Model presented in the previous project

Below is the logistic regression model presented previously in project.pdf/project.ipynb . As discussed before, when predicting credit risk, it might be desirable to have a high recall rate for the 'bad' case (y=1). However, the prototype logistic regression presented earlier only have a recall = 0.44, as shown in classification report below.

```
In [112]: import pandas as pd
In [113]: | df = pd.read csv("Tenzing Assessment Data Set.csv")
In [114]: | y = df['class'].replace('good',0).replace('bad',1).values
          X = df.drop(['class'], axis = 1)
          X = pd.get_dummies(X, drop_first=True).values
In [115]: from sklearn.model selection import train test split
          from sklearn.linear model import LogisticRegression
          from sklearn.metrics import confusion matrix
          from sklearn.metrics import classification report
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_s
          # Fit a logistic regression model to our data
          prototype_model = LogisticRegression(solver = 'lbfgs', max_iter = 500)
          prototype_model.fit(X_train, y_train)
          # Obtain model predictions
          predicted = prototype model.predict(X test)
          # Print the classifcation report and confusion matrix
          print('Classification report:\n', classification_report(y_test, predicted))
          conf_mat = confusion_matrix(y_true=y_test, y_pred=predicted)
          print('Confusion matrix:\n', conf_mat)
          Classification report:
                         precision
                                       recall f1-score
                                                          support
                     0
                             0.79
                                        0.90
                                                  0.84
                                                             210
                     1
                             0.65
                                        0.44
                                                  0.53
                                                              90
             micro avg
                             0.76
                                        0.76
                                                  0.76
                                                             300
                             0.72
                                        0.67
                                                  0.68
                                                             300
             macro avg
                             0.75
                                        0.76
                                                  0.75
          weighted avg
                                                             300
          Confusion matrix:
           [[188 22]
           [ 50 40]]
```

Improve model performance by oversampling

minority

- As we discussed in previous project, the main reason that causes the low recall rate might be
 the imbalance of the data set. So we will first try to re-sample the data to achieve the data
 balance.
- Note we should re-sample only after we do the test and train split.

```
In [116]: from sklearn.utils import resample
          y = df['class'].replace('good',0).replace('bad',1)
          X = df.drop(['class'], axis = 1)
          X = pd.get dummies(X, drop first=True)
          # setting up testing and training sets. Note same parameters are set as compared
          X train, X test, y train, y test = train test split(X, y, test size=0.3, random s
          # concatenate our training data back together
          X = pd.concat([X_train, y_train], axis=1)
In [117]: | # separate minority and majority classes
          good = X[X['class']==0]
          bad = X[X['class']==1]
          # upsample minority
          credit_upsampled = resample(bad,
                                     replace=True, # sample with replacement
                                     n samples=len(good), # match number in majority class
                                     random state=27) # reproducible results
          # combine majority and upsampled minority
          upsampled = pd.concat([good, credit upsampled])
          # check new class counts
          upsampled['class'].value_counts()
Out[117]: 1
               490
               490
          Name: class, dtype: int64
In [118]:
          # trying logistic regression again with the balanced dataset
          y_train = upsampled['class']
          X train = upsampled.drop('class', axis=1)
          upsampled = LogisticRegression(solver = 'lbfgs', max_iter = 500).fit(X_train, y_t
          upsampled pred = upsampled.predict(X test)
```

Summary

- We see that up-sampling of the minority class really helps increase the recall rate a lot for 'bad' class, from 0.44 to 0.71.
- We may also try down-sampling of the majority class and see how the recall rate changes. Also, we may try SMOTE, as mentioned in the previous project.
- Note the increase of recall rate for 'bad' class must be at the cost of reducing other metrics such as f1 score, recall rate for 'good' case. We may choose to have a better recall/precision for either 'good' or 'bad', depending on specific business requirement.
- Furthermore, we may also combine re-sampling with nonlinear algorithms such as random forest, neural network, support vector machine, etc. In summary, there should be a big room to improve.