

31250 Introduction to Data Analytics

Assignment #3

Data Mining in Action

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1 The data mining problem

In the given scenario we have received a data set. This contains data points for various customers of an insurance company. The aim of data mining is to predict whether a customer will purchase an insurance.

The dataset contains multiple features, that have been explored in Assesment 2 of this subject. The list of features contains different type of features. Some of them are dichotomous, some are categorical and some are rational or ordinal features. This wide variety will require some preprocessing to build a good model. Most of the features contain characters as values, one of them contains a date in australian format.

The goal for this problem will be to categorize each datapoint. There are only two categories available: 1 for "will purchase insurance" and 0 for "will not purchase insurance".

2 Preprocessing and transformation

To provide a good starting point for the classifiers I preprocess the raw data. To solve the problem I use python with jupyter notebooks. The following explanations will be supported by short listings. The main sourcecode can be found in the appendix of this report.

2.1 Parsing the data

After importing the data from csv, I start by converting the date into a unix timestamp and all ordinal features into numbers. I also convert dichotomous features that are coded with "Y" and "N" into machine readable "0" and "1", respectively.



7 return df

Listing 1: An excerpt of the parse function

2.2 Categorical data

After parsing all data I convert categorical features into many flags. This makes it easier for following classifiers to work with these features. To do this I use a function of pandas called get_dummies. After adding those flags I delete the original feature as it would contain redundant information. The shown function can handle multiple feature conversions at once.

```
def categorical_to_many(df, columns, keep_columns=None):
2
       # Change Categorical
3
       if keep_columns is None:
          keep_columns = []
4
       dummies = dict()
5
       for col in columns:
6
          dummies[col] = pd.get_dummies(df[col]).add_prefix(col + '_')
7
8
       for dum in dummies:
          # Keep generated columns as they might include lots of empty(same)
9
          keep_columns = keep_columns + list(dummies[dum].keys())
10
          df.drop(columns=[dum], inplace=True)
11
          df = pd.concat([df, dummies[dum]], axis=1)
12
       return df, keep_columns
13
```

Listing 2: The function to convert one categorical feature into many dichotomous

After converting the features, the training set and and test set could contain different amount of features (flags). To solve this, I populate the sets with all missing flags.

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2.3 Feature Selection

The next preprocessing step is feature selection. I remove different features depending on different reasons. The first removed feature is Personal_info5 which contains lots of empty values and a low variance. After doing so I delete all rows with empty values inside the training set and fill all empty values inside the test set. I delete emtpy values inside the training set and fill them inside the test set because the empty values inside the training set are more numerous and appear in different features. Inside the test set they only appear in two dichotomous features and less often.

```
train_df.drop(columns=['Personal_info5'], inplace=True)
test_df.drop(columns=['Personal_info5'], inplace=True)

# Remove Rows with empty values
train_df.dropna(inplace=True)
# Fill empty values in test dataset, both are YN-Values, replace with previous value
test_df.fillna(method='ffill', inplace=True)
Listing 4: Removal of specifc features and emtpy values
```

Next I remove all features with a variance under 0.16. I remove those because they don't contain enough information to classify the data and only increase the dimensionality of the data set. The feature I remove in the training set, I also remove in the test set.

```
1 def remove_low_variance(df, keep_columns=None):
2
       # Remove features with low variance
3
       if keep_columns is None:
          keep_columns = []
4
       remove = []
5
       for col in df:
6
          if col not in keep_columns:
              var = df.loc[:, col].var()
8
              # If variance is really low remember for removal
9
              if var < (.8 * (1 - .8)):
10
                  remove.append(col)
11
                  print('Remove ' + col + ' with variance of ' + str(var))
12
13
       # Drop all features with low variance
14
```



return df.drop(columns=remove), remove

Listing 5: Removal of features with low variance

2.4 Outliers

To remove all outliers inside the training set, I calculate the z-score for most features and delete all rows on the edge of the normal distribution (z-score > 3). I don't alter the test set in this step

2.5 Scaling

To generate a scaled and normalized data set for the classifers to work with, I use the StandardScaler of scikit-learn. This will scale the features to unit variance and center them to have a mean of zero. The output of the Standard Scaler will be more gaussian than the input data and provide a better starting point for the classifiers to work with. Some of them will also require scaled data.

I tried out different scaling methods but the combination of these two got the best results for me. This makes sense as the resulting values will be distributed normaly and most classifiers work best with this kind of data.

3 Classification techniques

For the classification process I reviewed multiple classifiers. I ended up optimizing three of them.

