Synthetic Minority Oversampling Technique (SMOTE) - Bank Marketing

Goal

In the dataset on Amazon Alexa reviews, we observed that imbalance in the dataset reduced the models' accuracy to predict minority class (1 star ratings). In this exercise, we will use SMOTE to deal with an unbalanced dataset – to improve our models' accuracy in predicting minority class

Data Source: https://www.kaggle.com/henriqueyamahata/bank-marketing

Summary

We have used a dataset on the results of marketing calls for term deposit, made by a Portuguese bank. The data has a total of 41188 rows, of which only 4640 are 1; thus, our dataset is unbalanced. Initially, we created decision tree and logistic regression models and evaluated their performances (accuracy, sensitivity, and specificity), and then we compared these results with those of the models built on SMOTEd data.

We used SMOTE to create a balanced dataset: we oversampled (synthetically generated more data points) the minority class and under-sampled the majority class.

Function

SMOTE(y ~ ., data, perc.over = 100, perc.under = 200)

The number of minority class rows are decided as follows.

New no. of minority class rows = Original no. of minority class rows X [1 + (perc.over/100)]

The number of majority class rows are decided as follows.

New no. of majority class rows = [New no. of minority class rows - Original no. of minority class rows] X (perc.under/100)

We were able to see improvement in the sensitivities of the models, which is a key metric for us – as we want to predict 1s with accuracy; however, usage of SMOTE resulted in a slight decline in the specificities and thus in the overall accuracy.

We apply SMOTE function on the training data; thus, data we need to split the data before using SMOTE.

Variable Description

INPUT

age: Client age job: Job Type

marital: Marital status education: Education level

default: Whether the client has defaulted housing: Whether the client has housing loan loan: Whether the client has a personal loan

contact: Type of communication
month: Last month of the contact

day_of_week: Last contact day of the week
duration: Duration of last contact (seconds)

campaign: Number of times client contacted in the campaign pdays: Number of days since the client was last contacted

previous: Number of times the client was contacted in earlier campaigns

poutcome: Outcome of the previous marketinig campaign

emp.var.rate: Employment variation rate cons.price.idx: Consumer price index cons.conf.idx: Consumer confidence index

euribor3m: Euribor 3 month rate nr.employed: Number of employees

TARGET

y: Whether the client subscribed for a term deposit

Analysis

1. Check the datatypes of the variables

```
'data.frame':
                                41188 obs. of 21 variables:
                               41188 obs. of 21 variables:
: int 44 53 28 39 55 30 37 39 36 27 ...
: Factor w/ 12 levels "admin.", "blue-collar", ...: 2 10 5 8 6 5 2 2 1 2 ...
: Factor w/ 4 levels "divorced", "married", ...: 2 2 3 2 2 1 2 1 2 3 ...
: Factor w/ 8 levels "basic.4y", "basic.6y", ...: 1 8 7 4 1 1 1 3 7 1 ...
: Factor w/ 9 levels "no", "unknown", ...: 2 1 1 1 1 1 1 1 1 1 1 ...
: Factor w/ 3 levels "no", "unknown", ...: 3 1 3 1 3 3 3 3 3 3 3 ...
: Factor w/ 3 levels "no", "unknown", ...: 1 1 1 1 1 1 1 1 1 1 1 1 ...
: Factor w/ 2 levels "cellular", "telephone": 1 1 1 1 1 1 1 1 1 1 1 ...
: Factor w/ 10 levels "apr", "aug", "dec", ...: 2 8 5 1 2 4 7 7 5 1 ...
: Factor w/ 5 levels "fri", "mon", "thu", ...: 3 1 3 1 1 4 3 1 2 3 ...
: int 210 138 339 185 137 68 204 191 174 191 ...
: int 1 1 3 2 1 8 1 1 1 2 ...
$ age
 $ job
 $ marital
$ education
$ default
$ housing
$ loan
$ contact
$ month
$ day_of_week
$ duration
                                 : int 1132181112
 $ campaign
                                 : int 999 999 6 999 3 999 999 999 3 999 ...
 $ pdays
$ previous
                                 : int 0020100011
: num 5228 5196 4992 5099 5076 ...
 $ nr_employed
                                  : int 0010100010...
```

