Problem Set #5

MACS 30100, Dr. Evans

Due Monday, Feb. 19 at 11:30am

1. Multinomial logistic regression and cross validation (6 points). For this problem, you will estimate the probability that a given wine comes from a given cultivar. The data in the file strongdrink.txt (taken from the UCI Machine Learning Repository) are the results of a chemical analysis of 176 Italian wines from three known cultivars (a cultivar is a group of grapes selected for desirable characteristics that can be maintained by propagation). The chemical analysis determined the quantities of the following 13 different constituents (the last 13 variables):

Variable	Name	Variable	Name
Alcohol	alco	Nonflavanoid phenols	nonfl_phen
Malic acid	malic	Proanthocyanins	proanth
Ash	ash	Color intensity	${\tt color_int}$
Alkalinity of ash	alk	Hue	hue
Magnesium	magn	OD280/OD315 of diluted wines	OD280rat
Total phenols	${\tt tot_phen}$	Proline	proline
Flavanoids	flav		

(a) Use a multinomial logistic regression model of the following form with the following linear predictor η_j for j = 1, 2 (the baseline class is j = 3).

$$Pr(cultivar_i = j | X\beta_j) = \frac{e^{\eta_j}}{1 + \sum_{j=1}^{J-1} e^{\eta_j}} \quad \text{for} \quad j = 1, 2$$
where $\eta_j = \beta_{j,0} + \beta_{j,1} alco_i + \beta_{j,2} malic_i + \beta_{j,3} tot_phen_i + \beta_{j,4} color_int_i$

Estimate the model on a 75% sample training set using the following command. Report your two sets of estimated coefficients for j=1 and j=2. Report your error rates (1 - precision) on the test set using the code below. Which category of cultivar is the model best at predicting? Is the most accurately predicted category the one with the most observations?

```
from sklearn.cross_validation import train_test_split
from sklearn.metrics import classification_report

X_train, X_test, y_train, y_test = \
    train_test_split(X, y, test_size = 0.25,
        random_state=20)
print(classification_report(y_test, y_pred))
```

(b) Perform a leave-one-out cross validation (LOOCV) with the model from part (a). Report your error rates (1 - precision) for each category? How do your error rates compare to those from part (a)? Report your LOOCV estimate for the test MSE as the average MSE, where y_i is the left out observation from each test set.

$$CV_{loo} = \frac{1}{N} \sum_{i=1}^{N} MSE_i = \frac{1}{N} \sum_{i=1}^{N} \left[1 - I(y_i = \hat{y}_i) \right]$$

(c) Perform a k-fold cross validation in which the data are divided into k=4 groups. Use the following code. Report your error rates (1 - precision) for each category. How do your error rates compare to those from parts (a) and (b)? Report your k-fold estimate for the test MSE as the average MSE.

from sklearn.model_selection import KFold

kf = KFold(n_splits=3, shuffle=True, random_state=10)
kf.get_n_splits(X)

$$CV_{kf} = \frac{1}{k} \sum_{i=1}^{k} MSE_i$$
 where $MSE_i = \frac{1}{n} \sum_{j=1}^{N} \left[1 - I(y_j = \hat{y}_j) \right]$

2. Spline and kernel density interpolation (4 points). [TODO: will finish soon.]