After reading and preprocessing the data set, I am splitting the training set int a train and test part. The test part in this split takes up 30 %.

```
"TrainingSet.csv", 'TestSet.csv', limit=None, remove_low_variance=True
, remove_outliers=True)
```



Listing 6: Preprocessing and spliting the dataset

For each classifier I use the SMOTE technique to oversample our dataset. SMOTE can be used on unbalanced datasets as ours (we less buyers than other). SMOTE is a method to oversample a data set to improve ROC performance NITESH V. CHAWLA.

```
def smote_train_model(classifier_model, x, y):
    # Use SMOTE to oversample the dataset for better training accuracy
    sm = SMOTE()
    x_train_oversampled, y_train_oversampled = sm.fit_sample(x, y)

# Fit and predict
    classifier_model.fit(x_train_oversampled, y_train_oversampled)
    return classifier_model
```

Listing 7: Function with SMOTE to oversample the dataset

3.1 Parameter optimization

To improve the performance of all classifiers I use <code>GridSearchCV</code> to find the optimal parameters for each classifier. The parameters shown in the following sections are all found using this technique. <code>GridSearchCV</code> runs the classifier with every possible combination of parameters and can return the parameter with the highest accuracy.

```
1 model = RandomForestClassifier(n_jobs=-1)
2 params = {'n_estimators':range(0,200), 'criterion':('gini','entropy')}
3 gridSearch = GridSearchCV(model, params, cv=5, verbose=2, n_jobs=-1)
4 gridSearch.fit(X_g_train, y_g_train)
5 gridSearch.cv_results_['params'][gridSearch.best_index_]
```

Listing 8: Example use of GridSearchCV for the random forest classifier



3.2 Random Forest

The random forest is an ensemble classification method. It will build many decision trees and train them with a subset of the supplied data. After running those trees it will collect votes from all trees to classify a data point.

The selected parameters set the number of trees inside the forest to 185. This number gave optimal results without overfitting. Overfitting with too many trees can have an impact on the performance of the random forest. The selected criterion "entropy" uses information gain to build the decision trees.

3.3 Support Vector Machines

A SVM tries to find a hyperplane in a n-dimensional room, where n is the number of features provided. The hyperplane should distinctly classify all data points. It will look for the hyperplane with the biggest distance between points of each class.

3.4 Multilayer Perceptron

Neural Networks with multiple fully connected single neurons are called Multilayer Perceptron Networks (MLP networks). They are feed forward artificial neural networks and uses backpropagation to learn in each iteration of its training. The selected network for this data mining problem consists of 4 layers. The two hidden ones are specified inside the parameters of the constructor.



4 The best classifier

For the given data set and problem the random forest achieves the best results for me. I therefore selected the random forest as the best classifier. The problem is a unbalanced data set and is not easily linearly solvable. Therefore the Vector machine has its problems with this type of data set. The MLP is not able to reach the performance of the random forest in my case.

4.1 Classifer type

As described above, the random forest belongs to the ensemble classifiers. It obtains its result from a large number of decision trees and counts the votes together to make the classification. This increases the accuracy in comparison to a single tree and also overfitting becomes a minor problem. It is also true that with increased variation the accuracy increases to a certain degree.

4.2 Performance

Using the training set, the random forest reached a AUC of 0.76. That's just a little bit better than the other algorithms. Increasing the number of trees did improve the performance on the training set but decreased the performance of the test set on kaggle. Using python to run the random forest the execution was stable and fast compared to SVM or the MLP. Using multiple runs of the random forest, I was able to improve the score up to 0.77, this corresponds with the score on kaggle.



4.3 Solving the problem

Each decision tree inside the random forest uses multiple splitings to split the data set into different classes. Each split uses one or multiple features to divide the data set. Each split is optimized to get the optimal information gain for it. Inside the random forest each tree is trained with its own subset of the training data.

My final solution uses multiple execution of the random forest. After all executions a function collects all votes and turns them into a single class. The parameters for the random forest are optimized using grid search.

```
1 for i in range(0,100):
2
      print('Start Random Forest No.' + str(i))
      model = RandomForestClassifier(n_estimators=185, criterion='entropy',
3
          n_{jobs=-1}
4
      model = smote_train_model(model, X_g_train, y_g_train)
      y_predict = model.predict(X_g_test)
5
6
      print(roc_auc_score(y_g_test, y_predict))
7
8
      result_predict['RandomForest_' + str(i)] = np.array(model.predict(
          test_data))
       test_predict['RandomForest_' + str(i)] = np.array(model.predict(
9
          X_g_test))
10
11 result_df = pd.DataFrame(result_predict)
12 t_df = pd.DataFrame(test_predict)
13
14 rf_df = decide_for_unsure(result_df, 'TestSet')
15 rf2_df = decide_for_unsure(t_df, 'TrainSet')
16
17 print(roc_auc_score(y_g_test, rf2_df['Final']))
18 save_to_file(test_df, rf_df['Final'], '_rf')
                         Listing 12: Final problem solving code
```

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Listings

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Bibliography

Nitesh V. Chawla

NITESH V. CHAWLA, Lawrence O. Hall W. Philip K. Kevin W. Bowyer B. Kevin W. Bowyer: SMOTE: Synthetic Minority Over-sampling Technique.



