3 plymouth satellite
4 amc rebel sst
5 ford torino
6 ford galaxie 500
```

R> dim(Auto)

[1] 392 9

¹James *et al.* (2021) use the cv.glm() function in the **boot** package (Canty and Ripley 2022; Davison and Hinkley 1997). Despite its name, cv.glm() is an independent function and not a method of a cv() generic function.

With the exception of origin (which we don't use here), these variables are largely self-explanatory, except possibly for units of measurement: for details see help("Auto", package="ISLR2"). We'll focus here on the relationship of mpg (miles per gallon) to horsepower, as displayed in

```
R> plot(mpg ~ horsepower, data=Auto)
```

the following scatterplot:

The relationship between the two variables is monotone, decreasing, and nonlinear. Following James *et al.* (2021), we'll consider approximating the relationship by a polynomial regression, with the degree of the polynomial p ranging from 1 (a linear regression) to $10.^2$ Polynomial fits for p = 1 to 5 are shown in the following figure:

The linear fit is clearly inappropriate; the fits for p = 2 (quadratic) through 4 are very similar; and the fit for p = 5 may over-fit the data by chasing one or two relatively high mpg values at the right (but see the CV results reported below).

The following graph shows two measures of estimated (squared) error as a function of polynomial-regression degree: The mean-squared error ("MSE"), defined as $\mathsf{MSE} = \frac{1}{n} \sum_{i=1}^n (y_i - \widehat{y}_i)^2$, and the usual residual variance, defined as $\widehat{\sigma}^2 = \frac{1}{n-p-1} \sum_{i=1}^n (y_i - \widehat{y}_i)^2$. The former necessarily declines with p (or, more strictly, can't increase with p), while the latter gets slightly larger for the largest values of p, with the "best" value, by a small margin, for p = 7.

R> library("cv") # for mse() and other functions

Loading required package: doParallel

Loading required package: foreach

Loading required package: iterators

Loading required package: parallel

²Although it serves to illustrate the use of CV, a polynomial is probably not the best choice here. Consider, for example the scatterplot for log-transformed mpg and horsepower, produced by plot(mpg ~ horsepower, data=Auto, log="xy") (execution of which is left to the reader).

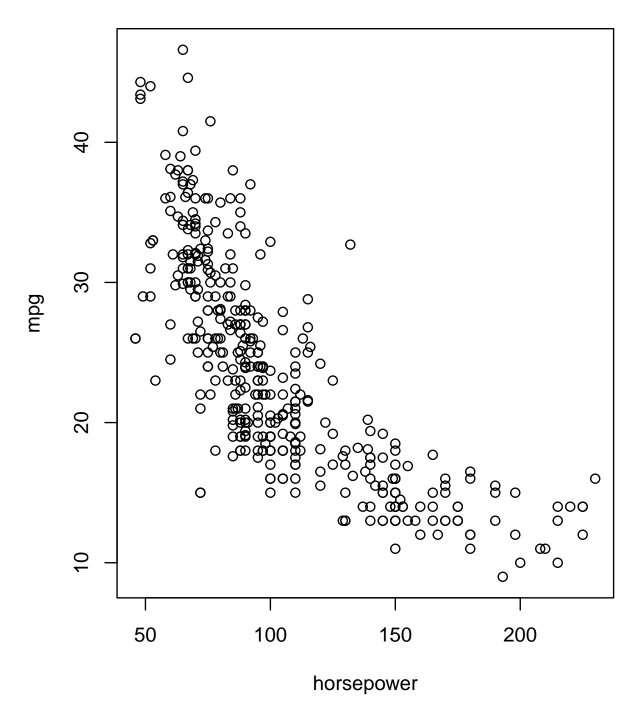


Figure 1: 'mpg' vs 'horsepower' for the 'Auto' data

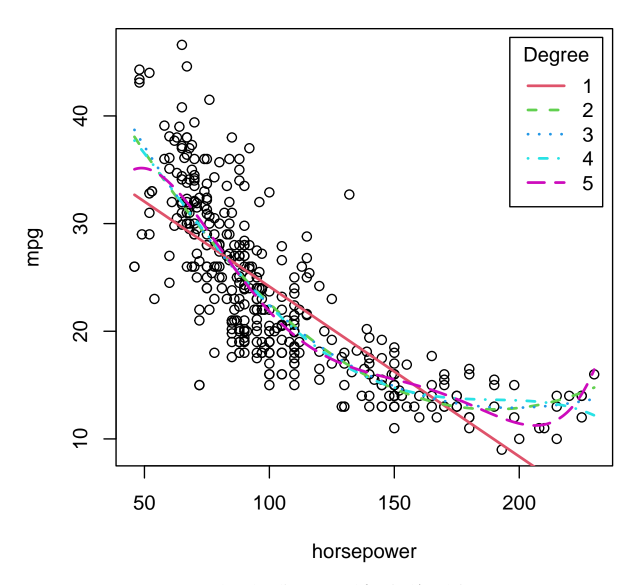


Figure 2: 'mpg' vs 'horsepower' for the 'Auto' data

```
R> var <- mse <- numeric(10)</pre>
R> for (p in 1:10){
    m <- lm(mpg ~ poly(horsepower, p), data=Auto)</pre>
    mse[p] <- mse(Auto$mpg, fitted(m))</pre>
    var[p] <- summary(m)$sigma^2</pre>
+ }
R>
R > plot(c(1, 10), range(mse, var), type="n",
       xlab="Degree of polynomial, p",
       ylab="Estimated Squared Error")
R> lines(1:10, mse, lwd=2, lty=1, col=2, pch=16, type="b")
R> lines(1:10, var, lwd=2, lty=2, col=3, pch=17, type="b")
R> legend("topright", inset=0.02,
         legend=c(expression(hat(sigma)^2), "MSE"),
         lwd=2, lty=2:1, col=3:2, pch=17:16)
The code for this graph uses the mse() function from the cv package to compute the MSE
for each fit.
Using cv()
The generic cv() function has an "lm" method, which by default performs k = 10-fold CV:
R> m.auto <- lm(mpg ~ poly(horsepower, 2), data=Auto)</pre>
R> summary(m.auto)
Call:
lm(formula = mpg ~ poly(horsepower, 2), data = Auto)
Residuals:
     Min
               10
                    Median
                                  30
                                           Max
-14.7135 -2.5943 -0.0859
                              2.2868 15.8961
Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
(Intercept)
                        23.4459
                                    0.2209 106.13
                                                      <2e-16
poly(horsepower, 2)1 -120.1377
                                    4.3739 -27.47
                                                      <2e-16
poly(horsepower, 2)2
                        44.0895
                                    4.3739
                                              10.08
                                                      <2e-16
Residual standard error: 4.374 on 389 degrees of freedom
Multiple R-squared: 0.6876,
                                 Adjusted R-squared: 0.686
              428 on 2 and 389 DF, p-value: < 2.2e-16
F-statistic:
```

R RNG seed set to 423836

R> cv(m.auto)

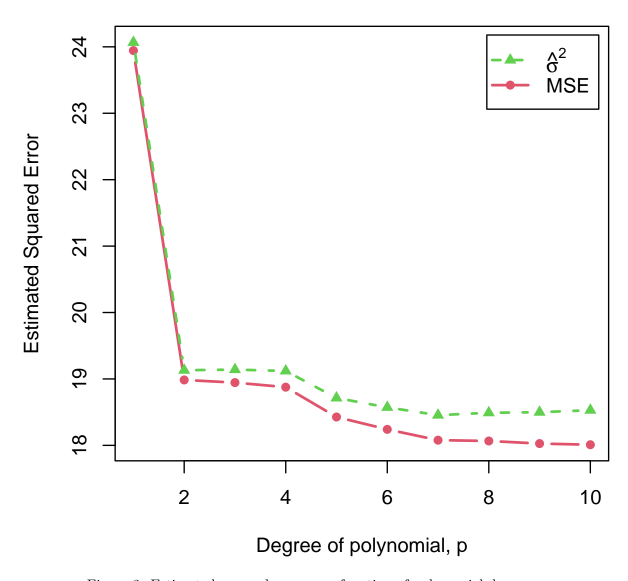


Figure 3: Estimated squared error as a function of polynomial degree, p

10-Fold Cross Validation
method: Woodbury
criterion: mse
cross-validation criterion = 19.26863
bias-adjusted cross-validation criterion = 19.25351
full-sample criterion = 18.98477

The "lm" method by default uses mse() as the CV criterion and the Woodbury matrix identity to update the regression with each fold deleted without having literally to refit the model. Computational details are discussed in the final section of this vignette. The function reports the CV estimate of MSE, a biased-adjusted estimate of the MSE (the bias adjustment is explained in the final section), and the MSE is also computed for the original, full-sample regression. Because the division of the data into 10 folds is random, cv() explicitly (randomly) generates and saves a seed for R's pseudo-random number generator, to make the results replicable. The user can also specify the seed directly via the seed argument to cv().

To perform LOO CV, we can set the k argument to cv() to the number of cases in the data, here k=392, or, more conveniently, to k="loo" or k="n":

R> cv(m.auto, k="loo")
n-Fold Cross Validation
method: hatvalues
criterion: mse
cross-validation criterion = 19.24821

For LOO CV of a linear model, cv() by default uses the hatvalues from the model fit to the full data for the LOO updates, and reports only the CV estimate of MSE. Alternative methods are to use the Woodbury matrix identity or the "naive" approach of literally refitting the model with each case omitted. All three methods produce exact results for a linear model (within the precision of floating-point computations):

R> cv(m.auto, k="loo", method="naive")
n-Fold Cross Validation
method: naive
criterion: mse
cross-validation criterion = 19.24821
bias-adjusted cross-validation criterion = 19.24787
full-sample criterion = 18.98477

R> cv(m.auto, k="loo", method="Woodbury")
n-Fold Cross Validation
method: Woodbury
criterion: mse
cross-validation criterion = 19.24821
bias-adjusted cross-validation criterion = 19.24787
full-sample criterion = 18.98477

The "naive" and "Woodbury" methods also return the bias-adjusted estimate of MSE and the full-sample MSE, but bias isn't an issue for LOO CV.

This is a small regression problem and all three computational approaches are essentially instantaneous, but it is still of interest to investigate their relative speed. In this comparison, we include the <code>cv.glm()</code> function from the **boot** package, which takes the naive approach, and for which we have to fit the linear model as an equivalent Gaussian GLM. We use the <code>microbenchmark()</code> function from the package of the same name for the timings (Mersmann 2023):

```
R> m.auto.glm <- glm(mpg ~ poly(horsepower, 2), data=Auto)</pre>
R> boot::cv.glm(Auto, m.auto.glm)$delta
[1] 19.24821 19.24787
R> microbenchmark::microbenchmark(
    hatvalues = cv(m.auto, k="loo"),
    Woodbury = cv(m.auto, k="loo", method="Woodbury"),
    naive = cv(m.auto, k="loo", method="naive"),
    cv.glm = boot::cv.glm(Auto, m.auto.glm),
    times=10
+ )
Warning in microbenchmark::microbenchmark(hatvalues = cv(m.auto, k = "loo"), :
less accurate nanosecond times to avoid potential integer overflows
Unit: microseconds
                  min
                                                 median
      expr
                               lq
                                        mean
                                                                 uq
                                                                           max
 hatvalues
              984.287
                        1153.412
                                    1160.394
                                               1189.902
                                                           1199.414
                                                                      1285.104
           10145.122
                       10213.592 10525.532
                                              10463.385
                                                         10657.581
                                                                     11476.351
  Woodbury
     naive 216360.403 217763.218 223882.308 218184.226 219846.551 273572.951
    cv.glm 380361.674 382182.689 400581.980 386284.739 436401.540 439866.368
 neval cld
    10 a
    10 a
    10 b
    10
```

On our computer, using the hat values is about an order of magnitude faster than employing Woodbury matrix updates, and more than two orders of magnitude faster than refitting the model.³

Comparing competing models

³Out of impatience, we asked microbenchmark() to execute each command only 10 times rather than the default 100. With the exception of the last columns, the output is self-explanatory. The last column shows which methods have average timings that are statistically distinguishable. Because of the small number of repetitions (i.e., 10), the "hatvalues" and "Woodbury" methods aren't distinguishable, but the difference between these methods persists when we perform more repetitions—we invite the reader to redo this computation with the default times=100 repetitions.

The cv() function also has a method that can be applied to a list of regression models for the same data, composed using the models() function. For k-fold CV, the same folds are used for the competing models, which reduces random error in their comparison. This result can also be obtained by specifying a common seed for R's random-number generator while applying cv() separately to each model, but employing a list of models is more convenient for both k-fold and LOO CV (where there is no random component to the composition of the n folds).

We illustrate with the polynomial regression models of varying degree for the Auto data (discussed previously), beginning by fitting and saving the 10 models:

```
R> for (p in 1:10){
    assign(paste0("m.", p),
           lm(mpg ~ poly(horsepower, p), data=Auto))
+ }
R> objects(pattern="m\\.[0-9]")
 [1] "m.1" "m.10" "m.2"
                         "m.3"
                                  "m.4"
                                         "m.5"
                                                "m.6"
                                                        "m.7"
                                                               "m.8"
                                                                      "m.9"
R> summary(m.2) # for example, the quadratic fit
Call:
lm(formula = mpg ~ poly(horsepower, p), data = Auto)
Residuals:
     Min
               1Q
                    Median
                                  3Q
                                          Max
-14.7135 -2.5943 -0.0859
                              2.2868
                                      15.8961
Coefficients:
                      Estimate Std. Error t value Pr(>|t|)
(Intercept)
                        23.4459
                                    0.2209
                                            106.13
                                                      <2e-16
poly(horsepower, p)1 -120.1377
                                            -27.47
                                                      <2e-16
                                    4.3739
poly(horsepower, p)2
                        44.0895
                                    4.3739
                                             10.08
                                                      <2e-16
Residual standard error: 4.374 on 389 degrees of freedom
Multiple R-squared: 0.6876,
                                 Adjusted R-squared: 0.686
               428 on 2 and 389 DF, p-value: < 2.2e-16
F-statistic:
We then apply cv() to the list of 10 models (the data argument is required):
R> # 10-fold CV
R> cv.auto.10 <- cv(models(m.1, m.2, m.3, m.4, m.5,
                       m.6, m.7, m.8, m.9, m.10),
```

+ data=Auto, seed=2120)
R> cv.auto.10[1:2] # for the linear and quadratic models

