Report

February 6, 2020

1 THE TELCO CHURN CHALLENGE FOR REXEL

1.1 1. Introduction

The objective of this challenge is to prevent customer to stop using TELCO Inc phoning services.

There are many reasons why customers may churn. It's crucial to detect those customers before they leave.

One of the most effective way to achive that goal is to use the data.

Based on historical data, we are going to detect customers who may leave and suggest actions that can avoid the leaving.

1.2 2. The data

COLLEGE

DATA

We have 2 datasets to achieve the challenge. *The training dataset*, will be use to train, test and evaluate machine learning models. The validation dataset is for the final submission of the challenge.

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

data = pd.read_csv('data/training.csv', na_values=[" "])
```

```
[2]: print("The dataset shape: ", data.shape)
```

The dataset shape: (11981, 19)

The data we have for this challenge has **11981** rows and **19** columns (or variables). Let's visualize the first 6 rows of the data:

```
[3]: data.head().T

[3]: 0 1 2 \
CUSTOMER_ID C100000 C100001 C100006
```

zero

660

one

317.647

zero

208.696

INCOME	19995	31477	66742
OVERCHARGE	0	155	0
LEFTOVER	0	15	13
HOUSE	897338	393396	937197
LESSTHAN600k	False	True	False
CHILD	4	0	4
JOB_CLASS	3	1	2
REVENUE	160	100	127
HANDSET_PRICE	155	245	493
OVER_15MINS_CALLS_PER_MONTH	1	27	20
TIME_CLIENT	1.2	2.7	2.6
AVERAGE_CALL_DURATION	15	4	4
REPORTED_SATISFACTION	very_unsat	unsat	avg
REPORTED_USAGE_LEVEL	little	little	very_little
CONSIDERING_CHANGE_OF_PLAN	considering	considering	considering
CHURNED	STAY	LEAVE	STAY
	3		4
CUSTOMER_ID	C100008		C100010
COLLEGE	zero		one
DATA	265.018		440
INCOME	40864		43321.5
OVERCHARGE	183		200
LEFTOVER	0		0
HOUSE	986430		394622
LESSTHAN600k	False		True
CHILD	3		2
JOB_CLASS	3		3
REVENUE	86		77
HANDSET_PRICE	390		175
OVER_15MINS_CALLS_PER_MONTH	13		18
TIME_CLIENT	2.5		2.4
AVERAGE_CALL_DURATION	12		10
REPORTED_SATISFACTION	unsat	very_unsat	
REPORTED_USAGE_LEVEL	very_high	little	
CONSIDERING_CHANGE_OF_PLAN	considering	actively_looking_into_it	
CHURNED	LEAVE	LEAVE	

[4]: data.dtypes

[4]: CUSTOMER_ID object COLLEGE object DATA float64 INCOME float64 OVERCHARGE int64 LEFTOVER int64 HOUSE float64

LESSTHAN600k	object
CHILD	int64
JOB_CLASS	int64
REVENUE	float64
HANDSET_PRICE	int64
OVER_15MINS_CALLS_PER_MONTH	int64
TIME_CLIENT	float64
AVERAGE_CALL_DURATION	int64
REPORTED_SATISFACTION	object
REPORTED_USAGE_LEVEL	object
CONSIDERING_CHANGE_OF_PLAN	object
CHURNED	object
3. 3. 4	

dtype: object

1.2.1 2.1 The data description

- CUSTOMER_ID: A unique customer identifier (categorical)
- COLLEGE: (one or zero), is the customer college educated? (categorical)
- DATA: Monthly data consumption in Mo (numerical)
- INCOME: Annual salary of the client (numerical)
- OVERCHARGE: Average overcharge per year (numerical)
- LEFTOVER: Average number of leftover minutes per month (numerical)
- HOUSE: Estimated value of the house (numerical)
- LESSTHAN600k: Is the value of the house smaller than 600K? (catagorical)
- CHILD: The number of children (numerical)
- JOB CLASS: Self reported type of job (categorical)
- REVENUE: Annual phone bill (numerical)
- HANDSET PRICE: The price of the handset (phone) (numerical)
- OVER_15MINS_CALLS_PER_MONTH: Average number of long calls (more than 15 minutes) (numerical)
- TIME CLIENT: The tenure in year (numerical)
- AVERAGE CALL_DURATION: The average duration of a call (numerical)
- REPORTED SATISFACTION: The reported level of satisfaction (categorical)
- REPORTED USAGE LEVEL: The self reported usage level (categorical)
- CONSIDERING_CHANGE_OF_PLAN: Self reported consideration whether to change operator (categorical)
- CHURNED: Did the customer stay or leave. This is the class (categorical)

1.2.2 2.2 The data quality

Before starting any analysis, it's important to guarantee the quality of the data. Especially, we are going to check if there are missing values:

[5]: data.isna().sum()

[5]: CUSTOMER_ID 0 COLLEGE 0 DATA 0 INCOME 0 OVERCHARGE 0 LEFTOVER 0 HOUSE 635 LESSTHAN600k 635 CHILD 0 JOB_CLASS 0 REVENUE \cap HANDSET_PRICE 0 OVER_15MINS_CALLS_PER_MONTH 0 TIME_CLIENT 0 AVERAGE_CALL_DURATION REPORTED_SATISFACTION REPORTED_USAGE_LEVEL 0 CONSIDERING_CHANGE_OF_PLAN 0 CHURNED 0 dtype: int64

There are 2 variables with missing values: HOUSE (the house value) and the LESSTHAN600K (is the house value smaller or higher tha 600K?).

What is the type of the missing values?