A Appendix

A.1 List of all Features

Quote_ID, Original_Quote_Date, QuoteConversion_Flag, Field_info1, Field_info2, Field_info3, Field_info4, Coverage_info1, Coverage_info2, Coverage_info3, Sales_info1, Sales_info2, Sales_info3, Sales_info4, Sales_info5, Personal_info1, Personal_info2, Personal_info3, Personal_info4, Personal_info5, Property_info1, Property_info2, Property_info3, Property_info4, Property_info5, Geographic_info1, Geographic_info2, Geographic_info3, Geographic_info4, Geographic_info5.

A.2 Source code

main.py

```
1 import preprocess
2 import pandas as pd
3 import numpy as np
4 from sklearn.model_selection import train_test_split
5 from sklearn.ensemble import RandomForestClassifier
6 from sklearn.neural_network import MLPClassifier
7 from sklearn.svm import SVC
8 from imblearn.over_sampling import SMOTE
9 from sklearn.metrics import roc_auc_score
10
11
   def smote_train_model(classifier_model, x, y):
12
       # Use SMOTE to oversample the dataset for better training accuracy
13
14
       sm = SMOTE()
      x_train_oversampled, y_train_oversampled = sm.fit_sample(x, y)
15
16
17
       # Fit and predict
       classifier_model.fit(x_train_oversampled, y_train_oversampled)
18
       return classifier model
19
20
21
22 def decide_for_unsure(df, name):
```



```
df['Sum'] = df.sum(axis=1)
23
       final = []
24
       width = len(df.keys()) - 1
25
       print(df.keys())
26
       count = []
27
       # init counter
28
       for i in range(0, width + 1):
29
30
           count.append(0)
       for row in df['Sum']:
31
           if 0 < row < width:</pre>
32
              \# Do +1 as most of the data points tend to be 0 rather than 1
33
              final.append(1 if row > ((width / 2) + 1) else 0)
34
              count[row] += 1
35
           else:
36
              count[row] += 1
37
38
              final.append(0 if row == 0 else 1)
       df['Final'] = final
39
       for i in range(0, width + 1):
40
           print(str(count[i]) + ' times ' + str(i) + ' on ' + name)
41
       print(str(sum(count[1:-1]) / len(df) * 100) + '% Unsure on ' + name)
42
43
       return df
44
45
   def save_to_file(df, prediction, suffix):
46
       df['QuoteConversion_Flag'] = pd.Series(prediction, index=df.index)
47
48
       toDrop = []
49
       for col in df.columns:
50
           if col not in ['Quote_ID', 'QuoteConversion_Flag']:
51
52
              toDrop.append(col)
53
       df.drop(columns=toDrop, inplace=True)
       df.to_csv(f'./results/Kaggle_Submission{suffix}.csv', index=False)
54
       print('Written to file')
55
56
57
58 # Get Preprocessed Data
```



```
59 train_target, train_data, test_data, train_df, test_df = preprocess.
      preprocess(
       "TrainingSet.csv", 'TestSet.csv', limit=None, remove_low_variance=True
60
          , remove_outliers=True)
61 X_g_train, X_g_test, y_g_train, y_g_test = train_test_split(train_data,
      train_target, test_size=0.30)
62 print(f'TrainSet has {train_target.sum()} times 1')
63
64 # Init some variables for later use
65 result_predict = dict()
66 test_predict = dict()
67
68 # Random Forest
69 for i in range(0,100):
       print('Start Random Forest No.' + str(i))
70
71
       model = RandomForestClassifier(n_estimators=185, criterion='entropy',
          n_{jobs=-1}
72
       model = smote_train_model(model, X_g_train, y_g_train)
       y_predict = model.predict(X_g_test)
73
       print(roc_auc_score(y_g_test, y_predict))
74
75
76
       result_predict['RandomForest_' + str(i)] = np.array(model.predict(
          test_data))
77
       test_predict['RandomForest_' + str(i)] = np.array(model.predict(
          X_g_test))
78
79 result_df = pd.DataFrame(result_predict)
80 t_df = pd.DataFrame(test_predict)
81
82 rf_df = decide_for_unsure(result_df, 'TestSet')
83 rf2_df = decide_for_unsure(t_df, 'TrainSet')
84
   print(roc_auc_score(y_g_test, rf2_df['Final']))
85
   save_to_file(test_df, rf_df['Final'], '_rf')
86
87
88 # SVM
89 print('SVM')
```



```
90 model = SVC(gamma='auto', kernel='rbf')
91 model = smote_train_model(model, X_g_train, y_g_train)
92 y_predict = model.predict(X_g_test)
93 print(roc_auc_score(y_g_test, y_predict))
94
95 result_predict['SVM'] = np.array(model.predict(test_data))
96 test_predict['SVM'] = np.array(model.predict(X_g_test))
97 save_to_file(test_df, result_predict['SVM'], '_svm')
98
99 # Neural Network
100 print('Start MLPClassifier')
101 model = MLPClassifier(solver='adam', alpha=0.0001, learning_rate_init
       =0.001,
102
                        hidden_layer_sizes=(17, 11), max_iter=1000,
                           warm_start=True)
103 model = smote_train_model(model, X_g_train, y_g_train)
104 y_predict = model.predict(X_g_test)
105 print(roc_auc_score(y_g_test, y_predict))
106
107 result_predict['mlpNetwork'] = np.array(model.predict(test_data))
108 test_predict['mlpNetwork'] = np.array(model.predict(X_g_test))
109 save_to_file(test_df, result_predict['mlpNetwork'], '_mlp')
110
111 # Do stuff with unsure rows
112
113 result_df = pd.DataFrame(result_predict)
114 result_df = decide_for_unsure(result_df, 'TestSet')
115
116 print('\n Test:')
117 # Do it for test to
118 t_df = pd.DataFrame(test_predict)
119 t_df = decide_for_unsure(t_df, 'TrainingSet')
120 print(roc_auc_score(y_g_test, t_df['Final']))
121
122 # Save Result to file
123 save_to_file(test_df, result_df['Final'], '_all')
                                  Listing 13: main.py
```



