Problem Set #7

MACS 30100, Dr. Evans Due Monday, Mar. 5 at 11:30am

- 1. Classifier "horse" race (10 points). For this problem, you will use the 397 observations from the Auto.csv dataset. This dataset includes 397 observations on miles per gallon (mpg), number of cylinders (cylinders), engine displacement (displacement), horsepower (horsepower), vehicle weight (weight), acceleration (acceleration), vehicle year (year), vehicle origin (origin), and vehicle name (name). We will study the factors that make miles per gallon high or low. Create a binary variable mpg_high that equals 1 if mpg_high median(mpg_high) and equals either 0 if mpg_high
 - (a) Use sklearn.linear_model.LogisticRegression to fit a logistic model of mpg_high on features number of cylinders (cyl), engine displacement (dspl), horsepower (hpwr), vehicle weight (wgt), acceleration (accl), vehicle year (yr), vehicle origin (orgn). Make sure to include a constant term. Fit the model using k-fold cross validation with k=4 folds.²

Report the MSE of the model as the average MSE across the k=4 test sets, and report the error rates for each category of mpg_high as the average error rate for that category across the k=4 test sets.

$$Pr(mpg_high = 1 | \mathbf{X}\boldsymbol{\beta}) = \frac{e^{\mathbf{X}\boldsymbol{\beta}}}{1 + e^{\mathbf{X}\boldsymbol{\beta}}}$$
where $\mathbf{X}\boldsymbol{\beta} = \beta_0 + \beta_1 cyl_i + \beta_2 dspl_i + \beta_3 hpwr_i + \beta_4 wgt_i + \beta_5 accl_i + \beta_6 yr_i + \beta_7 orgn_i$

- (b) Use sklearn.ensemble.RandomForestClassifier to fit a random forest model of mpg_high on max_features=2 out of the seven possible features used in part (a). Set n_estimators=20, set bootstrap=True, set oob_score=True, and set random_state=25. Report the MSE of the random forest model as the MSE from the .oob_prediction_ object, and report the error rates for each category of mpg_high from the .oob_prediction_ object.
- (c) Use sklearn.svm.SVC to fit a support vector machines model of mpg_high with a Gaussian radial basis function kernel kernel='rbf' on the seven features used in part (a). Set the penalty parameter to C=1 and set gamma=0.2. Fit the model using k-fold cross validation with k=4 folds exactly as in part (a).

 $^{^{1}}$ The Auto.csv dataset comes from James et al. (2017, Ch. 3) and is available at http://www-bcf.usc.edu/gareth/ISL/data.html.

²sklearn.model_selection.KFold.

kf_svm = KFold(n_splits=4, shuffle=True, random_state=15)

Report the MSE of the model as the average MSE across the k=4 test sets, and report the error rates for each category of mpg_high as the average error rate for that category across the k=4 test sets.

(d) Which of the above three models do you think is the best predictor of mpg_high? Why?

References

James, Gareth, Daniela Witten, Trevor Hastie, and Robert Tibshirani, An Introduction to Statistical Learning with Applications in R Springer Texts in Statistics, Springer, 2017.