```
[6]: # We retain only rows with missing values for the variable HOUSE
dataNa = data[data['HOUSE'].isna()]
lessthan600k = dataNa['LESSTHAN600k']

# The percentage of missing values in the column LESSTHAN600K
100*lessthan600k.isna().sum()/lessthan600k.shape[0]
```

[6]: 100.0

The variable **LESSTHAN600K** has missing values because the house were not evaluated (The value of **HOUSE** is missing).

Let's evaluate the percentage of missing values in the whole data set:

```
[7]: 100*lessthan600k.shape[0]/data.shape[0]
```

[7]: 5.3000584258409145

There are only 5.3% of rows with a missing value.

Instead of deleting the rows with missing values, I choose to impute the missing values of the variable **HOUSE** with the **median**.

The best solution to handle these missing values is to order an evaluation of that dwelings.

```
[8]: data['HOUSE'] = data['HOUSE'].fillna(data['HOUSE'].median())
     data['LESSTHAN600k'] = np.where(data['HOUSE'] < 600000, 'True', 'False')</pre>
[9]: data.isna().sum()
[9]: CUSTOMER ID
                                      0
     COLLEGE
                                      0
     DATA
                                      0
     INCOME
                                      0
     OVERCHARGE
                                      0
     LEFTOVER
                                      0
     HOUSE
                                      0
     LESSTHAN600k
     CHILD
                                      0
     JOB_CLASS
                                      0
     REVENUE
                                      0
     HANDSET_PRICE
                                      0
     OVER_15MINS_CALLS_PER_MONTH
                                      0
     TIME_CLIENT
                                      0
     AVERAGE_CALL_DURATION
                                      0
     REPORTED SATISFACTION
                                      0
     REPORTED USAGE LEVEL
     CONSIDERING_CHANGE_OF_PLAN
                                      0
     CHURNED
                                      0
     dtype: int64
```

Let's convert each variable in the appropriate data type:

1.3 3. Data exploratory analysis

Before the modeling, it's important to dive deep inside the data, to highlith the link or correlation between variables.

1.3.1 3.1 The class variable exploration (CHURNED)

First, we check if the data is unbalanced:

```
[11]: import matplotlib.pyplot as plt
import seaborn as sns
sns.catplot(x="CHURNED", kind="count", palette="ch:.25", data=data);
```