preprocess.py

```
1 import numpy as np
2 import pandas as pd
3 from sklearn.preprocessing import StandardScaler
4 from sklearn.preprocessing import normalize
5 import helpers
6
7 pd.set_option('display.width', 0)
8
9
   def preprocess(train_file, test_file, limit=None, remove_low_variance=
10
      True, remove_outliers=True):
       train_df = pd.read_csv(train_file)
11
       test_df = pd.read_csv(test_file)
12
13
       if limit is None:
14
15
          limit = len(train_df)
       if 0 < limit < len(train_df):</pre>
16
          print('Limited Sample: ' + str(limit))
17
          train_df = train_df.sample(n=limit)
18
19
       train_df = helpers.parse_data(train_df)
20
       test_df = helpers.parse_data(test_df)
21
22
       keepColumns = ['QuoteConversion_Flag']
23
24
       train_df, keepColumns = helpers.categorical_to_many(train_df, ['
25
          Geographic_info5'], keepColumns)
       test_df,a = helpers.categorical_to_many(test_df, ['Geographic_info5'],
26
           keepColumns)
27
       # Fill up train and test frame to have the same column length
28
       for key in list(set(train_df.keys()) - set(test_df.keys())):
29
          test_df.loc[:, key] = pd.Series(np.zeros(len(test_df[')
30
              Original_Quote_Date'])), index=test_df.index)
       for key in list(set(test_df.keys()) - set(train_df.keys())):
31
```



```
train_df.loc[:, key] = pd.Series(np.zeros(len(train_df[')))
32
              Original_Quote_Date'])), index=train_df.index)
33
       # Feature Pre-Selection
34
35
       # Drop Personal_info5, it has lot of empty values
36
       train_df.drop(columns=['Personal_info5'], inplace=True)
37
       test_df.drop(columns=['Personal_info5'], inplace=True)
38
39
       # Remove Rows with empty values
40
       train_df.dropna(inplace=True)
41
       # Fill empty values in test dataset, both are YN-Values, replace with
42
          previous value
       test_df.fillna(method='ffill', inplace=True)
43
44
45
       if remove_low_variance:
           train_df, removed_columns = helpers.remove_low_variance(train_df,
46
              keepColumns)
           test_df.drop(columns=removed_columns, inplace=True)
47
48
       print('DataFrame shape after feature selection:' + str(train_df.shape)
49
          )
50
       # Detect and Remove outliers
51
       if remove_outliers:
52
53
           train_df = helpers.remove_outliers(train_df)
54
       print('DataFrame shape after outlier removal:' + str(train_df.shape))
55
56
       # Extract dependent variable from dataset
57
58
       train_dv = np.array(train_df['QuoteConversion_Flag'])
       train_data = np.array(train_df.drop(columns=['QuoteConversion_Flag', '
59
          Quote_ID']))
       test_data = np.array(test_df.drop(columns=['QuoteConversion_Flag','
60
          Quote_ID']))
61
62
```



```
# Scale things
63
64
       standard_scaler = StandardScaler()
       standard_scaler.fit(train_data)
65
       train_data = standard_scaler.transform(train_data)
66
67
       test_data = standard_scaler.transform(test_data)
68
       # Normalize it to be more gaussian
69
       train_data = normalize(train_data, return_norm=False, axis=0)
70
       test_data = normalize(test_data, return_norm=False, axis=0)
71
72
       return train_dv, train_data, test_data, train_df, test_df
73
                               Listing 14: preprocess.py
```