2. We looked for the missing values, but did not have any

```
        age
        job
        marital
        education
        default
        housing
        loan
        contact
        month

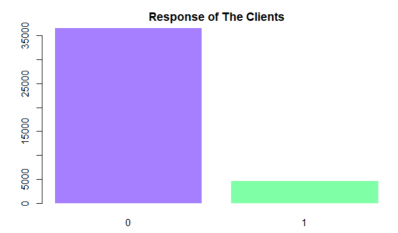
        0
        0
        0
        0
        0
        0
        0
        0
        0
        0

        day_of_week
        duration
        campaign
        pdays
        previous
        poutcome
        emp_var_rate
        cons_price_idx
        cons_conf_idx

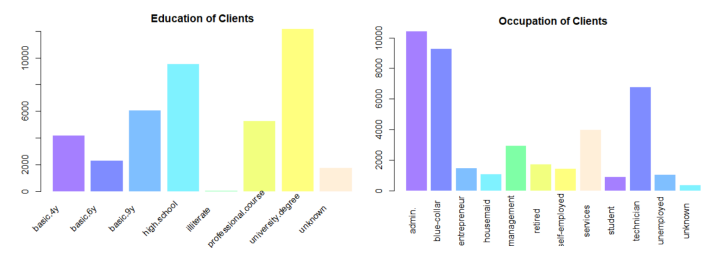
        0
        0
        0
        0
        0
        0
        0
        0

        euribor3m
        nr_employed
        y
        0
        0
        0
        0
        0
```

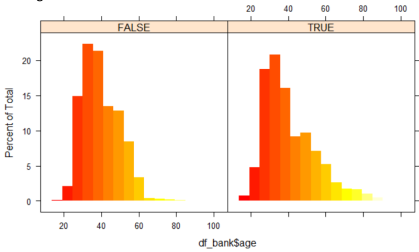
- 3. 'pdays' was a numerical variable, and 999 in this column indicated that the client was never contacted. We converted this variable into a numerical one and changed 999 to 'Not_contacted'.
- 4. Only about 11.2% of the clients had responded positively to the calls.



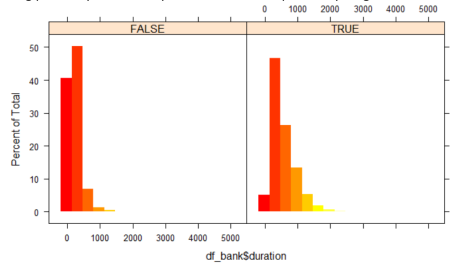
5. Then we looked into the education levels and the occupation of the clients.



6. The age range of people who responded negatively is comparatively more narrow; however, the difference appeared to be marginal.

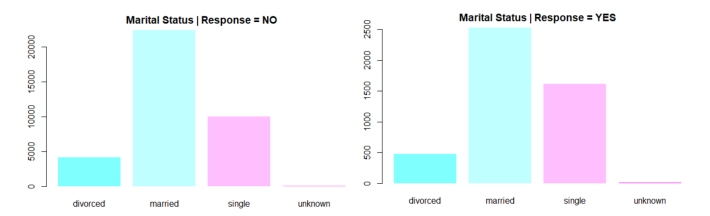


7. People responding positively tend to stay on the call for comparatively longer duration

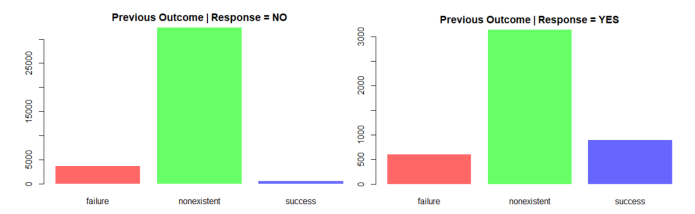


Because duration of a call is an aspect that cannot be decided before calling customers, we excluded this variable from the model; nonetheless, it might be interesting for the bank to look into whether longer duration has key elements that could be used for the training of sales teams.

8. Clients responding positively had greater proportion of single people



9. More proportion of the people who said yes in the previous campaign responded positively to this campaign



Machine Learning Models & Results

- 1. We created Logistic Regression and Decision Tree models on the unbalanced training data and calculated their accuracies, sensitivities, and specificities.
- 2. On the training data, we then used SMOTE to over-sample (artificially create) the minority class (1) and undersample the majority class (0).

3. We created the Logistic Regression and Decision Tree models on SMOTEd training data (balanced), and then again compared the results with the models created earlier on the unbalanced data. **The results are from the test data.**

Logistic Regression

Sensitivity improved by about 36 percentage points

Model on unbalanced training data

[1] "Accuracy: 90.22%"
[1] "Sensitivity: 23.45%"
[1] "Specificity: 98.56%"
[1] "Precision: 67.08%"

Model on balanced training data (SMOTEd)

[1] "Accuracy: 84.34%"
[1] "Sensitivity: 59.94%"
[1] "Specificity: 87.39%"
[1] "Precision: 37.27%"

Decision Tree

Sensitivity improved by about 29 percentage points

Model on unbalanced training data

[1] "Accuracy: 90.3%" [1] "Sensitivity: <u>27.46</u>%" [1] "Specificity: 98.15%" [1] "Precision: 65%"

Model on balanced training data (SMOTEd)

[1] "Accuracy: 87.12%"
[1] "Sensitivity: 56.96%"
[1] "Specificity: 90.9%"
[1] "Precision: 43.88%"