```
[12]: stay = data[data['CHURNED'] == 'STAY'].shape

percent = stay[0]*100/data.shape[0]
print("STAY percentage: ", round(percent,2),'%')
print("LEAVE percentage: ", round(100-percent,2),'%')
```

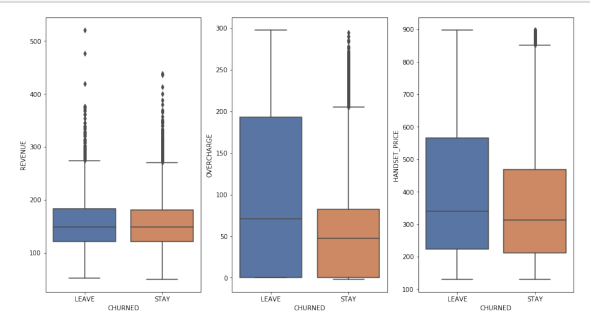
STAY percentage: 63.53 % LEAVE percentage: 36.47 %

The data is **unbalanced**. The main risk is to build an overfitted model. To avoid this, the training data will be created with a **stratify partionning**.

1.3.2 3.2 Numeric variables

```
[13]: fig, (ax1, ax2, ax3) = plt.subplots(1,3,figsize=(15,8))
    sns.set(style="ticks", color_codes=True)

sns.boxplot(x="CHURNED", y="REVENUE", data=data, ax=ax1)
    sns.boxplot(x="CHURNED", y="OVERCHARGE", data=data, ax=ax2);
    sns.boxplot(x="CHURNED", y="HANDSET_PRICE", data=data, ax=ax3);
```

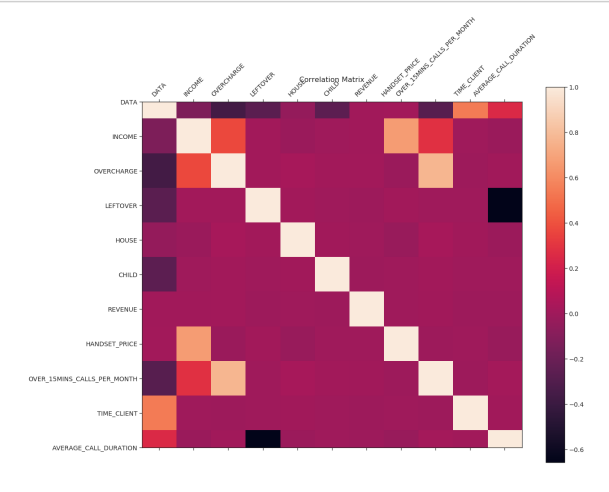


The first boxplot shows that, there is not a difference for the revenue (the median), customers who

leave or stay are similar (in termes of phone bill).

The second shows that customers who leave are more overcharged (the median) than customers who stays.

The handset of customers who leave are more expensive than the ones of people who stay.



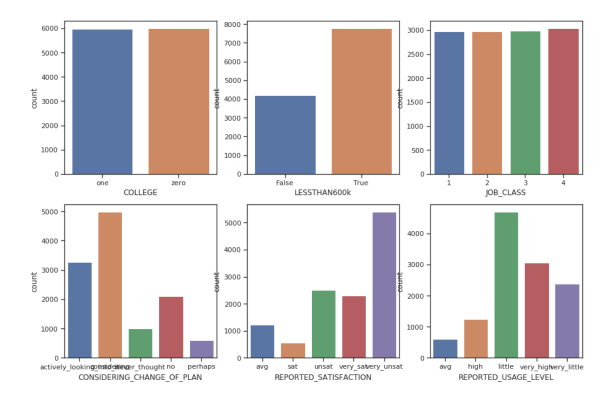
We can draw some observations according to the table above: There is a strong correlation between:

- HANDSET_ PRICE and INCOME
- OVERCHARGE and OVER_15MINS_CALLS_PER_MONTH (average number of long calls)

1.3.3 3.3 Categorical variables

