hw6_MachineLearning_fall2018

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1 Data-X Fall 2018: Homework 06

1.0.1 Machine Learning

Authors: Sana Iqbal (Part 1, 2, 3) In this homework, you will do some exercises with prediction.

```
In [1]: import numpy as np
    import pandas as pd
    import warnings
    warnings.filterwarnings('ignore')

In [2]: # machine learning libraries
    from sklearn.linear_model import LogisticRegression
    from sklearn.svm import SVC, LinearSVC
    from sklearn.ensemble import RandomForestClassifier
    from sklearn.ensemble import AdaBoostClassifier
    from sklearn.neighbors import KNeighborsClassifier
    from sklearn.naive_bayes import GaussianNB
    from sklearn.linear_model import Perceptron
    from sklearn.linear_model import SGDClassifier
    from sklearn.tree import DecisionTreeClassifier
    #import xqboost as xqb
```

1.1 Part 1

- __ 1. Read diabetesdata.csv file into a pandas dataframe. About the data: ___
 - 1. **TimesPregnant**: Number of times pregnant
 - 2. glucoseLevel: Plasma glucose concentration a 2 hours in an oral glucose tolerance test
 - 3. **BP**: Diastolic blood pressure (mm Hg)
 - 4. **insulin**: 2-Hour serum insulin (mu U/ml)
 - 5. **BMI**: Body mass index (weight in kg/(height in m)^2)
 - 6. **pedigree**: Diabetes pedigree function
 - 7. **Age**: Age (years)
 - 8. **IsDiabetic**: 0 if not diabetic or 1 if diabetic)

```
Out[3]:
          TimesPregnant glucoseLevel BP
                                          insulin
                                                    BMI
                                                         Pedigree
                                                                    Age
                                                                         IsDiabetic
                                                            0.627 50.0
       0
                      6
                                148.0 72
                                                0 33.6
       1
                      1
                                 NaN 66
                                                0 26.6
                                                            0.351 31.0
                                                                                 0
       2
                      8
                                183.0 64
                                                0 23.3
                                                            0.672 NaN
                                                                                 1
                                                            0.167 21.0
       3
                      1
                                 NaN 66
                                               94 28.1
                                                                                 0
       4
                      0
                                137.0 40
                                                            2.288 33.0
                                              168 43.1
                                                                                 1
```

2. Calculate the percentage of NaN values in each column.

```
Out[4]:
                       Percentage Null
        TimesPregnant
                               0.00000
        glucoseLevel
                               0.044271
        ΒP
                               0.000000
        insulin
                               0.00000
        BMI
                               0.000000
        Pedigree
                               0.00000
        Age
                               0.042969
        IsDiabetic
                               0.00000
```

```
In [5]: ###RUN THIS CELL BUT DO NOT ALTER IT
     assert all(NullsPerColumn.columns == ['Percentage Null'])
     assert NullsPerColumn['Percentage Null'][-2] == 0.04296875
```

3. Calculate the TOTAL percent of ROWS with NaN values in the dataframe (make sure values are floats).

4. Split data into train_df and test_df with 15% test split.

5. Replace the Nan values in train_df and test_df with the mean of EACH feature.

```
In [9]: train_df = train_df.fillna((train_df.mean()))
        test_df = test_df.fillna(test_df.mean())
In [10]: ###RUN THIS CELL BUT DO NOT ALTER IT
         assert sum(train_df.isnull().sum()) == 0
         assert sum(test_df.isnull().sum()) == 0
   Split train_df & test_df into X_train, Y_train and X_test, Y_test. Y_train and Y_test
should only have the column we are trying to predict, IsDiabetic.
In [11]: X_train = train_df.drop("IsDiabetic", axis=1)
         Y_train = train_df["IsDiabetic"]
         X_test = test_df.drop("IsDiabetic", axis=1)
         Y test = test df["IsDiabetic"]
In [12]: ###RUN THIS CELL BUT DO NOT ALTER IT
         assert [X_train.shape, Y_train.shape, X_test.shape, Y_test.shape] == [(652, 7), (652,)
   7.Use this dataset to train perceptron, logistic regression and random forest models using
15% test split. Report training and test accuracies.
In [13]: # Logistic Regression
         logreg = LogisticRegression()
         logreg.fit(X_train, Y_train)
         logreg_train_acc = logreg.score(X_train, Y_train)
         logreg_test_acc = logreg.score(X_test, Y_test)
         print ('logreg training acuracy= ',logreg_train_acc)
         print('logreg test accuracy= ',logreg_test_acc)
logreg training acuracy= 0.7745398773006135
logreg test accuracy= 0.75
In [14]: # Perceptron
         perceptron = Perceptron()
         perceptron.fit(X_train, Y_train)
         perceptron_train_acc = perceptron.score(X_train, Y_train)
         perceptron_test_acc = perceptron.score(X_test, Y_test)
         print ('perceptron training acuracy= ',perceptron_train_acc)
         print('perceptron test accuracy= ',perceptron_test_acc)
perceptron training acuracy= 0.4156441717791411
perceptron test accuracy= 0.45689655172413796
In [15]: # Adaboost
         adaboost = AdaBoostClassifier()
         adaboost.fit(X_train, Y_train)
         adaboost_train_acc = adaboost.score(X_train, Y_train)
         adaboost_test_acc = adaboost.score(X_test, Y_test)
         print ('adaboost training acuracy= ',adaboost_train_acc)
```

print('adaboost test accuracy= ',adaboost_test_acc)

