Midterm III

2022-11-14

Your name:

Questions

Q1: Logistic Regression for Classification

We are interested in predicting the diabetes status of patients depending on their Plasma glucose concentration using the PimaIndiansDiabetes2 dataset from the R package mlbench. The diabetes status is stored in the variable diabetes and the Plasma glucose concentration is stored in the variable glucose. Given below are the data preparation steps.

```
db_split <- initial_split(db_single, prop = 0.75)
# Create training data
db_train <- db_split %>% training()
# Create testing data
db_test <- db_split %>% testing()
```

(a) What is the reference level of the factor diabetes? How many observations are in the test and train datasets?

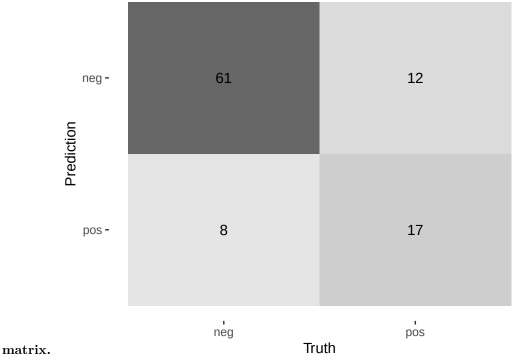
We fit a logistic regression model to the training dataset to predict the diabetes status using Plasma glucose level. The summary of the logistic regression model is given below.

```
## # A tibble: 2 x 5
##
     term
                 estimate std.error statistic p.value
##
     <chr>>
                     <dbl>
                               <dbl>
                                          <dbl>
                                                   <dbl>
                                          -8.30 1.06e-16
## 1 (Intercept)
                  -6.30
                             0.759
## 2 glucose
                    0.0443
                             0.00575
                                           7.71 1.22e-14
```

(b). For what Plasma glucose level, the probability of having diabetes is 1/2?

(c). What is the odds of getting diabetes, if one has a Plasma glucose level of 150?

(d). Now, lets predict the diabetes status of patients in the test set using our model fitted using the training set and classify a patient as positive if the predicted probability is at least 0.5, and negative otherwise. Answer the following questions using the resulting confusion



(i)	Calculate the accuracy of this classifier.
(ii)	Calculate the specificity of this classifier.
(iii)	Calculate the sensitivity of this classifier.
(e). exan	Which one of False Positive (FP) or False Negative (FN) is more detrimental in this apple? You may assume positive diabetes to be a positive case to answer this question.

Q2 Clustering using k-NN

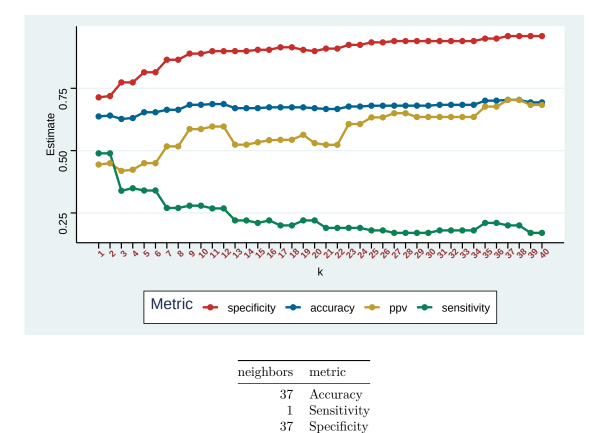
The dataset for this question contains data on 400 students regarding their admission status, GRE score, GPA and rank stored under the variables admit, gre, gpa, and rank, respectively. We would like to use k-nearest neighbor algorithm to cluster the students.

(a). Why do we need to split the data into training and testing set? Explain.

(b). Why do we need to standardize data before fitting a k-NN model?

(c). Briefly explain why do we need to do cross validation when fitting a machine learning model.

Let's do a 10-fold cross validation across a grid of number of neighbors. The following is a plot of how the various metrics change when we vary k, the number of neighbors. A corresponding table with the optimal number of neighbors for the different metrics is also given.



(d). What optimal number of neighbors would you pick based on the plot and the table? Explain your reasoning.

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(c). Explain how you can use total within cluster sum of squares to find the k in a k-means clustering algorithm.	"best" choice of
(d). (True/False) A model suffering from overfitting will most likely have hig	h bias.
(e). (Multiple Choice) Given the following models trained using k-NN, the more result in overfitting will most likely have the value of k as	odel which could
1. 2 2. 10 3. 20	