```
Model model.1:
10-Fold Cross Validation
method: Woodbury
cross-validation criterion = 24.24642
bias-adjusted cross-validation criterion = 24.23039
full-sample criterion = 23.94366
Model model.2:
10-Fold Cross Validation
method: Woodbury
cross-validation criterion = 19.34601
bias-adjusted cross-validation criterion = 19.32699
full-sample criterion = 18.98477
R> # LOO CV
R> cv.auto.loo <- cv(models(m.1, m.2, m.3, m.4, m.5,
+
                          m.6, m.7, m.8, m.9, m.10),
                   data=Auto, k="loo")
R> cv.auto.loo[1:2] # linear and quadratic models
Model model.1:
n-Fold Cross Validation
method: hatvalues
cross-validation criterion = 24.23151
Model model.2:
n-Fold Cross Validation
method: hatvalues
cross-validation criterion = 19.24821
```

Because we didn't supply names for the models in the calls to the models() function, the names model.1, model.2, etc., are generated by the function.

Finally, we extract and graph the adjusted MSEs for 10-fold CV and the MSEs for LOO CV:

Alternatively, we can use the plot() method for "cvModList" objects to compare the models, though with separate graphs for 10-fold and LOO CV:

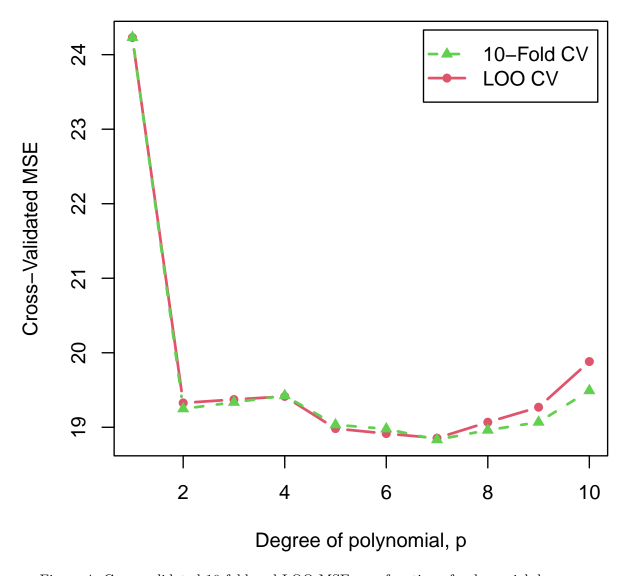


Figure 4: Cross-validated 10-fold and LOO MSE as a function of polynomial degree, p

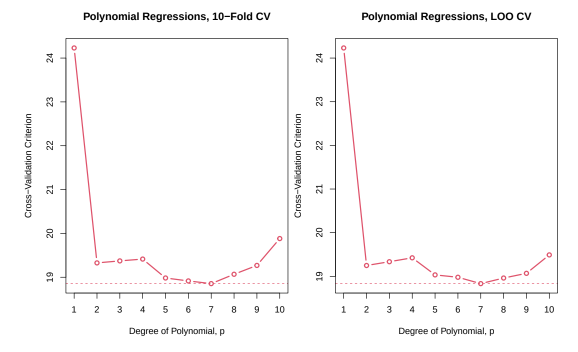


Figure 5: Cross-validated 10-fold and LOO MSE as a function of polynomial degree, p

```
R> plot(cv.auto.10, main="Polynomial Regressions, 10-Fold CV",
+ axis.args=list(labels=1:10), xlab="Degree of Polynomial, p")
R> plot(cv.auto.loo, main="Polynomial Regressions, LOO CV",
+ axis.args=list(labels=1:10), xlab="Degree of Polynomial, p")
```

In this example, 10-fold and LOO CV produce generally similar results, and also results that are similar to those produced by the estimated error variance $\hat{\sigma}^2$ for each model, reported above (except for the highest-degree polynomials, where the CV results more clearly suggest over-fitting).

3. Cross-validating mixed-effects models

The fundamental analogy for cross-validation is to the collection of new data. That is, predicting the response in each fold from the model fit to data in the other folds is like using the model fit to all of the data to predict the response for new cases from the values of the predictors for those new cases. As we explained, the application of this idea to independently sampled cases is straightforward—simply partition the data into random folds of equal size and leave each fold out in turn, or, in the case of LOO CV, simply omit each case in turn.

In contrast, mixed-effects models are fit to *dependent* data, in which cases as clustered, such as hierarchical data, where the clusters comprise higher-level units (e.g., students clustered in schools), or longitudinal data, where the clusters are individuals and the cases repeated observations on the individuals over time.⁴

⁴There are, however, more complex situations that give rise to so-called *crossed* (rather than *nested*) random effects. For example, consider students within classes within schools. In primary schools, students typically

We can think of two approaches to applying cross-validation to clustered data:⁵

- 1. Treat CV as analogous to predicting the response for one or more cases in a *newly observed cluster*. In this instance, the folds comprise one or more whole clusters; we refit the model with all of the cases in clusters in the current fold removed; and then we predict the response for the cases in clusters in the current fold. These predictions are based only on fixed effects because the random effects for the omitted clusters are presumably unknown, as they would be for data on cases in newly observed clusters.
- 2. Treat CV as analogous to predicting the response for a newly observed case in an *existing cluster*. In this instance, the folds comprise one or more individual cases, and the predictions can use both the fixed and random effects.

3.1. Example: The High-School and Beyond data

Following their use by Raudenbush and Bryk (2002), data from the 1982 *High School and Beyond* (HSB) survey have become a staple of the literature on mixed-effects models. The HSB data are used by Fox and Weisberg (2019, Sec. 7.2.2) to illustrate the application of linear mixed models to hierarchical data, and we'll closely follow their example here.

The HSB data are included in the MathAchieve and MathAchSchool data sets in the nlme package (Pinheiro and Bates 2000). MathAchieve includes individual-level data on 7185 students in 160 high schools, and MathAchSchool includes school-level data:

```
R> data("MathAchieve", package="nlme")
R> dim(MathAchieve)
[1] 7185
            6
R> head(MathAchieve, 3)
Grouped Data: MathAch ~ SES | School
  School Minority
                      Sex
                             SES MathAch MEANSES
    1224
               No Female -1.528
                                          -0.428
1
                                   5.876
2
    1224
               No Female -0.588
                                  19.708
                                           -0.428
3
                    Male -0.528
                                  20.349
    1224
```

R> tail(MathAchieve, 3)

are in a single class, and so classes are nested within schools. In secondary schools, however, students typically take several classes and students who are together in a particular class may not be together in other classes; consequently, random effects based on classes within schools are crossed. The lmer() function in the lme4 package is capable of modeling both nested and crossed random effects, and the cv() methods for mixed models in the cv package pertain to both nested and crossed random effects. We present an example of the latter later in the vignette.

⁵We subsequently discovered that Vehtari (2023, Section 8) makes similar points.

```
Grouped Data: MathAch ~ SES | School
     School Minority
                        Sex
                                SES MathAch MEANSES
7183
       9586
                  No Female 1.332 19.641
                                              0.627
7184
       9586
                  No Female -0.008
                                    16.241
                                              0.627
7185
       9586
                  No Female 0.792 22.733
                                              0.627
R> data("MathAchSchool", package="nlme")
R> dim(MathAchSchool)
Γ17 160
R> head(MathAchSchool, 2)
     School Size Sector PRACAD DISCLIM HIMINTY MEANSES
1224
       1224 842 Public
                          0.35
                                  1.597
1288
       1288 1855 Public
                           0.27
                                  0.174
                                              0
                                                  0.128
R> tail(MathAchSchool, 2)
                   Sector PRACAD DISCLIM HIMINTY MEANSES
     School Size
9550
       9550 1532
                   Public
                            0.45
                                    0.791
                                                0
                                                    0.059
9586
       9586
            262 Catholic
                             1.00 - 2.416
                                                    0.627
```

The first few students are in school number 1224 and the last few in school 9586.

We'll use only the School, SES (students' socioeconomic status), and MathAch (their score on a standardized math-achievement test) variables in the MathAchieve data set, and Sector ("Catholic" or "Public") in the MathAchSchool data set.

Some data-management is required before fitting a mixed-effects model to the HSB data, for which we use the **dplyr** package (Wickham, François, Henry, Müller, and Vaughan 2023):

```
R> library("dplyr")
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
R> MathAchieve %>% group_by(School) %>%
    summarize(mean.ses = mean(SES)) -> Temp
R> Temp <- merge(MathAchSchool, Temp, by="School")</pre>
```

In the process, we created two new school-level variables: meanses, which is the average SES for students in each school; and cses, which is school-average SES centered at its mean. For details, see Fox and Weisberg (2019, Sec. 7.2.2).

Still following Fox and Weisberg, we proceed to use the lmer() function in the lme4 package (Bates, Mächler, Bolker, and Walker 2015) to fit a mixed model for math achievement to the HSB data:

```
R> library("lme4")
```

Loading required package: Matrix

```
Linear mixed model fit by REML ['lmerMod']
Formula: mathach ~ mean.ses * cses + sector * cses + (cses | school)
   Data: HSB
```

REML criterion at convergence: 46503.7

Scaled residuals:

```
Min 1Q Median 3Q Max -3.15926 -0.72319 0.01704 0.75444 2.95822
```

Random effects:

Groups	Name	Variance	Std.Dev	. Corr
school	(Intercept)	2.380	1.5426	
	cses	0.101	0.3179	0.39
Residual		36.721	6.0598	
Number of	obs: 7185,	groups:	school,	160

Fixed effects:

	${\tt Estimate}$	Std. Error	t value
(Intercept)	12.1279	0.1993	60.856
mean.ses	5.3329	0.3692	14.446
cses	2.9450	0.1556	18.928
sectorCatholic	1.2266	0.3063	4.005
mean.ses:cses	1.0393	0.2989	3.477
cses:sectorCatholic	-1.6427	0.2398	-6.851

```
We can then cross-validate at the cluster (i.e., school) level,
R> cv(hsb.lmer, k=10, clusterVariables="school", seed=5240)
R RNG seed set to 5240
10-Fold Cross Validation based on 160 {school} clusters
cross-validation criterion = 39.15662
bias-adjusted cross-validation criterion = 39.14844
95% CI for bias-adjusted CV criterion = (38.06554, 40.23135)
full-sample criterion = 39.00599
or at the case (i.e., student) level,
R> cv(hsb.lmer, seed=1575)
R RNG seed set to 1575
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, :
Model failed to converge with max|grad| = 0.00587228 (tol = 0.002, component 1)
boundary (singular) fit: see help('isSingular')
10-Fold Cross Validation
cross-validation criterion = 37.44473
bias-adjusted cross-validation criterion = 37.33801
95% CI for bias-adjusted CV criterion = (36.28761, 38.38841)
full-sample criterion = 36.06767
```

For cluster-level CV, the clusterVariables argument tells cv() how the clusters are defined. Were there more than one clustering variable, say classes within schools, these would be provided as a character vector of variable names: clusterVariables = c("school", "class"). For cluster-level CV, the default is k = "loo", that is, leave one cluster out at a time; we instead specify k = 10 folds of clusters, each fold therefore comprising 160/10 = 16 schools.

If the clusterVariables argument is omitted, then case-level CV is employed, with k=10 folds as the default, here each with $7185/10\approx719$ students. Notice that one of the 10 models refit with a fold removed failed to converge. Convergence problems are common in mixed-effects modeling. The apparent issue here is that an estimated variance component is close to or equal to 0, which is at a boundary of the parameter space. That shouldn't disqualify the fitted model for the kind of prediction required for cross-validation.

There is also a cv() method for linear mixed models fit by the lme() function in the nlme package, and the arguments for cv() in this case are the same as for a model fit by lmer() or glmer(). We illustrate with the mixed model fit to the HSB data:

```
R> library(nlme)
```

```
Attaching package: 'nlme'
The following object is masked from 'package:lme4':
    lmList
The following object is masked from 'package:dplyr':
    collapse
R> hsb.lme <- lme(mathach ~ mean.ses*cses + sector*cses,
                  random = ~ cses | school, data=HSB,
                 control=list(opt="optim"))
R> summary(hsb.lme)
Linear mixed-effects model fit by REML
  Data: HSB
       AIC
               BIC
                      logLik
  46524.78 46593.57 -23252.39
Random effects:
 Formula: ~cses | school
 Structure: General positive-definite, Log-Cholesky parametrization
           StdDev
                      Corr
(Intercept) 1.54117685 (Intr)
cses
           0.01817364 0.006
           6.06349216
Residual
Fixed effects: mathach ~ mean.ses * cses + sector * cses
                       Value Std.Error DF t-value p-value
(Intercept)
                  12.128207 0.1991964 7022 60.88567
                                                       0e+00
                    5.336665 0.3689784 157 14.46335
mean.ses
                                                       0e+00
                    2.942145 0.1512240 7022 19.45554
                                                      0e+00
cses
sectorCatholic
                    1.224531 0.3061139 157 4.00025
                                                       1e-04
                    1.044406 0.2910747 7022 3.58810
                                                       3e-04
mean.ses:cses
cses:sectorCatholic -1.642148 0.2331162 7022 -7.04433
                                                       0e+00
 Correlation:
                    (Intr) men.ss cses sctrCt mn.ss:
                    0.256
mean.ses
cses
                    0.000 0.000
                   -0.699 -0.356 0.000
sectorCatholic
                    0.000 0.000 0.295 0.000
mean.ses:cses
cses:sectorCatholic 0.000 0.000 -0.696 0.000 -0.351
Standardized Within-Group Residuals:
       Min
                    Q1
                              Med
                                            QЗ
                                                       Max
```

```
-3.17010624 -0.72487654 0.01489162 0.75426269 2.96549829
Number of Observations: 7185
Number of Groups: 160
R> cv(hsb.lme, k=10, clusterVariables="school", seed=5240)
R RNG seed set to 5240
10-Fold Cross Validation based on 160 {school} clusters
cross-validation criterion = 39.1569
bias-adjusted cross-validation criterion = 39.14881
95% CI for bias-adjusted CV criterion = (38.06591, 40.23171)
full-sample criterion = 39.0062
R > cv(hsb.lme, seed=1575)
R RNG seed set to 1575
10-Fold Cross Validation
cross-validation criterion = 37.44163
bias-adjusted cross-validation criterion = 37.40222
95% CI for bias-adjusted CV criterion = (36.35136, 38.45309)
full-sample criterion = 36.14707
```

We used the same random-number generator seeds as in the previous example cross-validating the model fit by lmer(), and so the same folds are employed in both cases. The estimated covariance components and fixed effects in the summary output differ slightly between the lmer() and lme() solutions, although both functions seek to maximize the REML criterion. This is, of course, to be expected when different algorithms are used for numerical optimization. To the precision reported, the cluster-level CV results for the lmer() and lme() models are identical, while the case-level CV results are very similar but not identical.

3.2. Example: Contrived hierarchical data

We introduce an artificial data set that exemplifies aspects of cross-validation particular to hierarchical models. Using this data set, we show that model comparisons employing cluster-based and those employing case-based cross-validation may not agree on a "best" model. Furthermore, commonly used measures of fit, such as mean-squared error, do not necessarily become smaller as models become larger, even when the models are nested, and even when the measure of fit is computed for the whole data set.

Consider a researcher studying improvement in a skill, yodeling, for example, among students enrolled in a four-year yodeling program. The plan is to measure each student's skill level at

⁶The observant reader will notice that we set the argument control=list(opt="optim") in the call to lme(), changing the optimizer employed from the default "nlminb". We did this because with the default optimizer, lme() encountered the same convergence issue as lmer(), but rather than issuing a warning, lme() failed, reporting an error. As it turns out, setting the optimizer to "optim" avoids this problem.

the beginning of the program and every year thereafter until the end of the program, resulting in five annual measurements for each student. It turns out that yodeling appeals to students of all ages, and students enrolling in the program range in age from 20 to 70. Moreover, participants' untrained yodeling skill is similar at all ages, as is their rate of progress with training. All students complete the four-year program.

The researcher, who has more expertise in yodeling than in modeling, decides to model the response, y, yodeling skill, as a function of age, x, reasoning that students get older during their stay in the program, and (incorrectly) that age can serve as a proxy for elapsed time. The researcher knows that a mixed model should be used to account for clustering due to the expected similarity of measurements taken from each student.

We start by generating the data, using parameters consistent with the description above and meant to highlight the issues that arise in cross-validating mixed-effects models:⁷

