

Advanced Computational Econometrics

Chapter 3: Model selection

1 Movie buzz data

Predicting the box office success of movies is a favorite exercise for econometricians. The common wisdom in Hollywood is “nobody knows”. The file `movie_buzz.cls` (from Greene’s book) contains the following variables about 62 movies :

- `Box` = First run U.S. box office (\$),
- `MPRating` = MPAA Rating code, 1=G, 2=PG, 3=PG13, 4=R,
- `Budget` = Production budget (\$Mil),
- `Starpowr` = Index of star power,
- `Sequel` = 1 if movie is a sequel, 0 if not,
- `Action` = 1 if action film, 0 if not,
- `Comedy` = 1 if comedy film, 0 if not,
- `Animated` = 1 if animated film, 0 if not,
- `Horror` = 1 if horror film, 0 if not,
- `Addict` = Trailer views at `traileraddict.com`,
- `Cmngsoon` = Message board comments at `comingsoon.net`,
- `Fandango` = Attention at `fandango.com`,
- `Cntwait3` = Percentage of Fandango votes that can’t wait to see.

1. Split the data into a training set and a test set.
2. Using the training data, generate different regression models using the following methods :
 - Best subset selection
 - Forward and backward selection
 - Ridge
 - Lasso

For subset selection methods, keep the best models according to adjusted R^2 and BIC. For ridge and lasso, select the best model using cross-validation. Evaluate the models selected in the previous step using the test data.

3. Repeat the previous steps 20 times to compute confidence intervals on the root mean squared error (RMS).

2 Default_credit_card data

We consider again the `default_credit_card` data.

1. Split the data into a training set of 20,000 observations and a test set of 10,000 observations.
2. Using the training data, estimate the error rates of the LDA, QDA, naive Bayes and logistic regression classifiers using 10-fold cross-validation. Compute the standard errors of the cross-validation error rates. Select the classifier with the smallest cross-validation error rate.
3. Compute the test error rate of the best classifier selected in the previous step.

3 Movie buzz data (continued)

Using the `movie_buzz` data, apply PCA to the four variables `Addict`, `Cmngsoon`, `Fandango` and `Cntwait3`. Repeat the analysis of Exercise 1, replacing these four predictors by their first principal component. Does this operation improve the prediction results?