8. Is mean imputation is the best type of imputation to use? Why or why not? What are some other ways to impute the data?

Not exactly. The mean value of a certain feature doesn't change, but the relationships among other variables do. And that's usually what people are interested in, which are biased or simply erased by mean imputation.

Other ways include 1. median imputation 2. mode imputation 3. multiple imputation ('eyeball' some obivious relationships among features and determine the value of null position according to values of other related variables) 4. EM imputation (An iterative procedure in which it uses other variables to impute a value (Expectation), then checks whether that is the value most likely (Maximization). If not, it re-imputes a more likely value)

1.2 Part 2

1.Add columns BMI_band__ & Pedigree_band to Data by cutting BMI & Pedigree into 3 intervals. PRINT the first 5 rows of__data.

```
In [17]: # YOUR CODE HERE
         data['BMI_band']=pd.cut(data['BMI'],3)
         data['Pedigree_band']=pd.cut(data['Pedigree'],3)
        data.head(5)
Out[17]:
            TimesPregnant glucoseLevel BP
                                             insulin
                                                       BMI
                                                            Pedigree
                                                                       Age
                                                                            IsDiabetic
        0
                        6
                                  148.0 72
                                                   0 33.6
                                                               0.627
                                                                      50.0
                                                                                     1
                                                   0 26.6
                                                               0.351
        1
                        1
                                    NaN 66
                                                                      31.0
                                                                                     0
                        8
         2
                                  183.0 64
                                                   0 23.3
                                                               0.672
                                                                       {\tt NaN}
                                                                                     1
                                                                      21.0
         3
                        1
                                                  94 28.1
                                                               0.167
                                                                                     0
                                    NaN 66
                        0
                                  137.0 40
                                                 168 43.1
                                                               2.288
                                                                      33.0
                                                                                     1
                    BMI_band
                                Pedigree_band
        0 (22.367, 44.733]
                              (0.0757, 0.859]
                              (0.0757, 0.859]
         1 (22.367, 44.733]
        2 (22.367, 44.733]
                              (0.0757, 0.859]
         3 (22.367, 44.733] (0.0757, 0.859]
         4 (22.367, 44.733]
                                (1.639, 2.42]
```

```
1a. Print the category intervals for BMI_band__ & __Pedigree_band.
In [18]: print('BMI_Band_Interval: ' + str(pd.unique(data['BMI_band'].values)))
        print('Pedigree Band Interval: ' + str(pd.unique(data['Pedigree band'].values)))
BMI Band Interval: [(22.367, 44.733], (-0.0671, 22.367], (44.733, 67.1]]
Categories (3, interval[float64]): [(-0.0671, 22.367] < (22.367, 44.733] < (44.733, 67.1]]
Pedigree Band Interval: [(0.0757, 0.859], (1.639, 2.42], (0.859, 1.639]]
Categories (3, interval[float64]): [(0.0757, 0.859] < (0.859, 1.639] < (1.639, 2.42]]
  2. Group data__ by Pedigree_band & determine ratio of diabetic in each band.__
In [19]: # YOUR CODE HERE
        pedigree_DiabeticRatio = data.groupby('Pedigree_band',as_index=False).mean()
        pedigree DiabeticRatio
Out [19]:
             Pedigree_band TimesPregnant glucoseLevel
                                                                 ΒP
                                                                        insulin \
        0 (0.0757, 0.859]
                                  3.870073
                                              120.191424 68.757664
                                                                      75.702190
         1
           (0.859, 1.639]
                                  3.932432
                                              125.500000 72.486486 105.878378
         2
              (1.639, 2.42]
                                              145.000000 67.777778 177.222222
                                  1.222222
                                       Age IsDiabetic
                  BMI Pedigree
        0 31.659562 0.384975
                                 33.307339
                                              0.327007
         1 34.739189 1.090770
                                 34.375000
                                              0.540541
         2 34.755556 1.997333
                                 28.555556
                                              0.44444
  2a. Group data__ by BMI_band & determine ratio of diabetic in each band.__
In [20]: # YOUR CODE HERE
        BMI_DiabeticRatio = data.groupby('BMI_band',as_index=False).mean()
        BMI DiabeticRatio
Out [20]:
                                                                          insulin \
                     BMI band TimesPregnant glucoseLevel
                                                                   BP
        0 (-0.0671, 22.367]
                                    2.568627
                                                102.297872 54.803922
                                                                        36.823529
             (22.367, 44.733]
                                    3.964758
                                                121.767228 69.566814
                                                                        81.449339
               (44.733, 67.1]
                                    3.388889
                                                132.470588 80.638889 109.472222
                                       Age IsDiabetic
                 BMI Pedigree
        0 16.194118 0.380255
                                 30.591837
                                              0.039216
         1 32.284875 0.475261
                                 33.537634
                                              0.358297
         2 48.844444 0.537639
                                 33.800000
                                              0.611111
In [21]: ###RUN THIS CELL BUT DO NOT ALTER IT
         assert BMI DiabeticRatio['IsDiabetic'][1] == 0.35829662261380324
         assert pedigree DiabeticRatio['IsDiabetic'][1] == 0.5405405405405406
```