```
R> # Parameters:
R> set.seed(9693)
R> Nb <- 100
                # number of groups
R> Nw <- 5
                 # number of individuals within groups
R> Bb <- 0
                 # between-group regression coefficient on group mean
R > SDre < -2.0 # between-group SD of random level relative to group mean of x
R> SDwithin <- 0.5 # within group SD
R> Bw <- 1
                    # within group effect of x
R> Ay <- 10
                    # intercept for response
R > Ax < -20
                    # starting level of x
R> Nx <- Nw*10
                    # number of distinct x values
R>
R> Data <- data.frame(</pre>
    group = factor(rep(1:Nb, each=Nw)),
    x = Ax + rep(1:Nx, length.out = Nw*Nb)
+ ) />
    within(
      {
        xm <- ave(x, group, FUN = mean) # within-group mean
        v <- Ay +
          Bb * xm +
                                       # contextual effect
          Bw * (x - xm) +
                                       # within-group effect
          rnorm(Nb, sd=SDre)[group] + # random level by group
          rnorm(Nb*Nw, sd=SDwithin)
                                       # random error within groups
      }
    )
```

Here is a scatterplot of the data for a representative group of 10 (without loss of generality, the first 10) of 100 students, showing the 95% concentration ellipse for each cluster:⁸

⁷We invite the interested reader to experiment with varying the parameters of our example.

⁸We find it convenient to use the **lattice** (Sarkar 2008) and **latticeExtra** (Sarkar and Andrews 2022) packages for this and other graphs in this section.

The between-student effect of age is 0 but the within-student effect is 1. Due to the large variation in ages between students, the least-squares regression of yodeling skill on age (for the 500 observations among all 100 students) produces an estimated slope close to 0 (though with a small p-value), because the slope is heavily weighted toward the between-student effect:

```
R> summary(lm(y ~ x, data=Data))
Call:
lm(formula = y ~ x, data = Data)
Residuals:
             1Q Median
                            3Q
    Min
                                   Max
-5.7713 -1.6583 -0.0894 1.5520 7.6240
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 9.050430
                      0.347189 26.068 < 2e-16
x
            0.020908
                      0.007273
                                 2.875 0.00422
Residual standard error: 2.347 on 498 degrees of freedom
Multiple R-squared: 0.01632,
                              Adjusted R-squared: 0.01435
F-statistic: 8.263 on 1 and 498 DF, p-value: 0.004219
```

The initial mixed-effects model that we fit to the data is a simple random-intercepts model:

```
R> # random intercept only:
R> mod.0 <- lmer(y ~ 1 + (1 | group), Data)
R> summary(mod.0)

Linear mixed model fit by REML ['lmerMod']
Formula: y ~ 1 + (1 | group)
    Data: Data

REML criterion at convergence: 2103.1

Scaled residuals:
    Min    1Q Median   3Q Max
```

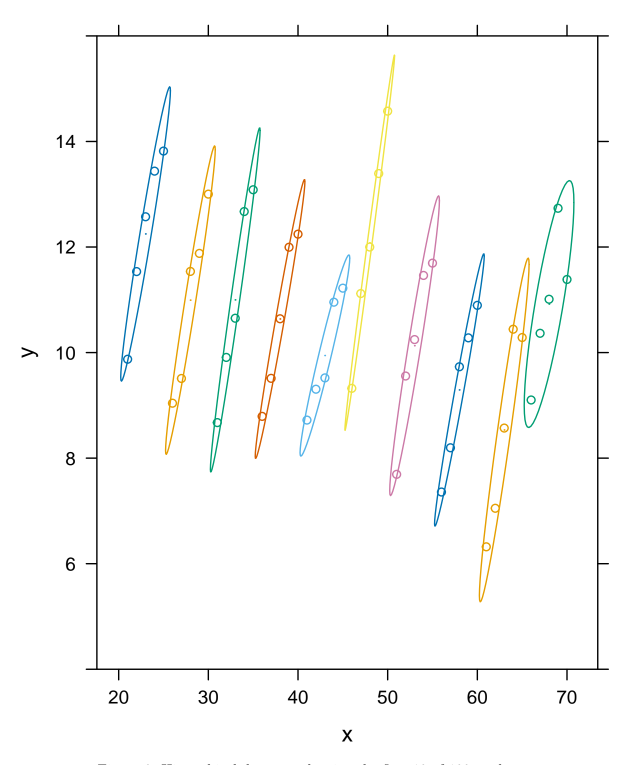


Figure 6: Hierarchical data set, showing the first 10 of 100 students.

```
-2.03514 -0.72645 -0.01169 0.78477 2.04377
```

```
Random effects:
```

```
Groups Name Variance Std.Dev. group (Intercept) 2.900 1.703
Residual 2.712 1.647
Number of obs: 500, groups: group, 100
```

Fixed effects:

```
Estimate Std. Error t value (Intercept) 10.0018 0.1855 53.91
```

We will shortly consider three other, more complex, mixed models; because of data-management considerations, it is convenient to fit them now, but we defer discussion of these models:

```
R> # effect of x and random intercept:
R> mod.1 <- lmer(y ~ x + (1 | group), Data)
R>
R> # effect of x, contextual (student) mean of x, and random intercept:
R> mod.2 <- lmer(y ~ x + xm + (1 | group), Data)
R> # equivalent to y ~ I(x - xm) + xm + (1 | group)
R>
R> # model generating the data (where Bb = 0)
R> mod.3 <- lmer(y ~ I(x - xm) + (1 | group), Data)
```

We proceed to obtain predictions from the random-intercept model (mod.0) and the other models (mod.1, mod.2, and mod.3) based on fixed effects alone, as would be used for cross-validation based on clusters (i.e., students), and for fixed and random effects—so-called best linear unbiased predictions or BLUPs—as would be used for cross-validation based on cases (i.e., occasions within students):

```
R> Data <- within(Data, {
    fit_mod0.fe <- predict(mod.0, re.form = ~ 0) # fixed effects only
    fit_mod0.re <- predict(mod.0) # fixed and random effects (BLUPs)
    fit_mod1.fe <- predict(mod.1, re.form = ~ 0)
    fit_mod1.re <- predict(mod.1)
    fit_mod2.fe <- predict(mod.2, re.form = ~ 0)
    fit_mod2.re <- predict(mod.2)
    fit_mod3.fe <- predict(mod.3, re.form = ~ 0)
    fit_mod3.re <- predict(mod.3)
    fit_mod3.re <- predict(mod.3)</pre>
```

We then prepare the data for plotting:

Predictions based on the random-intercept model mod.0 for the first 10 students are shown in the following graph:

The fixed-effect predictions for the various individuals are identical—the estimated fixed-effects intercept or estimated general mean of y—while the BLUPs are the sums of the fixed-effects intercept and the random intercepts, and are only slightly shrunken towards the general mean. Because in our artificial data there is no population relationship between age and skill, the fixed-effect-only predictions and the BLUPs are not very different.

Our next model, mod.1, includes a fixed intercept and fixed effect of x along with a random intercept:

```
R> summary(mod.1)
Linear mixed model fit by REML ['lmerMod']
Formula: y \sim x + (1 \mid group)
   Data: Data
REML criterion at convergence: 1564.5
Scaled residuals:
     Min
               1Q
                    Median
                                  ЗQ
                                          Max
-2.90160 -0.63501 0.01879 0.55407 2.82932
Random effects:
 Groups
          Name
                      Variance Std.Dev.
          (Intercept) 192.9406 13.8903
 group
```

Model: y ~ 1 + (1 | group)

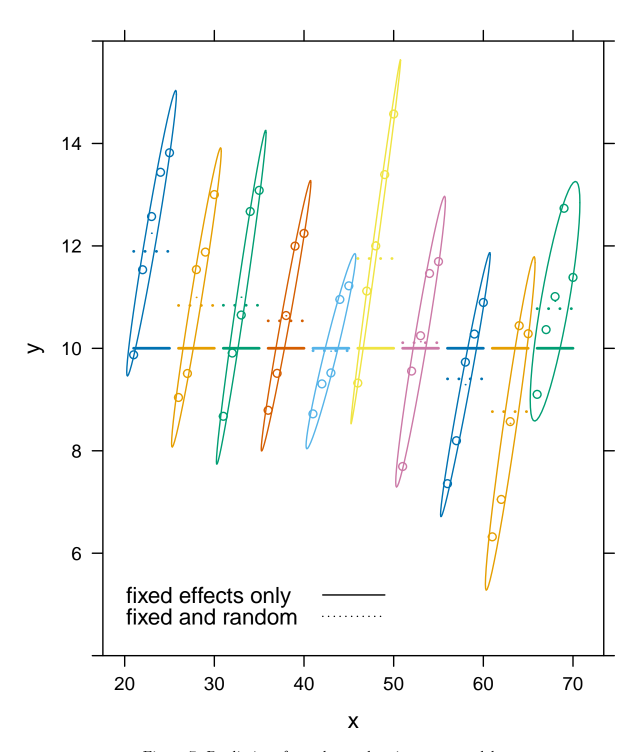


Figure 7: Predictions from the random intercept model.

Predictions from this model appear in the following graph:

The BLUPs fit the observed data very closely, but predictions based on the fixed effects alone, with a common intercept and slope for all clusters, are very poor—indeed, much worse than the fixed-effects-only predictions based on the simpler random-intercept model, mod.0. We therefore anticipate (and show later in this section) that case-based cross-validation will prefer mod1 to mod0, but that cluster-based cross-validation will prefer mod0 to mod1.

Our third model, mod.2, includes the contextual effect of x—that is, the cluster mean \code{xm} —along with x and the intercept in the fixed-effect part of the model, and a random intercept:

```
R> summary(mod.2)
Linear mixed model fit by REML ['lmerMod']
Formula: y ~ x + xm + (1 | group)
   Data: Data

REML criterion at convergence: 1169.2

Scaled residuals:
   Min     1Q Median     3Q Max
```

Model: $y \sim 1 + x + (1 | group)$

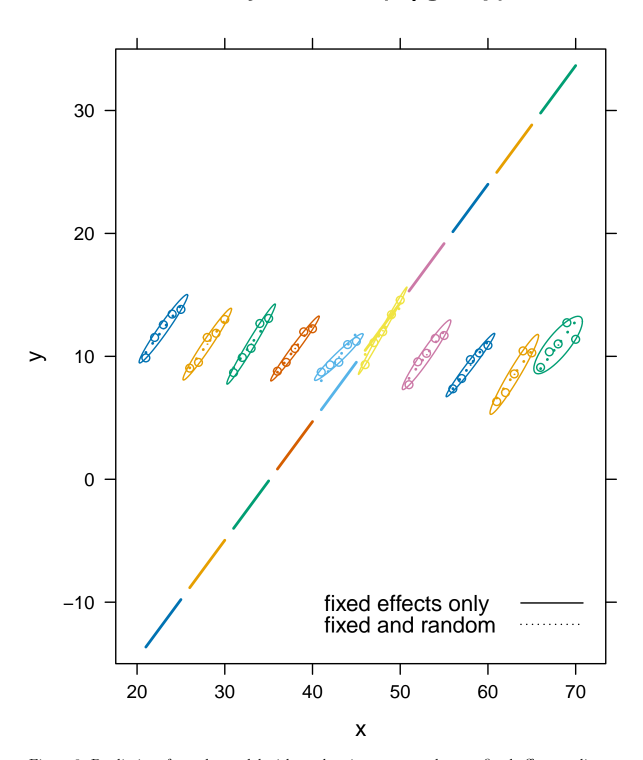


Figure 8: Predictions from the model with random intercepts and x as a fixed-effect predictor.

```
-2.98466 -0.63750 0.00191 0.55682 2.73246
Random effects:
 Groups
          Name
                       Variance Std.Dev.
 group
          (Intercept) 3.3986
                                1.8435
 Residual
                       0.2552
                                0.5052
Number of obs: 500, groups: group, 100
Fixed effects:
            Estimate Std. Error t value
                                   15.36
(Intercept)
             9.47866
                         0.61705
             0.99147
                         0.01597
                                   62.07
Х
            -0.97998
                         0.02055
                                  -47.68
xm
Correlation of Fixed Effects:
   (Intr) x
    0.000
xm - 0.600 - 0.777
```

This model is equivalent to fitting $y \sim I(x - xm) + xm + (1 | group)$, which is the model that generated the data once the coefficient of the contextual predictor xm is set to 0 (as it is in \code{mod.3}, discussed below).

Predictions from model mod.2 appear in the following graph:

Depending on the estimated variance parameters of the model, a mixed model like mod.2 will apply varying degrees of shrinkage to the random-intercept BLUPs that correspond to variation in the heights of the parallel fitted lines for the individual students. In our contrived data, the mod.2 applies little shrinkage, allowing substantial variability in the heights of the fitted lines, which closely approach the observed values for each student. The fit of the mixed model mod.2 is consequently similar to that of a fixed-effects model with age and a categorical predictor for individual students (i.e., treating students as a factor, and not shown here).

The mixed model mod.2 therefore fits individual observations well, and we anticipate a favorable assessment using individual-based cross-validation. In contrast, the large variability in

Model: $y \sim 1 + x + xm + (1 | group)$

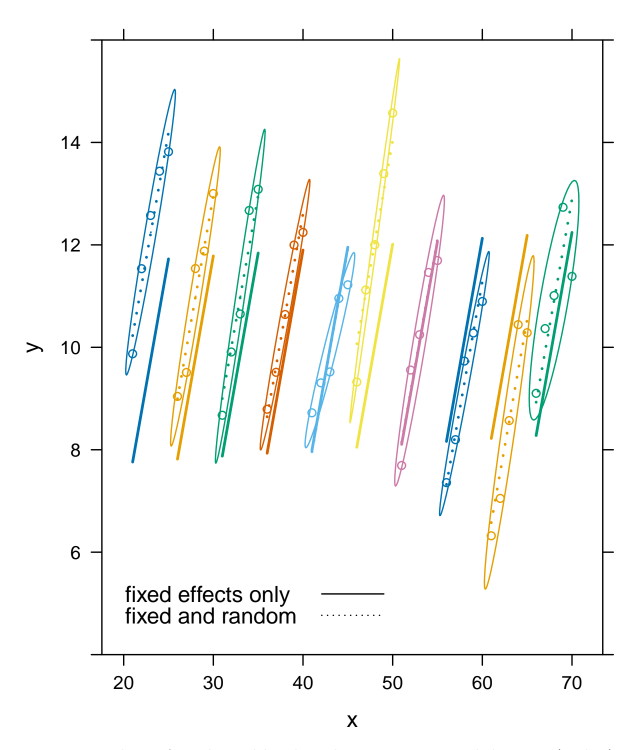


Figure 9: Predictors from the model with random intercepts, x, and the group (student) mean of x as predictors.

the BLUPs results in larger residuals for predictions based on fixed effects alone, and so we expect that cluster-based cross-validation won't show an advantage for model mod.2 compared to the smaller model mod.0, which includes only fixed and random intercepts.

Had the mixed model applied considerable shrinkage, then neither cluster-based nor case-based cross-validation would show much improvement over the random-intercept-only model. In our experience, the degree of shrinkage does not vary smoothly as parameters are changed but tends to be "all or nothing," and near the tipping point, the behavior of estimates can be affected considerably by the choice of algorithm used to fit the model.

Finally, mod.3 directly estimates the model used to generate the data. As mentioned, it is a constrained version of mod.2, with the coefficient of xm set to 0, and with x expressed as a deviation from the cluster mean xm:

```
R> summary(mod.3)
Linear mixed model fit by REML ['lmerMod']
Formula: y \sim I(x - xm) + (1 | group)
   Data: Data
REML criterion at convergence: 1163.2
Scaled residuals:
     Min
               1Q
                    Median
                                  3Q
                                          Max
-2.97703 -0.63204 0.00627 0.56032 2.72489
Random effects:
 Groups
          Name
                      Variance Std.Dev.
 group
          (Intercept) 3.3913
                                1.8415
                      0.2552
                                0.5052
 Residual
Number of obs: 500, groups: group, 100
Fixed effects:
            Estimate Std. Error t value
(Intercept) 10.00176
                        0.18553
                                   53.91
I(x - xm)
             0.99147
                        0.01597
                                   62.07
Correlation of Fixed Effects:
          (Intr)
I(x - xm) 0.000
```

The predictions from mod.3 are therefore similar to those from mod.2:

```
+ ) |> update(
+ main="Model: y ~ 1 + I(x - xm) + (1 | group)",
+ ylim=c(4, 16),
+ key=list(
+ corner=c(0.05, 0.05),
+ text=list(c("fixed effects only", "fixed and random")),
+ lines=list(lty=c(1, 3))))
```

We next carry out case-based cross-validation, which, as we have explained, is based on both fixed and predicted random effects (i.e., BLUPs), and cluster-based cross-validation, which is based on fixed effects only. In order to reduce between-model random variability in comparisons of models, we apply cv() to the list of models created by the models() function (introduced previously), performing cross-validation with the same folds for each model:

In summary, model mod.1, with x alone and without the contextual mean of x, is assessed as fitting very poorly by cluster-based CV, but relatively much better by case-based CV. Model mod.2, which includes both x and its contextual mean, produces better results using both cluster-based and case-based CV. The data-generating model, mod.3, which includes the fixed effect of x - xm in place of separate terms in x and xm, isn't distinguishable from model mod.2, which includes x and xm separately, even though mod.2 has an unnecessary parameter (recall that the population coefficient of xm is 0 when x is expressed as deviations from the contextual mean). These conclusions are consistent with our observations based on graphing predictions from the various models, and they illustrate the desirability of assessing mixed-effect models at different hierarchical levels.

3.3. A preliminary example

As Hastie, Tibshirani, and Friedman (2009, Sec. 7.10.2: "The Wrong and Right Way to Do Cross-validation") explain, if the whole data are used to select or fine-tune a statistical model, subsequent cross-validation of the model is intrinsically misleading, because the model is selected to fit the whole data, including the part of the data that remains when each fold is removed.

The following example is similar in spirit to one employed by Hastie *et al.* (2009). Suppose that we randomly generate n=1000 independent observations for a response variable variable $y \sim N(\mu=10,\sigma^2=0)$, and independently sample 1000 observations for p=100 "predictors," x_1,\ldots,x_{100} , each from $x_j \sim N(0,1)$. The response has nothing to do with the predictors and so the population linear-regression model $y_i=\alpha+\beta_1x_{i1}+\cdots+\beta_{100}x_{i,100}+\varepsilon_i$ has $\alpha=10$ and all $\beta_i=0$.

Model: $y \sim 1 + I(x - xm) + (1 | group)$

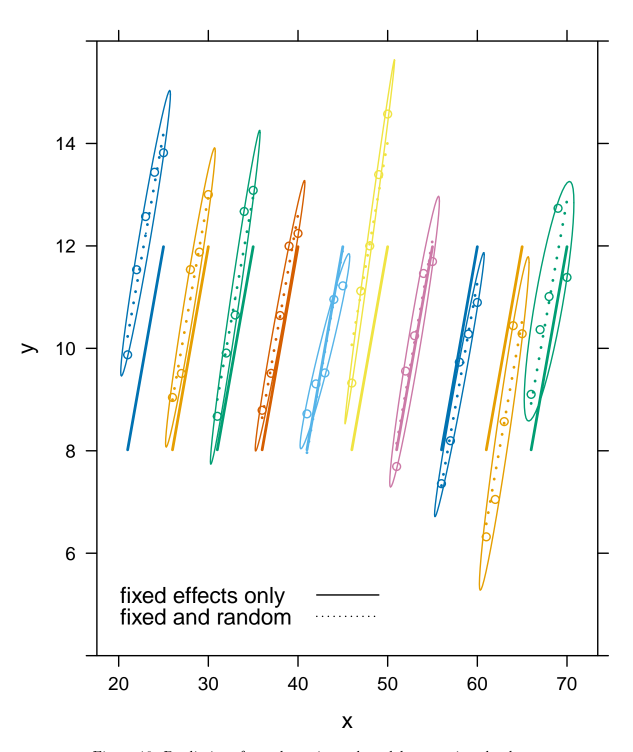


Figure 10: Predictions from the estimated model generating the data.

Model Comparison, Cluster-Based CV

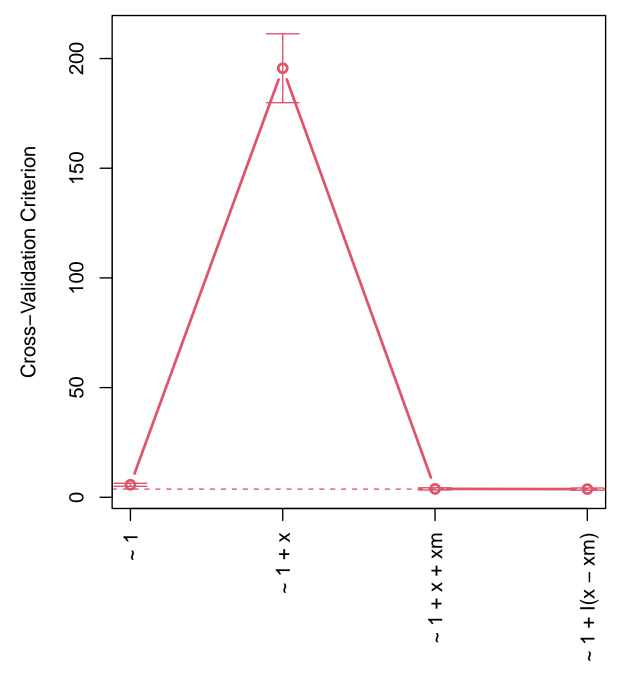


Figure 11: 10-fold cluster-based cross-validation comparing random intercept models with varying fixed effects. The error bars show the 95% confidence interval around the CV estimate of the MSE for each model.

Model Comparison, Case-Based CV

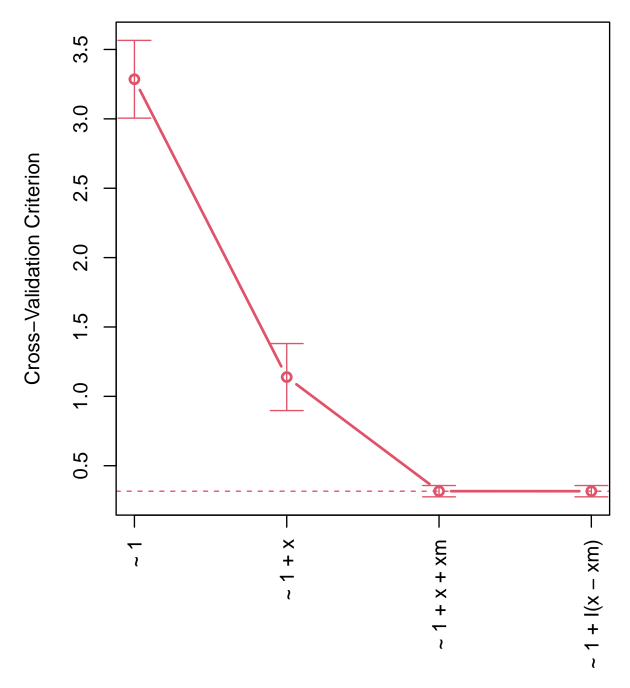


Figure 12: 10-fold case-based cross-validation comparing random intercept models with varying fixed effects.

```
R> set.seed(24361) # for reproducibility
R> D <- data.frame(</pre>
    y = rnorm(1000, mean=10),
    X = matrix(rnorm(1000*100), 1000, 100)
+ )
R> head(D[, 1:6])
                   X.1
                               X.2
                                            Х.3
                                                        X.4
                                                                     X.5
1 10.031647 -1.2388628 -0.2648705 -0.03539048 -2.57697337 0.81104761
2 9.664989 0.1228689 -0.1774440 0.37290421 -0.93513788 0.62867324
3 10.023249 -0.9505172 -0.7348667 -1.05978180 0.88294443 0.02391808
4 8.990969 1.1357103 0.3241085 0.11036901 1.37630285 -0.42211426
5 9.071249 1.4947403 1.8753802 0.10574793 0.29213991 -0.18456833
6 11.349283 -0.1845331 -0.7803709 -1.23803778 -0.01094861 0.69103395
Least-squares provides accurate estimates of the regression constant \alpha = 10 and the error
variance \sigma^2 = 1 for the "null model" including only the regression constant; moreover, the
omnibus F-test of the correct null hypothesis that all of the \betas are 0 for the "full model" with
all 100 xs is associated with a large p-value:
R > m.full <- lm(y ~., data=D)
R > m.null <- lm(y ~ 1, data=D)
R> anova(m.null, m.full)
Analysis of Variance Table
Model 1: y ~ 1
Model 2: y \sim X.1 + X.2 + X.3 + X.4 + X.5 + X.6 + X.7 + X.8 + X.9 + X.10 +
    X.11 + X.12 + X.13 + X.14 + X.15 + X.16 + X.17 + X.18 + X.19 +
    X.20 + X.21 + X.22 + X.23 + X.24 + X.25 + X.26 + X.27 + X.28 +
    X.29 + X.30 + X.31 + X.32 + X.33 + X.34 + X.35 + X.36 + X.37 +
    X.38 + X.39 + X.40 + X.41 + X.42 + X.43 + X.44 + X.45 + X.46 +
    X.47 + X.48 + X.49 + X.50 + X.51 + X.52 + X.53 + X.54 + X.55 +
    X.56 + X.57 + X.58 + X.59 + X.60 + X.61 + X.62 + X.63 + X.64 +
    X.65 + X.66 + X.67 + X.68 + X.69 + X.70 + X.71 + X.72 + X.73 +
    X.74 + X.75 + X.76 + X.77 + X.78 + X.79 + X.80 + X.81 + X.82 +
    X.83 + X.84 + X.85 + X.86 + X.87 + X.88 + X.89 + X.90 + X.91 +
    X.92 + X.93 + X.94 + X.95 + X.96 + X.97 + X.98 + X.99 + X.100
  Res.Df
            RSS Df Sum of Sq
                                    F Pr(>F)
1
     999 973.65
```

85.208 0.8622 0.825

Call:

899 888.44 100

R> summary(m.null)

```
lm(formula = y ~ 1, data = D)
```

Residuals:

```
Min 1Q Median 3Q Max -3.4585 -0.6809 0.0190 0.6365 2.9346
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|) (Intercept) 9.93704 0.03122 318.3 <2e-16
```

Residual standard error: 0.9872 on 999 degrees of freedom

Next, using the stepAIC() function in the MASS package (Venables and Ripley 2002), let us perform a forward stepwise regression to select a "best" model, starting with the null model, and using AIC as the model-selection criterion (see the help page for stepAIC() for details):⁹

Call:

```
lm(formula = y \sim X.99 + X.90 + X.87 + X.40 + X.65 + X.91 + X.53 + X.45 + X.31 + X.56 + X.61 + X.60 + X.46 + X.35 + X.92, data = D)
```

Residuals:

```
Min 1Q Median 3Q Max -3.2620 -0.6446 0.0236 0.6406 3.1180
```

Coefficients:

	${\tt Estimate}$	Std. Error	t value	Pr(> t)
(Intercept)	9.93716	0.03098	320.803	< 2e-16
X.99	-0.09103	0.03082	-2.953	0.00322
X.90	-0.08205	0.03135	-2.617	0.00901
X.87	-0.06942	0.03105	-2.235	0.02561
X.40	-0.04759	0.03076	-1.547	0.12211
X.65	-0.05523	0.03147	-1.755	0.07952
X.91	0.05245	0.03084	1.700	0.08937
X.53	-0.04921	0.03048	-1.615	0.10672
X.45	0.05543	0.03182	1.742	0.08183
X.31	0.04525	0.03108	1.456	0.14570
X.56	0.05433	0.03273	1.660	0.09723

⁹It's generally advantageous to start with the largest model, here the one with 100 predictors, and proceed by backward elimination. In this demonstration, however, where all of the β s are really 0, the selected model will be small, and so we proceed by forward selection from the null model to save computing time.

```
X.61
           -0.05085
                       0.03170 -1.604 0.10908
X.60
            -0.05133
                       0.03194 -1.607
                                        0.10832
X.46
                       0.03272
             0.05158
                                 1.576 0.11529
X.35
             0.04696
                       0.03146
                                 1.493
                                        0.13584
                       0.03100
                                 1.429 0.15329
X.92
             0.04430
```

Residual standard error: 0.9725 on 984 degrees of freedom Multiple R-squared: 0.04419, Adjusted R-squared: 0.02962 F-statistic: 3.033 on 15 and 984 DF, p-value: 8.338e-05

```
R> mse(D$y, fitted(m.select))
```

```
[1] 0.9306254
attr(,"casewise loss")
[1] "(y - yhat)^2"
```

The resulting model has 15 predictors, a very modest $R^2 = .044$, but a small p-value for its omnibus F-test (which, of course, is entirely spurious because the same data were used to select and test the model). The MSE for the selected model is smaller than the true error variance $\sigma^2 = 1$, as is the estimated error variance for the selected model, $\hat{\sigma}^2 = 0.973^2 = 0.947$. If we cross-validate the selected model, we also obtain an optimistic estimate of its predictive power (although the confidence interval for the bias-adjusted MSE includes 1):

```
R> cv(m.select, seed=2529)

R RNG seed set to 2529

10-Fold Cross Validation
method: Woodbury
criterion: mse
cross-validation criterion = 0.9593695
bias-adjusted cross-validation criterion = 0.9578478
95% CI for bias-adjusted CV criterion = (0.8766138, 1.039082)
full-sample criterion = 0.9306254
```

The cvSelect() function in the cv package allows us to cross-validate the whole model-selection procedure. The first argument to cvSelect() is a model-selection function capable of refitting the model with a fold omitted and returning a CV criterion. The selectStepAIC() function, also in cv and based on stepAIC(), is suitable for use with cvSelect():

R RNG seed set to 3791

R> cv.select