helpers.py

```
1 from datetime import datetime
2 import pandas as pd
3 import numpy as np
4 from scipy import stats
5
   def string_to_bool(string):
7
       if string == 'Y':
8
9
          return 1.0
       if string == 'N':
10
           return 0.0
11
       # If its anything else return none
12
       return None
13
14
15
   def string_to_value(string):
16
       if string == '':
17
           return None
18
       if len(string) == 1:
19
          return ord(string) - 64
20
21
       value = 0
22
       for index, char in enumerate(string):
```



```
value += (ord(char) - 64) * pow(10, index)
23
24
       return value
25
26
   def format_amount(string):
27
       return int(string.replace(',', ''))
28
29
30
   def str_to_timestamp(date_string):
31
       return int(datetime.strptime(date_string.zfill(10), '%d/%m/%Y').
32
          timestamp())
33
34
35 def minus_to_none(value):
       if value == -1:
36
37
          return None
       return value
38
39
40
   def parse_data(df):
41
42
       # Convert Date
43
       df['Original_Quote_Date'] = df['Original_Quote_Date'].apply(
          str_to_timestamp)
       # Convert bool-values to int of 1 and 0
44
       df['Field_info4'] = df['Field_info4'].apply(string_to_bool)
45
       df['Personal_info1'] = df['Personal_info1'].apply(string_to_bool)
46
       df['Property_info1'] = df['Property_info1'].apply(string_to_bool)
47
       df['Geographic_info4'] = df['Geographic_info4'].apply(string_to_bool)
48
       # Convert string to int values
49
       df['Field_info1'] = df['Field_info1'].apply(string_to_value)
50
       df['Coverage_info3'] = df['Coverage_info3'].apply(string_to_value)
51
       df['Sales_info4'] = df['Sales_info4'].apply(string_to_value)
52
       df['Personal_info3'] = df['Personal_info3'].apply(string_to_value)
53
       df['Property_info3'] = df['Property_info3'].apply(string_to_value)
54
55
       # Convert special amount to int
56
       df['Field_info3'] = df['Field_info3'].apply(format_amount)
       return df
57
```



```
58
59
   def categorical_to_many(df, columns, keep_columns=None):
60
       # Change Categorical
61
62
       if keep_columns is None:
           keep_columns = []
63
       dummies = dict()
64
       for col in columns:
65
           dummies[col] = pd.get_dummies(df[col]).add_prefix(col + '_')
66
       for dum in dummies:
67
           # Keep generated columns as they might include lots of empty(same)
68
               values
           keep_columns = keep_columns + list(dummies[dum].keys())
69
           df.drop(columns=[dum], inplace=True)
70
           df = pd.concat([df, dummies[dum]], axis=1)
71
72
       return df, keep_columns
73
74
   def remove_low_variance(df, keep_columns=None):
75
76
       # Remove features with low variance
77
       if keep_columns is None:
78
           keep_columns = []
       remove = []
79
80
       for col in df:
           if col not in keep_columns:
81
              var = df.loc[:, col].var()
82
              # If variance is really low remember for removal
83
              if var < (.8 * (1 - .8)):</pre>
84
                  remove.append(col)
85
                  print('Remove ' + col + ' with variance of ' + str(var))
86
87
       # Drop all features with low variance
88
       return df.drop(columns=remove), remove
89
90
91
92 def remove_outliers(df):
93
       # Calculate z-score and store in numpy-array
```