In [22]: data.head(5)

```
Out [22]:
            TimesPregnant
                           glucoseLevel BP
                                              insulin
                                                        BMI
                                                              Pedigree
                                                                         Age
                                                                              IsDiabetic
         0
                        6
                                   148.0
                                          72
                                                    0 33.6
                                                                 0.627
                                                                        50.0
                                                                                        1
         1
                        1
                                     NaN 66
                                                    0 26.6
                                                                 0.351
                                                                        31.0
                                                                                        0
         2
                        8
                                   183.0 64
                                                    0 23.3
                                                                 0.672
                                                                         {\tt NaN}
                                                                                        1
         3
                        1
                                     NaN
                                          66
                                                   94 28.1
                                                                 0.167
                                                                        21.0
                                                                                        0
                        0
                                   137.0 40
                                                   168 43.1
                                                                 2.288
                                                                        33.0
                    BMI band
                                 Pedigree_band
           (22.367, 44.733]
                               (0.0757, 0.859]
         1 (22.367, 44.733]
                               (0.0757, 0.859]
         2 (22.367, 44.733]
                               (0.0757, 0.859]
         3 (22.367, 44.733]
                               (0.0757, 0.859]
         4 (22.367, 44.733]
                                 (1.639, 2.42]
```

3. Convert these features - 'BP','insulin','BMI' and 'Pedigree' into categorical values by mapping different bands of values of these features to integers 0,1,2.

HINT: USE pd.cut with bin=3 to create 3 bins

4. Now consider the original dataset again, instead of generalizing the NAN values with the mean of the feature we will try assigning values to NANs based on some hypothesis. For example for age we assume that the relation between BMI and BP of people is a reflection of the age group. We can have 9 types of BMI and BP relations and our aim is to find the median age of each of that group:

Your Age guess matrix will look like this:

BMI	0	1	2
BP			
0	a00	a01	a02
1	a10	a11	a12
2	a20	a21	a22

Create a guess_matrix for NaN values of 'Age' (using 'BMI' and 'BP') and 'glucoseLevel' (using 'BP' and 'Pedigree') for the given dataset and assign values accordingly to the NaNs in 'Age' or 'glucoseLevel'.