```
10-Fold Cross Validation

cross-validation criterion = 1.06873

bias-adjusted cross-validation criterion = 1.061183

95% CI for bias-adjusted CV criterion = (0.9717229, 1.150642)

full-sample criterion = 0.9306254
```

The other arguments to cvSelect() are:

- data, the data set to which the model is fit;
- seed, an optional seed for R's pseudo-random-number generator; as for cv(), if the seed isn't supplied by the user, a seed is randomly selected and saved;
- additional arguments required by the model-selection function, here the starting model argument, the direction of model selection, and the scope of models considered (from the model with only a regression constant to the model with all 100 predictors).

By default, cvSelect() performs 10-fold CV, and produces an estimate of MSE for the model-selection procedure even larger than the true error variance, $\sigma^2 = 1$.

Also by default, when the number of folds is 10 or fewer, cvSelect() saves the coefficients of the selected models. In this example, the compareFolds() function reveals that the variables retained by the model-selection process in the several folds are quite different:

R> compareFolds(cv.select)

	(Intercept)	X.87	X.90	X.99	X.91	X.54	X.53	X.56
Fold 1	9.9187	-0.0615	-0.0994	-0.0942	0.0512	0.0516		
Fold 2	9.9451	-0.0745	-0.0899	-0.0614		0.0587		0.0673
Fold 3	9.9423	3 -0.0783	-0.0718	-0.0987	0.0601			0.0512
Fold 4	9.9410	-0.0860	-0.0831	-0.0867	0.0570		-0.0508	
Fold 5	9.9421	-0.0659	-0.0849	-0.1004	0.0701	0.0511	-0.0487	0.0537
Fold 6	9.9633	3 -0.0733	-0.0874	-0.0960	0.0555	0.0629	-0.0478	
Fold 7	9.9279	-0.0618	-0.0960	-0.0838	0.0533		-0.0464	
Fold 8	9.9453	3 -0.0610	-0.0811	-0.0818		0.0497	-0.0612	0.0560
Fold 9	9.9173	-0.0663	-0.0894	-0.1100	0.0504	0.0524		0.0747
Fold 10	9.9449	-0.0745	-0.0906	-0.0891	0.0535	0.0482	-0.0583	0.0642
	X.40	X.45	(.65)	X.68 X	.92 X	.15 X	.26 X	.46 X.60
Fold 1		-0.0	0590		-0.0	456 0.0	658 0.0	608
Fold 2				0.0	607	0.0	487	
Fold 3	-0.0496				494			
Fold 4	-0.0597 0.	0579 -0.0	0531	0.0	519 -0.0	566		-0.0519
Fold 5			0.0	0587			0.0	527 -0.0603
Fold 6	-0.0596 0.	0552	0.0	0474				
Fold 7	0.	0572	0.0	0595				
Fold 8	0.	0547 -0.0	0.0	0.0	493 -0.0	613 0.0	591 0.0	703 -0.0588
Fold 9	-0.0552 0.	0573 -0.0	0.0	0492	-0.0	513 0.0	484	-0.0507

Fold 10 -0.0558				0.0529			0.0710	
X.61	X.8	X.28	X.29	X.31	X.35	X.70	X.89	X.17
Fold 1 -0.0490		0.0616	-0.0537			0.0638		
Fold 2	0.0671			0.0568			0.0523	
Fold 3 -0.0631		0.0616						
Fold 4	0.0659		-0.0549		0.0527			0.0527
Fold 5	0.0425			0.0672	0.0613		0.0493	
Fold 6	0.0559		-0.0629	0.0498		0.0487		
Fold 7							0.0611	0.0472
Fold 8 -0.0719						0.0586		
Fold 9		0.0525						
Fold 10 -0.0580					0.0603			
X.25	X.4	X.64	X.81	X.97	X.11	X.2	X.33	X.47
Fold 1				0.0604		0.0575		
Fold 2 0.0478		0.0532	0.0518					
Fold 3			0.0574				0.0473	
Fold 4		0.0628						
Fold 5 0.0518								
Fold 6					0.0521			
Fold 7	0.0550							
Fold 8								
Fold 9				0.0556				0.0447
Fold 10	0.0516							
Х.6	X.72	X.73	X.77	X.79	X.88			
Fold 1 0.0476								
Fold 2		0.0514						
Fold 3								
Fold 4				-0.0473				
Fold 5	0.0586				0.07			
Fold 6			-0.0489					
Fold 7								
Fold 8								
Fold 9								
Fold 10								

3.4. Cross-validating choice of transformations in regression

The cv package also provides a cvSelect() procedure, selectTrans(), for choosing transformations of the predictors and the response in regression.

Some background: As Weisberg (2014, Sec. 8.2) explains, there are technical advantages to having (numeric) predictors in linear regression analysis that are themselves linearly related. If the predictors aren't linearly related, then the relationships between them can often be straightened by power transformations. Transformations can be selected after graphical examination of the data, or by analytic methods. Once the relationships between the predictors are linearized, it can be advantageous similarly to transform the response variable towards normality.

Selecting transformations analytically raises the possibility of automating the process, as would be required for cross-validation. One could, in principle, apply graphical methods to select transformations for each fold, but because a data analyst couldn't forget the choices made for previous folds, the process wouldn't really be applied independently to the folds.

To illustrate, we adapt an example appearing in several places in Fox and Weisberg (2019) (for example in Chapter 3 on transforming data), using data on the prestige and other characteristics of 102 Canadian occupations circa 1970. The data are in the Prestige data frame in the carData package:

```
R> data("Prestige", package="carData")
R> head(Prestige)
```

```
education income women prestige census type
                                                 68.8
                                                        1113 prof
gov.administrators
                         13.11
                                12351 11.16
general.managers
                         12.26
                                25879
                                       4.02
                                                 69.1
                                                        1130 prof
accountants
                         12.77
                                 9271 15.70
                                                 63.4
                                                        1171 prof
purchasing.officers
                                                        1175 prof
                         11.42
                                 8865
                                       9.11
                                                 56.8
chemists
                         14.62
                                                 73.5
                                                        2111 prof
                                 8403 11.68
physicists
                         15.64 11030 5.13
                                                 77.6
                                                        2113 prof
```

R> summary(Prestige)

```
education
                      income
                                                        prestige
                                       women
       : 6.380
                                                            :14.80
                  Min.
                         :
                            611
                                   Min.
                                          : 0.000
                                                     Min.
1st Qu.: 8.445
                  1st Qu.: 4106
                                   1st Qu.: 3.592
                                                     1st Qu.:35.23
Median :10.540
                 Median: 5930
                                   Median :13.600
                                                     Median :43.60
Mean
       :10.738
                 Mean
                         : 6798
                                   Mean
                                          :28.979
                                                     Mean
                                                            :46.83
3rd Qu.:12.648
                  3rd Qu.: 8187
                                   3rd Qu.:52.203
                                                     3rd Qu.:59.27
Max.
       :15.970
                  Max.
                         :25879
                                   Max.
                                          :97.510
                                                     Max.
                                                            :87.20
    census
                  type
Min.
       :1113
               bc :44
1st Qu.:3120
               prof:31
Median:5135
               wc :23
Mean
       :5402
               NA's: 4
3rd Qu.:8312
Max.
       :9517
```

The variables in the Prestige data set are:

- education: average years of education for incumbents in the occupation, from the 1971 Canadian Census.
- income: average dollars of annual income for the occupation, from the Census.
- women: percentage of occupational incumbents who were women, also from the Census.
- prestige: the average prestige rating of the occupation on a 0–100 "thermometer" scale, in a Canadian social survey conducted around the same time.
- type, type of occupation, and census, the Census occupational code, which are not used in our example.

The object of a regression analysis for the Prestige data (and their original purpose) is to predict occupational prestige from the other variables in the data set.

A scatterplot matrix (using the scatterplotMatrix() function in the car package) of the numeric variables in the data reveals that the distributions of income and women are positively skewed, and that some of the relationships among the three predictors, and between the predictors and the response (i.e., prestige), are nonlinear:

```
R> library("car")
```

Loading required package: carData

```
R> scatterplotMatrix(~ prestige + income + education + women,
+ data=Prestige, smooth=list(spread=FALSE))
```

The powerTransform() function in the car package transforms variables towards multivariate normality by a generalization of Box and Cox's maximum-likelihood-like approach (Box and Cox 1964). Several "families" of power transformations can be used, including the original Box-Cox family, simple powers (and roots), and two adaptations of the Box-Cox family to data that may include negative values and zeros: the Box-Cox-with-negatives family and the Yeo-Johnson family; see Weisberg (2014, Chap. 8), and Fox and Weisberg (2019, Chap. 3) for details. Because women has some 0 values, we use the Yeo-Johnson family:

yjPower Transformations to Multinormality

	Est Power	Rounded Pwr	Wald Lwr Bnd	Wald Upr Bnd
income	0.2678	0.33	0.1051	0.4304
${\tt education}$	0.5162	1.00	-0.2822	1.3145
women	0.1630	0.16	0.0112	0.3149

Likelihood ratio test that all transformation parameters are equal to 0 LRT df $\,$ pval LR test, lambda = (0 0 0) 15.73879 3 0.0012827

We thus have evidence of the desirability of transforming income (by the 1/3 power) and women (by the 0.16 power—which is close to the "0" power, i.e., the log transformation), but not education. Applying the "rounded" power transformations makes the predictors better-behaved:

```
R> P <- Prestige[, c("prestige", "income", "education", "women")]
R> (lambdas <- trans$roundlam)
  income education    women
0.3300000 1.0000000 0.1630182</pre>
```

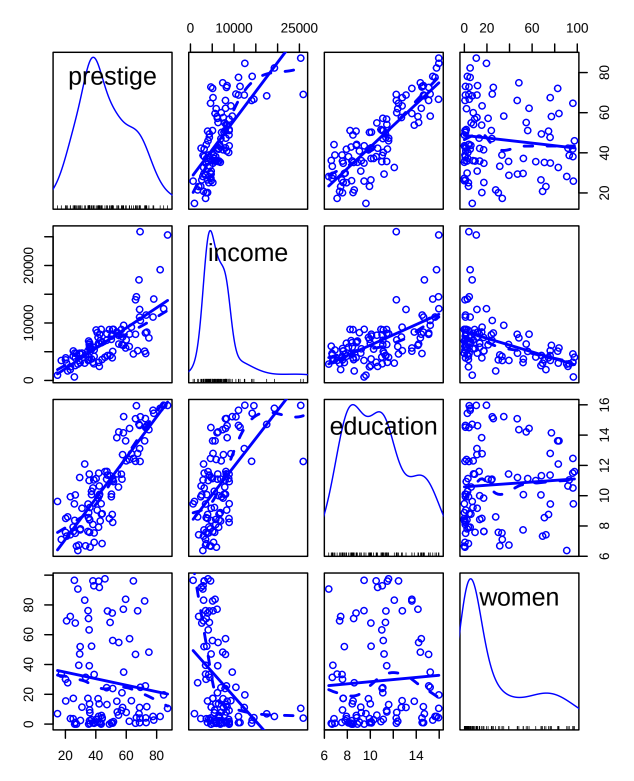


Figure 13: Scatterplot matrix for the 'Prestige' data.

```
R> names(lambdas) <- c("income", "education", "women")
R> for (var in c("income", "education", "women")){
+ P[, var] <- yjPower(P[, var], lambda=lambdas[var])
+ }
R> summary(P)
```

prestige	income	education	women
Min. :14.80	Min. :22.15	Min. : 6.380	Min. :0.000
1st Qu.:35.23	1st Qu.:44.17	1st Qu.: 8.445	1st Qu.:1.731
Median :43.60	Median :50.26	Median :10.540	Median :3.362
Mean :46.83	Mean :50.76	Mean :10.738	Mean :3.502
3rd Qu.:59.27	3rd Qu.:56.24	3rd Qu.:12.648	3rd Qu.:5.591
Max. :87.20	Max. :83.62	Max. :15.970	Max. :6.830

Comparing the MSE for the regressions with the original and transformed predictors shows a advantage to the latter:

```
R> m.pres <- lm(prestige ~ income + education + women, data=Prestige)
R> m.pres.trans <- lm(prestige ~ income + education + women, data=P)
R> mse(Prestige$prestige, fitted(m.pres))

[1] 59.15265
attr(,"casewise loss")
[1] "(y - yhat)^2"

R> mse(P$prestige, fitted(m.pres.trans))

[1] 50.60016
attr(,"casewise loss")
[1] "(y - yhat)^2"
```

Similarly, component+residual plots for the two regressions, produced by the crPlots() function in the car package, suggest that the partial relationship of prestige to income is more nearly linear in the transformed data, but the transformation of \code{women] fails to capture what appears to be a slight quadratic partial relationship; the partial relationship of prestige to education is close to linear in both regressions:

```
R> crPlots(m.pres)
R> crPlots(m.pres.trans)
```

Having transformed the predictors towards multinormality, we now consider whether there's evidence for transforming the response (using powerTransform() for Box and Cox's original method), and we discover that there's not:

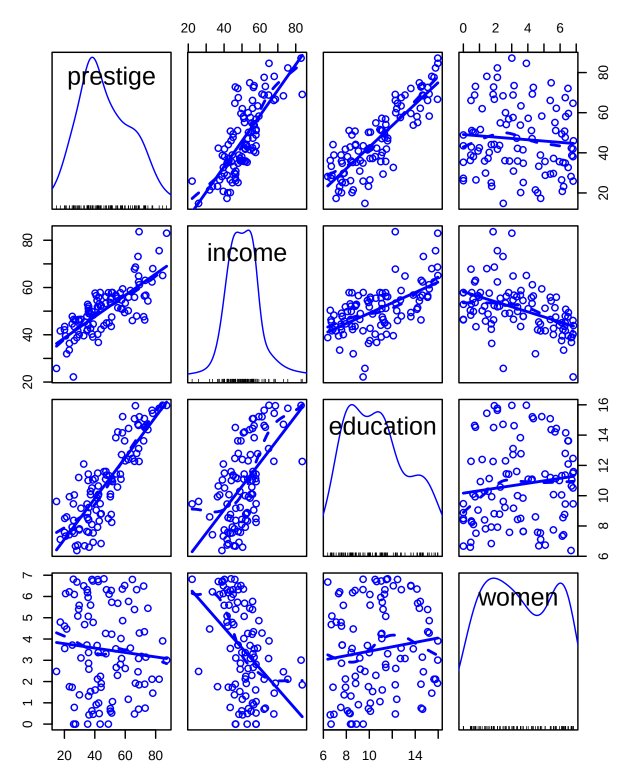


Figure 14: Scatterplot matrix for the 'Prestige' data with the predictors transformed.

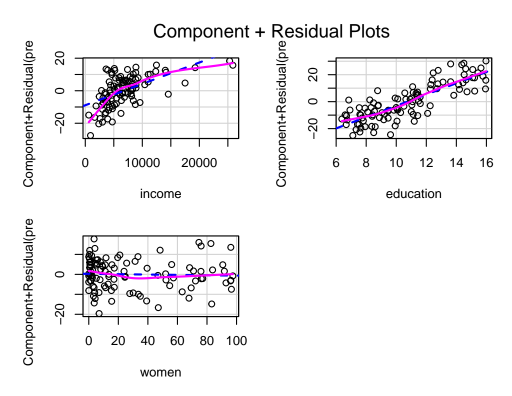


Figure 15: Component+residual plots for the 'Prestige' regression with the original predictors.

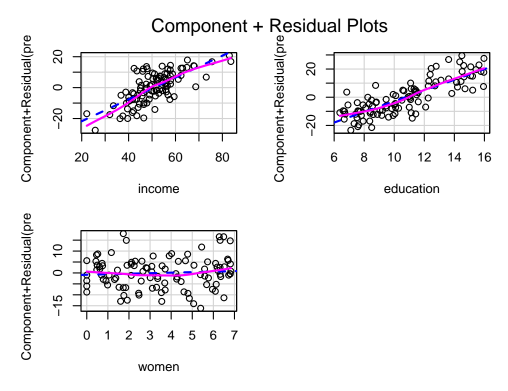


Figure 16: Component+residual plots for the 'Prestige' regression with transformed predictors.

```
R> summary(powerTransform(m.pres.trans))
```

```
bcPower Transformation to Normality
Est Power Rounded Pwr Wald Lwr Bnd Wald Upr Bnd
Y1 1.0194 1 0.6773 1.3615
```

Likelihood ratio test that transformation parameter is equal to 0 (log transformation)

```
LRT df pval
LR test, lambda = (0) 32.2174 1 1.3785e-08
```

Likelihood ratio test that no transformation is needed $$\operatorname{LRT}$\ df $$\operatorname{pval}$$

LR test, lambda = (1) 0.01238421 1 0.91139

The selectTrans() function in the cv package automates the process of selecting predictor and response transformations. The function takes a data set and "working" model as arguments, along with the candidate predictors and response for transformation, and the transformation family to employ. If the predictors argument is missing then only the response is transformed, and if the response argument is missing, only the supplied predictors are transformed. The default family for transforming the predictors is "bcPower"—the original Box-Cox family—as is the default family.y for transforming the response; here we specify family="yjPower because of the 0s in women. selectTrans() returns the result of applying a lack-of-fit criterion to the model after the selected transformation is applied, with the default criterion=mse:

selectTrans() also takes an optional indices argument, making it suitable for doing computations on a subset of the data (i.e., a CV fold), and hence for use with cvSelect() (see ?selectTrans for details):

R> cvs

```
10-Fold Cross Validation

cross-validation criterion = 54.4871

bias-adjusted cross-validation criterion = 54.30824

full-sample criterion = 50.60016
```

R> cv(m.pres, seed=1463) # untransformed model with same folds

R RNG seed set to 1463

10-Fold Cross Validation
method: Woodbury
criterion: mse
cross-validation criterion = 63.2926
bias-adjusted cross-validation criterion = 63.07251

full-sample criterion = 59.15265

R> compareFolds(cvs)

		lam.education	lam.income	lam.women	lambda
${\tt Fold}$	1	1.000	0.330	0.330	1
${\tt Fold}$	2	1.000	0.330	0.169	1
${\tt Fold}$	3	1.000	0.330	0.330	1
${\tt Fold}$	4	1.000	0.330	0.330	1
Fold	5	1.000	0.330	0.000	1
Fold	6	1.000	0.330	0.330	1
Fold	7	1.000	0.330	0.330	1
Fold	8	1.000	0.330	0.000	1
Fold	9	1.000	0.330	0.000	1
Fold	10	1.000	0.330	0.000	1

The results suggest that the predictive power of the transformed regression is reliably greater than that of the untransformed regression (though in both case, the cross-validated MSE is considerably higher than the MSE computed for the whole data). Examining the selected transformations for each fold reveals that the predictor education and the response prestige are never transformed; that the 1/3 power is selected for income in all of the folds; and that the transformation selected for women varies narrowly across the folds between the 0th power (i.e., log) and the 1/3 power.

3.5. Selecting both transformations and predictors¹⁰

As we mentioned, Hastie *et al.* (2009, Sec. 7.10.2: "The Wrong and Right Way to Do Cross-validation") explain that honest cross-validation has to take account of model specification and selection. Statistical modeling is at least partly a craft, and one could imagine applying that craft to successive partial data sets, each with a fold removed. The resulting procedure

¹⁰The presentation in the section benefits from an email conversation with Bill Venables, who of course isn't responsible for the use to which we've put his insightful remarks.

would be tedious, though possibly worth the effort, but it would also be difficult to realize in practice: After all, we can hardly erase our memory of statistical modeling choices between analyzing partial data sets.

Alternatively, if we're able to automate the process of model selection, then we can more realistically apply CV mechanically. That's what we did in the preceding two sections, first for predictor selection and then for selection of transformations in regression. In this section, we consider the case where we both select variable transformations and then proceed to select predictors. It's insufficient to apply these steps sequentially, first, for example, using cvSelect() with selectTrans() and then with selectStepAIC(); rather we should apply the whole model-selection procedure with each fold omitted. The selectTransAndStepAIC() function, also supplied by the cv package, does exactly that.

To illustrate this process, we return to the Auto data set:

R> summary(Auto)

mpg	cylinders	displacement	horsepower	weight
Min. : 9.00	Min. :3.000	Min. : 68.0	Min. : 46.0	Min. :1613
1st Qu.:17.00	1st Qu.:4.000	1st Qu.:105.0	1st Qu.: 75.0	1st Qu.:2225
Median :22.75	Median :4.000	Median :151.0	Median: 93.5	Median :2804
Mean :23.45	Mean :5.472	Mean :194.4	Mean :104.5	Mean :2978
3rd Qu.:29.00	3rd Qu.:8.000	3rd Qu.:275.8	3rd Qu.:126.0	3rd Qu.:3615
Max. :46.60	Max. :8.000	Max. :455.0	Max. :230.0	Max. :5140
acceleration	year	origin		name
Min. : 8.00	Min. :70.00	Min. :1.000	amc matador	: 5
1st Qu.:13.78	1st Qu.:73.00	1st Qu.:1.000	ford pinto	: 5
Median :15.50	Median :76.00	Median :1.000	toyota corolla	: 5
Mean :15.54	Mean :75.98	Mean :1.577	amc gremlin	: 4
3rd Qu.:17.02	3rd Qu.:79.00	3rd Qu.:2.000	amc hornet	: 4
Max. :24.80	Max. :82.00	Max. :3.000	chevrolet cheve	tte: 4
			(Other)	:365

```
R> xtabs(~ year, data=Auto)
```

```
year
70 71 72 73 74 75 76 77 78 79 80 81 82
29 27 28 40 26 30 34 28 36 29 27 28 30

R> xtabs(~ origin, data=Auto)

origin
1 2 3
245 68 79
```

R> xtabs(~ cylinders, data=Auto)

```
cylinders
3 4 5 6 8
4 199 3 83 103
```

We previously used the Auto here in a preliminary example where we employed CV to inform the selection of the order of a polynomial regression of mpg on horsepower. Here, we consider more generally the problem of predicting mpg from the other variables in the Auto data. We begin with a bit of data management, and then examine the pairwise relationships among the numeric variables in the data set:

A comment before we proceed: origin is clearly categorical and so converting it to a factor is natural, but we could imagine treating cylinders and year as numeric predictors. There are, however, only 5 distinct values of cylinders (ranging from 3 to 8), but cars with 3 or 5 cylinders are rare. and none of the cars has 7 cylinders. There are similarly only 13 distinct years between 1970 and 1982 in the data, and the relationship between mpg and year is difficult to characterize. It's apparent that most these variables are positively skewed and that many of the pairwise relationships among them are nonlinear.

We begin with a "working model" that specifies linear partial relationships of the response to the numeric predictors:

```
R> m.auto <- lm(mpg ~ ., data = Auto)
R> summary(m.auto)

Call:
lm(formula = mpg ~ ., data = Auto)

Residuals:
    Min    1Q Median    3Q Max
-9.0064 -1.7450 -0.0917    1.5251 10.9504
```

¹¹Of course, making the decision to treat **year** as a factor on this basis could be construed as cheating in the current context, which illustrates the difficulty of automating the whole model-selection process. It's rarely desirable, in our opinion, to forgo exploration of the data to ensure the purity of model validation. We believe, however, that it's still useful to automate as much of the process as we can to obtain a more realistic, if still biased, estimate of the predictive power of a model.

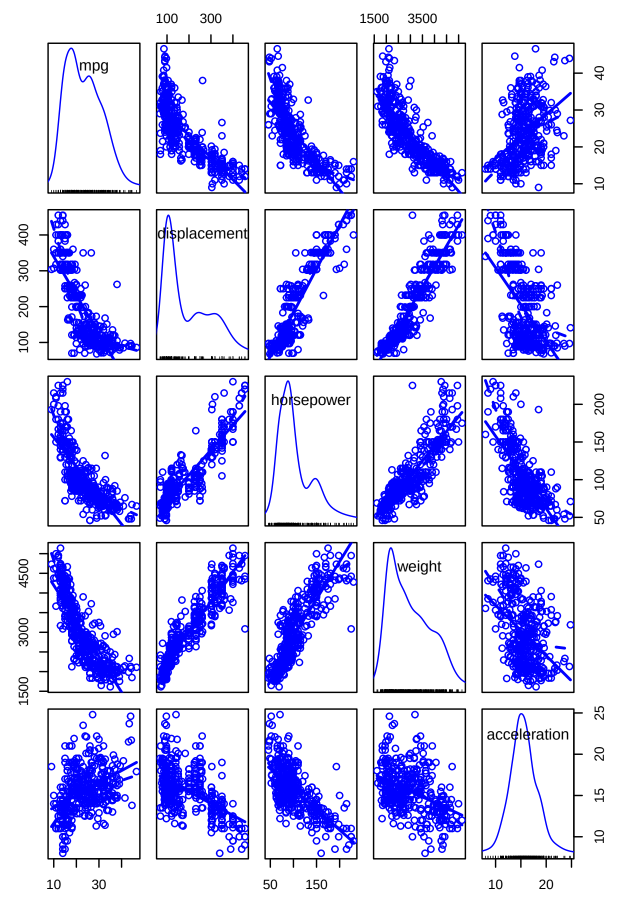


Figure 17: Scatterplot matrix for the numeric variables in the 'Auto' data

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
            37.0341323 1.9693933 18.805 < 2e-16
cylinders5.6 -2.6029412
                        0.6552000 -3.973 8.54e-05
cylinders8
            -0.5824578
                        1.1714516 -0.497 0.619335
displacement 0.0174253
                        0.0067340
                                    2.588 0.010043
horsepower
                        0.0133786
                                   -3.091 0.002145
            -0.0413534
weight
            -0.0055479
                        0.0006323
                                   -8.774 < 2e-16
acceleration 0.0615272
                        0.0883132
                                   0.697 0.486431
                                    1.156 0.248408
year71
             0.9680584
                        0.8373899
year72
            -0.6014345
                        0.8251155
                                   -0.729 0.466517
year73
            -0.6876890
                        0.7402723
                                   -0.929 0.353510
                        0.8765000
                                   1.569 0.117408
year74
             1.3755758
                                   1.082 0.279742
year75
             0.9299288
                        0.8590716
year76
             1.5598929
                        0.8225051
                                    1.897 0.058669
year77
             2.9094161
                        0.8417285
                                    3.456 0.000611
                                    3.974 8.48e-05
year78
             3.1751976 0.7989396
                                    5.935 6.76e-09
year79
             5.0192987
                        0.8457587
year80
             9.0997634
                        0.8972933 10.141 < 2e-16
year81
             6.6886597
                        0.8852181
                                    7.556 3.28e-13
year82
             8.0711248
                        0.8706683
                                    9.270 < 2e-16
originEurope
                                    3.958 9.07e-05
             2.0466642
                        0.5171236
originJapan
                                    4.225 3.02e-05
             2.1448874
                        0.5077169
```

Residual standard error: 2.924 on 371 degrees of freedom Multiple R-squared: 0.8668, Adjusted R-squared: 0.8596 F-statistic: 120.7 on 20 and 371 DF, p-value: < 2.2e-16

R> Anova(m.auto)

Anova Table (Type II tests)

Response: mpg

	-			
	Sum Sq	Df	F value	Pr(>F)
cylinders	292.3	2	17.0915	7.935e-08
displacement	57.3	1	6.6959	0.010043
horsepower	81.7	1	9.5544	0.002145
weight	658.3	1	76.9801	< 2.2e-16
acceleration	4.2	1	0.4854	0.486431
year	3016.8	12	29.3987	< 2.2e-16
origin	190.3	2	11.1287	2.024e-05
Residuals	3172.5	371		

R> crPlots(m.auto)

The component+residual plots, created with the crPlots() function in the previously loaded car package, clearly reveal the inadequacy of the model.

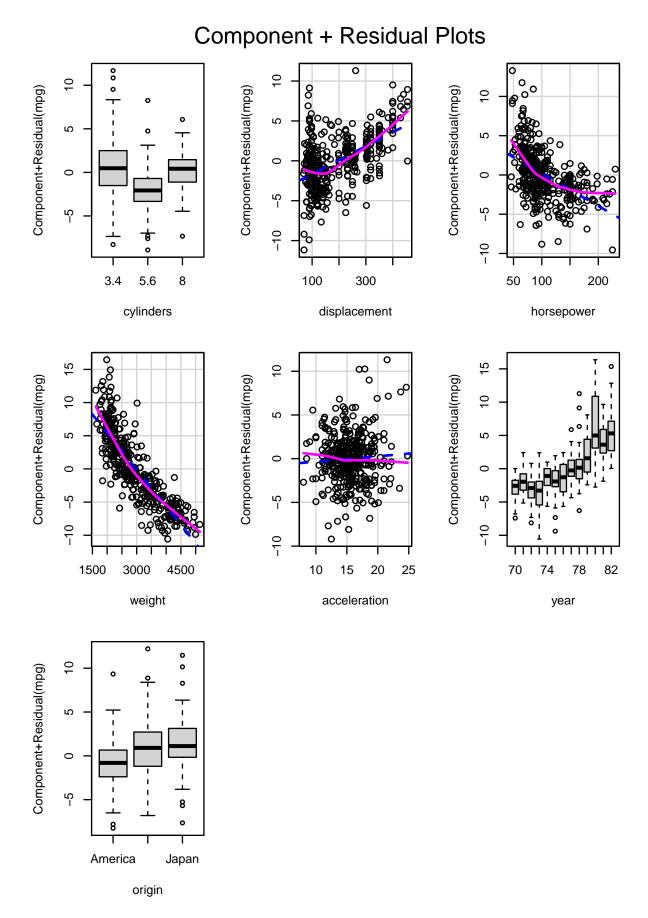


Figure 18: Component+residual plots for the working model fit to the 'Auto' data

We proceed to transform the numeric predictors towards multi-normality:

```
R> num.predictors <- c("displacement", "horsepower", "weight", "acceleration")
R> tr.x <- powerTransform(Auto[, num.predictors])
R> summary(tr.x)
```

bcPower Transformations to Multinormality

	Est Power	${\tt Rounded}$	Pwr	Wald	Lwr	${\tt Bnd}$	Wald	Upr	${\tt Bnd}$
displacement	-0.0509		0		-0.2	2082		0.3	1065
horsepower	-0.1249		0		-0.2	2693		0.0	0194
weight	-0.0870		0		-0.2	2948		0.3	1208
acceleration	0.3061		0		-0.0	0255		0.6	3376

Likelihood ratio test that transformation parameters are equal to 0 (all log transformations)

```
LRT df pval LR test, lambda = (0\ 0\ 0\ 0)\ 4.872911\ 4\ 0.30059
```

Likelihood ratio test that no transformations are needed $$\operatorname{LRT}$\ df $$\operatorname{pval}$$

LR test, lambda = (1 1 1 1) 390.0777 4 < 2.22e-16

We then apply the (rounded) transformations—all, as it turns out, logs—to the data and re-estimate the model:

```
R> A <- Auto
R> powers <- tr.x$roundlam
R> for (pred in num.predictors){
+ A[, pred] <- bcPower(A[, pred], lambda=powers[pred])
+ }
R> head(A)
```

	mpg	cvlinders	dist	olacement	horsepower	weight
chevrolet.chevelle.malibu	18	8	1	5.726848	-	_
buick.skylark.320	15	8		5.857933	5.105945	8.214194
plymouth.satellite	18	8		5.762051	5.010635	8.142063
amc.rebel.sst	16	8		5.717028	5.010635	8.141190
ford.torino	17	8		5.710427	4.941642	8.145840
ford.galaxie.500	15	8		6.061457	5.288267	8.375860
	acce	eleration	year	origin		
<pre>chevrolet.chevelle.malibu</pre>		2.484907	70	America		
buick.skylark.320		2.442347	70	America		
plymouth.satellite		2.397895	70	America		
amc.rebel.sst		2.484907	70	America		
ford.torino		2.351375	70	America		
ford.galaxie.500		2.302585	70	America		

```
R> m <- update(m.auto, data=A)</pre>
```

Finally, we perform Box-Cox regression to transform the response (also obtaining a log transformation):

```
R> summary(powerTransform(m))
```

```
bcPower Transformation to Normality
Est Power Rounded Pwr Wald Lwr Bnd Wald Upr Bnd
```

Y1 0.0024

0 -0.1607 0.1654

Likelihood ratio test that transformation parameter is equal to 0 (log transformation)

LRT df pval

LR test, lambda = (0) 0.0008015428 1 0.97741

Likelihood ratio test that no transformation is needed

LRT df pval

LR test, lambda = (1) 124.1307 1 < 2.22e-16

R> m <- update(m, log(mpg) ~ .)</pre>

R> summary(m)

Call:

```
lm(formula = log(mpg) ~ cylinders + displacement + horsepower +
    weight + acceleration + year + origin, data = A)
```

Residuals:

Min 1Q Median 3Q Max -0.33412 -0.05774 0.00410 0.06072 0.38081

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	8.89652	0.35822	24.835	< 2e-16
cylinders5.6	-0.06355	0.02574	-2.469	0.0140
cylinders8	-0.07691	0.03900	-1.972	0.0493
displacement	0.02799	0.05146	0.544	0.5868
horsepower	-0.29010	0.05631	-5.152	4.20e-07
weight	-0.54274	0.08193	-6.624	1.23e-10
acceleration	-0.14214	0.05630	-2.525	0.0120
year71	0.02505	0.02891	0.866	0.3869
year72	-0.01680	0.02894	-0.580	0.5620
year73	-0.04257	0.02602	-1.636	0.1026
year74	0.04932	0.03041	1.622	0.1056
year75	0.04715	0.02959	1.594	0.1118

```
0.07087
                       0.02845
                                2.491
                                        0.0132
year76
             0.13241
                       0.02927
                                4.523 8.21e-06
year77
                                5.211 3.13e-07
year78
             0.14472
                       0.02777
year79
             0.23354
                       0.02921 7.994 1.67e-14
year80
             0.32381
                       0.03170 10.216 < 2e-16
             0.25655
                       0.03094 8.291 2.10e-15
year81
year82
             0.30756
                       0.03036 10.131 < 2e-16
originEurope 0.04921
                       0.01955
                                2.518
                                        0.0122
originJapan
             0.04409
                       0.01947
                                2.265
                                        0.0241
```

Residual standard error: 0.1043 on 371 degrees of freedom Multiple R-squared: 0.9108, Adjusted R-squared: 0.906 F-statistic: 189.4 on 20 and 371 DF, p-value: < 2.2e-16

R> Anova(m)

Anova Table (Type II tests)

```
Response: log(mpg)
            Sum Sq Df F value
                               Pr(>F)
cylinders
            0.0663 2 3.0521
                               0.04845
displacement 0.0032 1 0.2959
                               0.58679
horsepower
            0.2885 1 26.5420 4.198e-07
weight
            0.4769
                    1 43.8805 1.229e-10
acceleration 0.0693 1 6.3745
                               0.01199
          4.4521 12 34.1339 < 2.2e-16
year
            0.0807 2 3.7128
                               0.02532
origin
Residuals
            4.0325 371
```

The transformed numeric variables are much better-behaved:

```
R> scatterplotMatrix(~ log(mpg) + displacement + horsepower + weight
+ acceleration,
+ smooth=list(spread=FALSE), data=A)
```

And the partial relationships in the model fit to the transformed data are much more nearly linear:

```
R> crPlots(m)
```

Having transformed both the numeric predictors and the response, we proceed to use the stepAIC() function in the MASS package to perform predictor selection, employing the BIC model-selection criterion (by setting the k argument of stepAIC() to log(n)):

```
R> m.step <- stepAIC(m, k=log(nrow(A)), trace=FALSE)
R> summary(m.step)
```

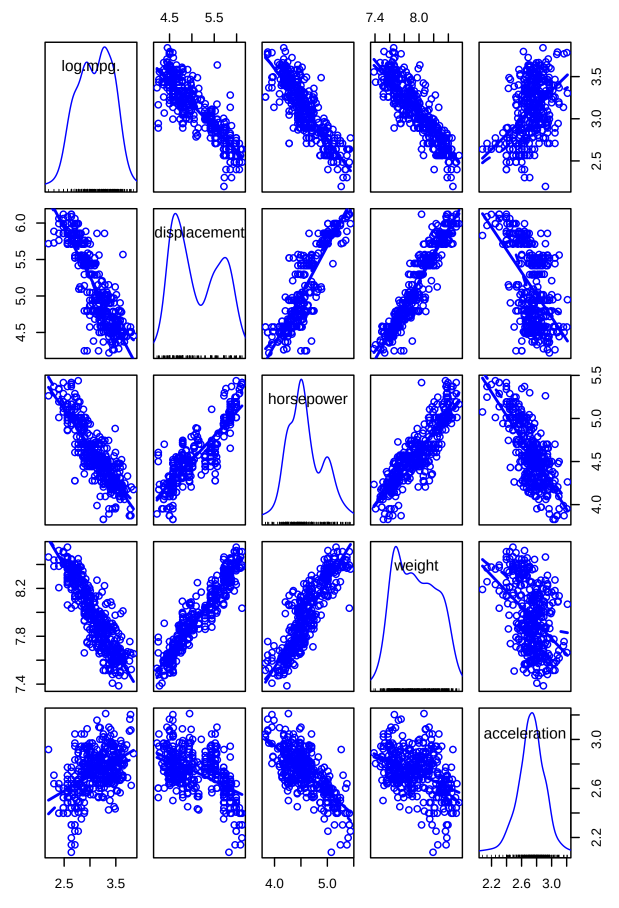


Figure 19: Scatterplot matrix for the transformed numeric variables in the 'Auto' data

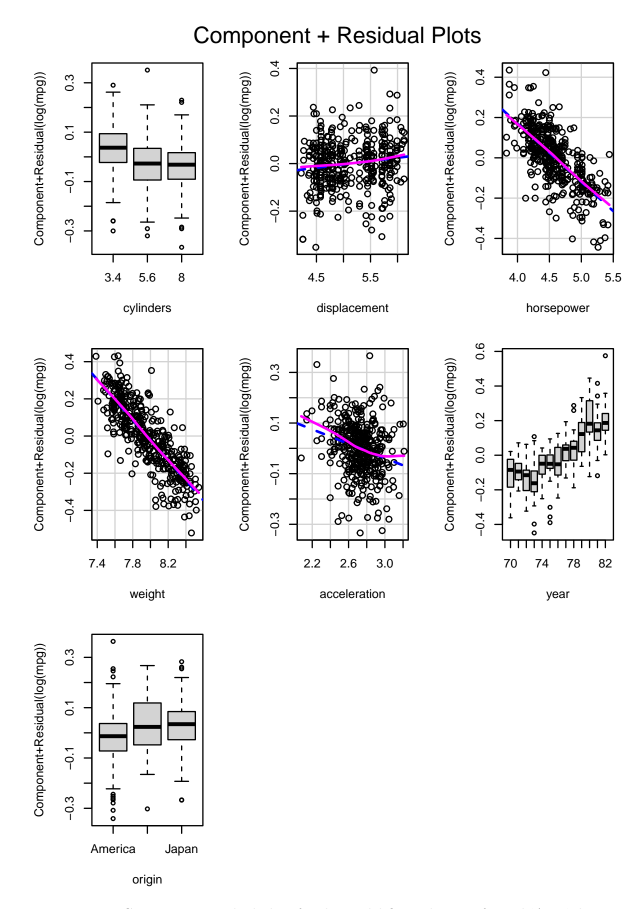


Figure 20: Component+residual plots for the model fit to the transformed 'Auto' data

Call:

lm(formula = log(mpg) ~ horsepower + weight + acceleration +
 year + origin, data = A)

Residuals:

Min 1Q Median 3Q Max -0.35230 -0.05682 0.00677 0.06741 0.35861

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	9.434594	0.261529	36.075	< 2e-16
horsepower	-0.276254	0.056143	-4.921	1.30e-06
weight	-0.609071	0.056003	-10.876	< 2e-16
acceleration	-0.131380	0.053195	-2.470	0.01397
year71	0.027984	0.028936	0.967	0.33412
year72	-0.007111	0.028446	-0.250	0.80274
year73	-0.039529	0.026014	-1.520	0.12947
year74	0.052752	0.029986	1.759	0.07936
year75	0.053199	0.029280	1.817	0.07004
year76	0.074317	0.028212	2.634	0.00878
year77	0.137931	0.028875	4.777	2.56e-06
year78	0.145876	0.027529	5.299	1.99e-07
year79	0.236036	0.029080	8.117	6.99e-15
year80	0.335274	0.031148	10.764	< 2e-16
year81	0.262872	0.030555	8.603	< 2e-16
year82	0.323391	0.029608	10.922	< 2e-16
$\verb"originEurope"$	0.055818	0.016785	3.326	0.00097
originJapan	0.043554	0.017479	2.492	0.01314

Residual standard error: 0.1049 on 374 degrees of freedom Multiple R-squared: 0.909, Adjusted R-squared: 0.9049 F-statistic: 219.8 on 17 and 374 DF, p-value: < 2.2e-16

R> Anova(m.step)

Anova Table (Type II tests)

Response: log(mpg)

Sum SqDfF valuePr(>F)horsepower0.2663124.21201.296e-06weight1.30101118.2805< 2.2e-16</td>acceleration0.067116.09980.013965year4.75891236.0549< 2.2e-16</td>origin0.136626.20900.002225Residuals4.1137374

The selected model includes three of the numeric predictors, horsepower, weight, and acceleration, along with the factors year and origin. We can calculate the MSE for this model, but we expect that the result will be optimistic because we used the whole data to help specify the model

```
R> mse(Auto$mpg, exp(fitted(m.step)))
[1] 6.512144
attr(,"casewise loss")
[1] "(y - yhat)^2"
```

This is considerably smaller than the MSE for the original working model:

```
R> mse(Auto$mpg, fitted(m.auto))
[1] 8.093171
attr(,"casewise loss")
[1] "(y - yhat)^2"
```

A perhaps subtle point is that we compute the MSE for the selected model on the original mpg response scale rather than the log scale, so as to make the selected model comparable to the working model. That's slightly uncomfortable given the skewed distribution of mpg. An alternative is to use the median absolute error instead of the mean-squared error, employing the medAbsErr() function from the cv package:

```
R> medAbsErr(Auto$mpg, exp(fitted(m.step)))
[1] 1.339604
R> medAbsErr(Auto$mpg, fitted(m.auto))
[1] 1.666121
```

Now let's use cvSelect() with selectTransAndStepAIC() to automate and cross-validate the whole model-specification process:

R> cvs

10-Fold Cross Validation cross-validation criterion = 1.495075 full-sample criterion = 1.339604

R> compareFolds(cvs)

	(Intercept)	horsepower	lam.acceleration	lam.displacement	lam.horsepower
Fold 1	9.71384	-0.17408	0.50000	0.00000	0.00000
Fold 2	9.21713	-0.31480	0.00000	0.00000	0.00000
Fold 3	9.61824	-0.19248	0.00000	0.00000	0.00000
Fold 4	8.69910	-0.25523	0.50000	0.00000	0.00000
Fold 5	9.14403	-0.14934	0.00000	0.00000	0.00000
Fold 6	9.63481	-0.16739	0.50000	0.00000	0.00000
Fold 7	9.98933	-0.36847	0.00000	0.00000	-0.15447
Fold 8	9.06301	-0.29721	0.00000	0.00000	0.00000
Fold 9	8.88315		0.00000	0.00000	0.00000
Fold 10	9.61727	-0.17086	0.00000	0.00000	0.00000
	lam.weight	lambda w	weight year71	year72 year73	year74
Fold 1	0.00000	0.00000 -0.	74636 0.03764 -0	0.00327 -0.02477	0.05606
Fold 2	0.00000	0.00000 -0.	47728 0.02173 -0	0.01488 -0.03770	0.04312
Fold 3	0.00000	0.00000 -0.	72085 0.01128 -0	0.02569 -0.03872	0.05187
Fold 4	0.00000	0.00000 -0.	.53846 0.02153 -0	0.02922 -0.05181	0.04136
Fold 5	0.00000	0.00000 -0.	69081 0.02531 -0	0.01062 -0.04625	0.05039
Fold 6	0.00000	0.00000 -0.	74049 0.02456 0	0.00759 -0.03412	0.06266
Fold 7	0.00000	0.00000 -0.	72843 0.02532 -0	0.01271 -0.04144	0.04568
Fold 8	0.00000	0.00000 -0.	46392 0.02702 -0	0.02041 -0.05605	0.04437
Fold 9	0.00000	0.00000 -0.	47136 0.00860 -0	0.03620 -0.04835	0.01906
Fold 10	0.00000	0.00000 -0.	73550 0.02937 -0	0.00899 -0.03814	0.05408
	year75	year76 yea	ar77 year78 ye	ear79 year80	year81 year82
Fold 1	0.07080 0	.07250 0.14	1420 0.14281 0.2	23266 0.35127 0	.25635 0.30546
Fold 2	0.04031 0	.06718 0.13	3094 0.14917 0.2	21871 0.33192 0	.26196 0.30943
Fold 3	0.03837 0	.06399 0.11	1593 0.12601 0.2	20499 0.32821 0	.24478 0.29204
Fold 4	0.04072 0	.05537 0.12	2292 0.14083 0.2	22878 0.32947 0	.25140 0.27248
Fold 5	0.05596 0	.07044 0.13	3356 0.14724 0.2	24675 0.33331 0	.26938 0.32594
Fold 6	0.06940 0	.07769 0.14	1211 0.14647 0.2	23532 0.34761 0	.26737 0.33062
Fold 7	0.03614 0	.07385 0.12	2976 0.14040 0.2	23976 0.33998 0	.27652 0.30659
Fold 8	0.06573 0	.08135 0.13	3158 0.13987 0.2	23011 0.32880 0	.25886 0.30538
Fold 9	0.03018 0	.05846 0.10	0.11722 0.2	20665 0.31533 0	.23352 0.29375
Fold 10	0.04881 0	.07862 0.14	1101 0.14313 0.2	23258 0.35649 0	.26214 0.32421
	acceleration	n displaceme	ent cylinders5.6 o	cylinders8 origin	Europe
Fold 1					
Fold 2	-0.1890	9 -0.091	197		
Fold 3					
Fold 4	-0.0348	4	-0.09080	-0.10909	
Fold 5				0	.06261

```
Fold 6
Fold 7
Fold 8
             -0.17676
                           -0.10542
Fold 9
             -0.14514
                           -0.13452
Fold 10
        originJapan
Fold 1
Fold 2
Fold 3
Fold 4
Fold 5
                0.04
Fold 6
Fold 7
Fold 8
Fold 9
Fold 10
```

Here, as for selectTrans(), the predictors and response arguments specify candidate variables for transformation, and AIC=FALSE uses the BIC for model selection. The starting model, m.auto, is the working model fit to the Auto data. The CV criterion isn't bias-adjusted because median absolute error isn't a mean of casewise error components.

Some noteworthy points:

- selectTransStepAIC() automatically computes CV cost criteria, here the median absolute error, on the untransformed response scale.
- The estimate of the median absolute error that we obtain by cross-validating the whole model-specification process is a little larger than the median absolute error computed for the model we fit to the Auto data separately selecting transformations of the predictors and the response and then selecting predictors for the whole data set.
- When we look at the transformations and predictors selected with each of the 10 folds omitted (i.e., the output of compareFolds()), we see that there is little uncertainty in choosing variable transformations (the lam.*s for the xs and lambda for y in the output), but considerably more uncertainty in subsequently selecting predictors: horsepower, weight, and year are always included among the selected predictors; acceleration and displacement are each included respectively in 4 and 3 of 10 selected models; and cylinders and origin are each included in only 1 of 10 models. Recall that when we selected predictors for the full data, we obtained a model with horsepower, weight, acceleration, year, and origin.

4. Extending the cv package

The cv package is designed to be extensible in several directions. In this vignette, we discuss three kinds of extensions, ordered by increasing general complexity: (1) adding a cross-validation cost criterion; (2) adding a model class that's not directly accommodated by the cv() default method or by another directly inherited method, with separate consideration of

mixed-effects models; and (3) adding a new model-selection procedure suitable for use with selectModel().