Refer to how we guessed age in the titanic notebook in the class.

```
In [25]: # YOUR CODE HERE
```

```
guess_ages = np.zeros((3,3),dtype=int)
for i in range(0, 3):
    for j in range(0,3):
        guess_df = data[(data['BP'] == i) \
                    &(data['BMI'] == j)]['Age'].dropna()
        age_guess = guess_df.median()
            # Convert random age float to int
        guess_ages[i,j] = int(age_guess)
print('Guess_Age table:\n',guess_ages)
for i in range(0, 3):
    for j in range(0, 3):
        data.loc[ (data.Age.isnull()) & (data.BP == i) \
                & (data.BMI == j), 'Age'] = guess_ages[i,j]
data['Age'] = data['Age'].astype(int)
guess_glucoseLevel = np.zeros((3,3),dtype=int)
for i in range(0, 3):
    for j in range(0,3):
        guess_df_g = data[(data['Pedigree'] == i) \
                    &(data['BP'] == j)]['glucoseLevel'].dropna()
        glucoseLevel_guess = guess_df_g.median()
            # Convert random age float to int
        guess_glucoseLevel[i,j] = int(glucoseLevel_guess)
print('Guess_glucoseLevel table:\n',guess_glucoseLevel)
for i in range(0, 3):
    for j in range(0, 3):
        data.loc[ (data.glucoseLevel.isnull()) & (data.Pedigree == i) \
                & (data.BP == j), 'glucoseLevel'] = guess_glucoseLevel[i,j]
data['glucoseLevel'] = data['glucoseLevel'].astype(int)
data.head()
```

```
[[24 29 33]
 [25 29 32]
 [55 37 31]]
Guess glucoseLevel table:
 [[115 112 133]
 [127 115 129]
 [137 149 159]]
Out[25]:
            TimesPregnant
                           glucoseLevel BP insulin BMI Pedigree
                                                                    Age
                                                                         IsDiabetic
         0
                                     148 1
                                                       1
                                                                     50
         1
                         1
                                     112 1
                                                   0
                                                       1
                                                                 0
                                                                     31
                                                                                  0
                         8
                                                                     29
         2
                                     183 1
                                                   0
                                                       1
                                                                 0
                                                                                  1
         3
                         1
                                     112 1
                                                       1
                                                                 0
                                                                     21
                                                                                  0
                                                   0
         4
                         0
                                     137 0
                                                   0
                                                       1
                                                                 2
                                                                     33
                                                                                   1
                    BMI_band
                                 Pedigree_band
         0 (22.367, 44.733]
                               (0.0757, 0.859]
         1 (22.367, 44.733]
                               (0.0757, 0.859]
         2 (22.367, 44.733]
                               (0.0757, 0.859]
         3 (22.367, 44.733]
                               (0.0757, 0.859]
         4 (22.367, 44.733]
                                 (1.639, 2.42]
   5. Now, convert 'glucoseLevel' and 'Age' features also to categorical variables of 4 categories
each. PRINT the head of data____
In [26]: # YOUR CODE HERE
         data['Age']=pd.cut(data['Age'],bins=4,labels=np.arange(4))
         data['glucoseLevel']=pd.cut(data['glucoseLevel'],bins=4,labels=np.arange(4))
         data.head()
Out [26]:
            TimesPregnant glucoseLevel BP insulin BMI Pedigree Age
                                                                      IsDiabetic
                                      2 1
                                                  0
                                                      1
                                                                    1
                                                                                1
                                                      1
                                                                                0
         1
                         1
                                      2 1
                                                  0
                                                               0
                                                                    0
         2
                         8
                                      3 1
                                                  0
                                                      1
                                                               0
                                                                   0
                                                                                1
         3
                         1
                                      2 1
                                                  0
                                                                                0
                                                      1
                                                               0
                                                                   0
         4
                         0
                                      2 0
                                                               2
                                                  0
                                                      1
                                                                    0
                                                                                1
                    BMI_band
                                 Pedigree_band
         0 (22.367, 44.733]
                               (0.0757, 0.859]
         1 (22.367, 44.733]
                               (0.0757, 0.859]
         2 (22.367, 44.733]
                               (0.0757, 0.859]
         3 (22.367, 44.733]
                               (0.0757, 0.859]
         4 (22.367, 44.733]
                                 (1.639, 2.42]
```

Guess_Age table:

6.Use this dataset (with all features in categorical form) to train perceptron, logistic regression and random forest models using 15% test split. Report training and test accuracies.

```
In [27]: train_df, test_df = train_test_split(data, test_size=0.15,random_state=100)
        X_train = train_df.iloc[:,0:7]
        Y_train = train_df.iloc[:,7]
        X_test = test_df.iloc[:,0:7]
        Y test= test df.iloc[:,7]
        X_train.shape, Y_train.shape, X_test.shape
Out[27]: ((652, 7), (652,), (116, 7))
In [28]: # Logistic Regression
        logreg = LogisticRegression()
        logreg.fit(X_train, Y_train)
        logreg_train_acc = logreg.score(X_train, Y_train)
        logreg_test_acc = logreg.score(X_test, Y_test)
        print ('logreg training acuracy= ',logreg_train_acc)
        print('logreg test accuracy= ',logreg_test_acc)
logreg training acuracy= 0.754601226993865
logreg test accuracy= 0.7155172413793104
In [29]: # Perceptron
        perceptron = Perceptron()
        perceptron.fit(X_train, Y_train)
        perceptron_train_acc = perceptron.score(X_train, Y_train)
        perceptron_test_acc = perceptron.score(X_test, Y_test)
        print ('perceptron training acuracy= ',perceptron_train_acc)
        print('perceptron test accuracy= ',perceptron_test_acc)
perceptron training acuracy= 0.6641104294478528
perceptron test accuracy= 0.646551724137931
In [30]: # Random Forest
        random forest = RandomForestClassifier(n estimators=500)
        random_forest.fit(X_train, Y_train)
        random_forest_train_acc = random_forest.score(X_train, Y_train)
        random_forest_test_acc = random_forest.score(X_test, Y_test)
        print ('random_forest training acuracy= ',random_forest_train_acc)
        print('random_forest test accuracy= ',random_forest_test_acc)
random_forest training acuracy= 0.8788343558282209
random_forest test accuracy= 0.6206896551724138
```