4.1. Adding a model class not covered by the default cv() method

Independently sampled cases

Suppose that we want to cross-validate a multinomial logistic regression model fit by the multinom() function in the **nnet** package (Venables and Ripley 2002). We borrow an example from Fox (2016, Sec. 14.2.1), with data from the British Election Panel Study on vote choice in the 2001 British election. Data for the example are in the BEPS data frame in the **carData** package:

```
R> data("BEPS", package="carData")
R> head(BEPS)
```

		vot	te age	economic.cond.nationa	l economic.cond.household	l Blair
1 Liberal Democrat 4			at 43		3	3 4
2		Labou	ar 36		4	4
3		Labou	ar 35		4	<u> 5</u>
4		Labou	ur 24		4 2	2 2
5		Labou	ur 41		2	2 1
6		Labou	ur 47		3	4
	Hague K	Kennedy I	Europe	political.knowledge g	ender	
1	1	4	2	2 f	emale	
2	4	4	5	2	male	
3	2	3	3	2	male	
4	1	3	4	O f	emale	
5	1	4	6	2	male	
6	4	2	4	2	male	

The polytomous (multi-category) response variable is vote, a factor with levels "Conservative", "Labour", and "Liberal Democrat". The predictors of vote are:

- age, in years;
- econ.cond.national and econ.cond.household, the respondent's ratings of the state of the economy, on 1 to 5 scales.
- Blair, Hague, and Kennedy, ratings of the leaders of the Labour, Conservative, and Liberal Democratic parties, on 1 to 5 scales.
- Europe, an 11-point scale on attitude towards European integration, with high scores representing "Euro-skepticism."
- political.knowledge, knowledge of the parties' positions on European integration, with scores from 0 to 3.
- gender, "female" or "male".

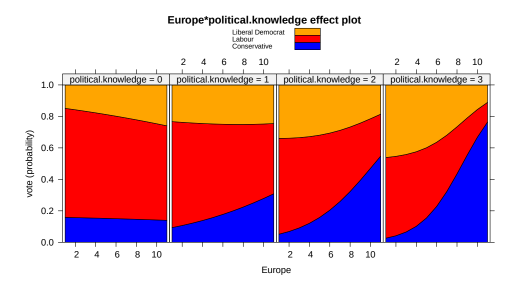
The model fit to the data includes an interaction between Europe and political.knowledge; the other predictors enter the model additively:

```
R> library("nnet")
R> m.beps <- multinom(vote ~ age + gender + economic.cond.national +
                        economic.cond.household + Blair + Hague + Kennedy +
                        Europe*political.knowledge, data=BEPS)
# weights: 36 (22 variable)
initial value 1675.383740
iter 10 value 1240.047788
iter 20 value 1163.199642
iter 30 value 1116.519687
final value 1116.519666
converged
R> car::Anova(m.beps)
Analysis of Deviance Table (Type II tests)
Response: vote
                          LR Chisq Df Pr(>Chisq)
                            13.872 2 0.0009721
age
                             0.453 2 0.7972568
gender
                            30.604 2 2.262e-07
economic.cond.national
                             5.652 2 0.0592570
economic.cond.household
Blair
                           135.369 2 < 2.2e-16
                           166.770 2 < 2.2e-16
Hague
                            68.878 2 1.105e-15
Kennedy
                            78.033 2 < 2.2e-16
Europe
political.knowledge
                            55.568 2 8.582e-13
```

Most of the predictors, including the Europe \times political.knowledge interaction, are associated with very small p-values; the Anova() function is from the **car** package (Fox and Weisberg 2019).

Here's an "effect plot", using the the **effects** package (Fox and Weisberg 2019) to visualize the Europe × political.knowledge interaction in a "stacked-area" graph:

Europe:political.knowledge 50.804 2 9.291e-12



To cross-validate this multinomial-logit model we need an appropriate cost criterion. None of the criteria supplied by the **cv** package—for example, neither mse(), which is appropriate for a numeric response, nor BayesRule(), which is appropriate for a binary response—will do. One possibility is to adapt Bayes rule to a polytomous response:

R> head(BEPS\$vote)

```
[1] Liberal Democrat Labour
                                        Labour
                                                          Labour
[5] Labour
                      Labour
Levels: Conservative Labour Liberal Democrat
R> yhat <- predict(m.beps, type="class")</pre>
R> head(yhat)
[1] Labour
                      Labour
                                        Labour
                                                          Labour
[5] Liberal Democrat Labour
Levels: Conservative Labour Liberal Democrat
R> BayesRuleMulti <- function(y, yhat){
    result <- mean(y != yhat)
    attr(result, "casewise loss") <- "y != yhat"</pre>
    result
+ }
R>
R> BayesRuleMulti(BEPS$vote, yhat)
[1] 0.3186885
attr(,"casewise loss")
[1] "y != yhat"
```

The predict() method for "multinom" models called with argument type="class" reports the Bayes-rule prediction for each case—that is, the response category with the highest predicted probability. Our BayesRuleMulti() function calculates the proportion of misclassified cases. Because this value is the mean of casewise components, we attach a "casewise loss" attribute to the result (as explained in the preceding section).

The marginal proportions for the response categories are

and so the marginal Bayes-rule prediction, that everyone will vote Labour, produces an error rate of 1-0.47213=0.52787. The multinomial-logit model appears to do substantially better than that, but does its performance hold up to cross-validation?

We check first whether the default cv() method works "out-of-the-box" for the "multinom" model:

```
R> cv(m.beps, seed=3465, criterion=BayesRuleMulti)
```

Error in GetResponse.default(model): non-vector response

The default method of GetResponse() (a function supplied by the cv package—see ?GetResponse) fails for a "multinom" object. A straightforward solution is to supply a GetResponse.multinom() method that returns the factor response (using the get_response() function from the insight package, Lüdecke, Waggoner, and Makowski 2019),

```
# weights: 36 (22 variable)
initial value 1507.296060
iter 10 value 1134.575036
iter 20 value 1037.413231
iter 30 value 1007.705242
iter 30 value 1007.705235
iter 30 value 1007.705235
final value 1007.705235
converged
```

Error in match.arg(type): 'arg' should be one of "class", "probs"

A traceback() (not shown) reveals that the problem is that the default method of cv() calls the "multinom" method for predict() with the argument type="response", when the correct argument should be type="class". We therefore must write a "multinom" method for cv(), but that proves to be very simple:

That is, we simply call the default cv() method with the type argument properly set. In addition to supplying the correct type argument, our method sets the default criterion for the cv.multinom() method to BayesRuleMulti.

Then:

```
R> m.beps <- update(m.beps, trace=FALSE)
R> cv(m.beps, seed=3465)

R RNG seed set to 3465

10-Fold Cross Validation
cross-validation criterion = 0.3245902
bias-adjusted cross-validation criterion = 0.3236756
95% CI for bias-adjusted CV criterion = (0.300168, 0.3471831)
full-sample criterion = 0.3186885
```

Prior to invoking cv(), we called update() with trace=FALSE to suppress the iteration history reported by default by multinom()—it would be tedious to see the iteration history for each fold. The cross-validated polytomous Bayes-rule criterion confirms that the fitted model does substantially better than the marginal Bayes-rule prediction that everyone votes for Labour.

5. Computational notes

5.1. Efficient computations for linear and generalized linear models

The most straightforward way to implement cross-validation in R for statistical modeling functions that are written in the canonical manner is to use update() to refit the model with each fold removed. This is the approach taken in the default method for cv(), and it is appropriate if the cases are independently sampled. Refitting the model in this manner for each fold is generally feasible when the number of folds in modest, but can be prohibitively costly for leave-one-out cross-validation when the number of cases is large.

The "lm" and "glm" methods for cv() take advantage of computational efficiencies by avoiding refitting the model with each fold removed. Consider, in particular, the weighted linear model $\mathbf{y}_{n\times 1} = \mathbf{X}_{n\times p}\boldsymbol{\beta}_{p\times 1} + \boldsymbol{\varepsilon}_{n\times 1}$, where $\boldsymbol{\varepsilon} \sim \mathbf{N}_n\left(\mathbf{0}, \sigma^2\mathbf{W}_{n\times n}^{-1}\right)$. Here, \mathbf{y} is the response vector, \mathbf{X} the model matrix, and $\boldsymbol{\varepsilon}$ the error vector, each for n cases, and $\boldsymbol{\beta}$ is the vector of p population regression coefficients. The errors are assumed to be multivariately normally distributed with 0 means and covariance matrix $\sigma^2\mathbf{W}^{-1}$, where $\mathbf{W} = \operatorname{diag}(w_i)$ is a diagonal matrix of inverse-variance weights. For the linear model with constant error variance, the weight matrix is taken to be $\mathbf{W} = \mathbf{I}_n$, the order-n identity matrix.

The weighted-least-squares (WLS) estimator of β is (see, e.g., Fox 2016, Sec. 12.2.2) ¹²

$$\mathbf{b}_{\mathrm{WLS}} = \left(\mathbf{X}^{T}\mathbf{W}\mathbf{X}\right)^{-1}\mathbf{X}^{T}\mathbf{W}\mathbf{y}$$

Fitted values are then $\hat{\mathbf{y}} = \mathbf{X}\mathbf{b}_{WLS}$.

The LOO fitted value for the *i*th case can be efficiently computed by $\hat{y}_{-i} = y_i - e_i/(1 - h_i)$ where $h_i = \mathbf{x}_i^T \left(\mathbf{X}^T \mathbf{W} \mathbf{X}\right)^{-1} \mathbf{x}_i$ (the so-called "hatvalue"). Here, \mathbf{x}_i^T is the *i*th row of \mathbf{X} , and \mathbf{x}_i is the *i*th row written as a column vector. This approach can break down when one or more hatvalues are equal to 1, in which case the formula for \hat{y}_{-i} requires division by 0.

To compute cross-validated fitted values when the folds contain more than one case, we make use of the Woodbury matrix identify ("Woodbury matrix identity" 2023),

$$\left(\mathbf{A}_{m\times m}+\mathbf{U}_{m\times k}\mathbf{C}_{k\times k}\mathbf{V}_{k\times m}\right)^{-1}=\mathbf{A}^{-1}-\mathbf{A}^{-1}\mathbf{U}\left(\mathbf{C}^{-1}+\mathbf{V}\mathbf{A}^{-1}\mathbf{U}\right)^{-1}\mathbf{V}\mathbf{A}^{-1}$$

where \mathbf{A} is a nonsingular order-n matrix. We apply this result by letting

$$\mathbf{A} = \mathbf{X}^T \mathbf{W} \mathbf{X}$$
$$\mathbf{U} = \mathbf{X}_{\mathbf{j}}^T$$
$$\mathbf{V} = -\mathbf{X}_{\mathbf{j}}$$
$$\mathbf{C} = \mathbf{W}_{\mathbf{j}}$$

where the subscript $\mathbf{j} = (i_{j1}, \dots, i_{jm})^T$ represents the vector of indices for the cases in the jth fold, $j = 1, \dots, k$. The negative sign in $\mathbf{V} = -\mathbf{X_j}$ reflects the *removal*, rather than addition, of the cases in \mathbf{j} .

Applying the Woodbury identity isn't quite as fast as using the hatvalues, but it is generally much faster than refitting the model. A disadvantage of the Woodbury identity, however, is

¹²This is a definitional formula, which assumes that the model matrix X is of full column rank, and which can be subject to numerical instability when X is ill-conditioned. lm() uses the singular-value decomposition of the model matrix to obtain computationally more stable results.

that it entails explicit matrix inversion and thus may be numerically unstable. The inverse of $\mathbf{A} = \mathbf{X}^T \mathbf{W} \mathbf{X}$ is available directly in the "lm" object, but the second term on the right-hand side of the Woodbury identity requires a matrix inversion with each fold deleted. (In contrast, the inverse of each $\mathbf{C} = \mathbf{W}_i$ is straightforward because \mathbf{W} is diagonal.)

The Woodbury identity also requires that the model matrix be of full rank. We impose that restriction in our code by removing redundant regressors from the model matrix for all of the cases, but that doesn't preclude rank deficiency from surfacing when a fold is removed. Rank deficiency of \mathbf{X} doesn't disqualify cross-validation because all we need are fitted values under the estimated model.

glm() computes the maximum-likelihood estimates for a generalized linear model by iterated weighted least squares (see, e.g., Fox and Weisberg 2019, Sec. 6.12). The last iteration is therefore just a WLS fit of the "working response" on the model matrix using "working weights." Both the working weights and the working response at convergence are available from the information in the object returned by glm().

We then treat re-estimation of the model with a case or cases deleted as a WLS problem, using the hatvalues or the Woodbury matrix identity. The resulting fitted values for the deleted fold aren't exact—that is, except for the Gaussian family, the result isn't identical to what we would obtain by literally refitting the model—but in our (limited) experience, the approximation is very good, especially for LOO CV, which is when we would be most tempted to use it. Nevertheless, because these results are approximate, the default for the "glm" cv() method is to perform the exact computation, which entails refitting the model with each fold omitted.

5.2. Computation of the bias-corrected CV criterion and confidence intervals

Let $CV(\mathbf{y}, \widehat{\mathbf{y}})$ represent a cross-validation cost criterion, such as mean-squared error, computed for all of the n values of the response \mathbf{y} based on fitted values $\widehat{\mathbf{y}}$ from the model fit to all of the data. We require that $CV(\mathbf{y}, \widehat{\mathbf{y}})$ is the mean of casewise components, that is, $CV(\mathbf{y}, \widehat{\mathbf{y}}) = \frac{1}{n} \sum_{i=1}^{n} cv(y_i, \widehat{y}_i)^{13}$ For example, $MSE(\mathbf{y}, \widehat{\mathbf{y}}) = \frac{1}{n} \sum_{i=1}^{n} (y_i - \widehat{y}_i)^2$.

We divide the *n* cases into *k* folds of approximately $n_j \approx n/k$ cases each, where $n = \sum n_j$. As above, let **j** denote the indices of the cases in the *j*th fold.

Now define $CV_j = CV(\mathbf{y}, \widehat{\mathbf{y}}^{(j)})$. The superscript (j) on $\widehat{\mathbf{y}}^{(j)}$ represents fitted values computed for all of the cases from the model with fold j omitted. Let $\widehat{\mathbf{y}}^{(-i)}$ represent the vector of fitted values for all n cases where the fitted value for the ith case is computed from the model fit with the fold including the ith case omitted (i.e., fold j for which $i \in \mathbf{j}$).

Then the cross-validation criterion is just $CV = CV(\mathbf{y}, \hat{\mathbf{y}}^{(-i)})$. Following Davison and Hinkley (1997, pp. 293–295), the bias-adjusted cross-validation criterion is

$$CV_{adj} = CV + CV(\mathbf{y}, \hat{\mathbf{y}}) - \frac{1}{n} \sum_{j=1}^{k} n_j CV_j$$

¹³Arlot and Celisse (2010) term the casewise loss, $cv(y_i, \hat{y}_i)$, the "contrast function."

We compute the standard error of CV as

$$SE(CV) = \frac{1}{\sqrt{n}} \sqrt{\frac{\sum_{i=1}^{n} \left[cv(y_i, \hat{y}_i^{(-i)}) - CV \right]^2}{n-1}}$$

that is, as the standard deviation of the casewise components of CV divided by the square-root of the number of cases.

We then use SE(CV) to construct a $100 \times (1 - \alpha)\%$ confidence interval around the *adjusted* CV estimate of error:

$$\left[\mathrm{CV}_{\mathrm{adj}} - z_{1-\alpha/2} \mathrm{SE}(\mathrm{CV}), \mathrm{CV}_{\mathrm{adj}} + z_{1-\alpha/2} \mathrm{SE}(\mathrm{CV})\right]$$

where $z_{1-\alpha/2}$ is the $1-\alpha/2$ quantile of the standard-normal distribution (e.g, $z \approx 1.96$ for a 95% confidence interval, for which $1-\alpha/2 = .975$).

Bates, Hastie, and Tibshirani (2023) show that the coverage of this confidence interval is poor for small samples, and they suggest a much more computationally intensive procedure, called *nested cross-validation*, to compute better estimates of error and confidence intervals with better coverage for small samples. We may implement Bates et al.'s approach in a later release of the **cv** package. At present we use the confidence interval above for sufficiently large n, which, based on Bates et al.'s results, we take by default to be $n \ge 400$.

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