```
[15]: dataCat = data.select_dtypes(include='category')
     del dataCat['CUSTOMER_ID']
     dataCat.describe().T
[15]:
                                 count unique
                                                      top freq
     COLLEGE
                                 11981
                                          2
                                                     zero
                                                           6012
     LESSTHAN600k
                                           2
                                 11981
                                                     True 7788
     JOB CLASS
                                 11981
                                           4
                                                        4 3045
                                11981 5 very_unsat 5397
     REPORTED_SATISFACTION
     REPORTED_USAGE_LEVEL
                                11981
                                                   little 4693
                                          5
     CONSIDERING_CHANGE_OF_PLAN 11981
                                          5 considering 4981
     CHURNED
                                 11981
                                          2
                                                     STAY 7612
[16]: fig = plt.figure(figsize = (15,10))
     ax1 = fig.add subplot(2,3,1)
     sns.countplot(data = dataCat, x = 'COLLEGE', ax=ax1)
     ax2 = fig.add_subplot(2,3,2)
     sns.countplot(data = dataCat, x = 'LESSTHAN600k', ax=ax2)
     ax3 = fig.add_subplot(2,3,3)
     sns.countplot(data = dataCat, x = 'JOB_CLASS', ax=ax3)
     ax4 = fig.add_subplot(2,3,4)
     sns.countplot(data = dataCat, x = 'CONSIDERING_CHANGE_OF_PLAN' , ax=ax4)
     ax5 = fig.add_subplot(2,3,5)
     sns.countplot(data = dataCat, x = 'REPORTED SATISFACTION', ax=ax5)
     ax6 = fig.add_subplot(2,3,6)
     sns.countplot(data = dataCat, x = 'REPORTED_USAGE_LEVEL', ax=ax6)
```

[16]: <matplotlib.axes._subplots.AxesSubplot at 0x7ff7a9e6fd10>



There are the same number of customers who went to college and those who were not. Is there any link between the customers who leaves and those who went or not to college?

• Independance test (or Chi Square test) between CONSIDER-ING_CHANGE_OF_PLAN and LESSTHAN600k:

Ho: The variables CONSIDERING_CHANGE_OF_PLAN and LESSTHAN600k are independent

Ha: The variables are linked

X-squered: 11.937731802723693 p-Value: 0.01782036452403984 degrees of freedom: 4

As the **p-Value** is less than 0.05, then we rejet the null hypothesis (Ho). There is a link (a correlation) between **CONSIDERING_CHANGE_OF_PLAN** and **LESSTHAN600k**.

• What about the link between **REPORTED_SATISFACTION** and **RE-PORTED SATISFACTION**?

X-squered: 31.628793930123376 p-Value: 0.011172192519596967 degrees of freedom: 16

The **p-Value** is less than 0.05. We can rejet the hypothesis that, **RE-PORTED_USAGE_LEVEL** and **REPORTED_SATISFACTION** are independent. That means there is a link between **REPORTED_USAGE_LEVEL** and **RE-PORTED_SATISFACTION**

1.3.4 3.4 Data exploratory analysis conclusion

The data exploratory analysis highlights the main features of the data. We are aware of that:

- The class (CHURNED) is unbalanced: We need to use stratified partinning and stratified cross-validation
- The are correlations between certain numerical variables and there links between certain categorical variables

1.4 4. The Modeling

In this part, we are going to train many machine learning models. Here are the steps we are going to follow:

- Data partioning: We are going split data in 3 parts. The training data (for model training), the test data (for model testing) and the validation data (for model comparison)
- The training and testing of machine learning models: We will use the cross-validation with k-folds
- The validation and selection of the best model based on the Air Under Curve of the ROC curve

1.4.1 4.1 The data sampling

We mentionned that, the class (CHURNED) was unbalanced. We use the **stratify sampling** to maintain the two subgroups (LEAVE and STAY) in all partion.

```
[20]: from sklearn.model_selection import train_test_split

dataset = data.copy()
del dataset['CUSTOMER_ID']

predictors = dataset.loc[:, dataset.columns != 'CHURNED']
```

```
#categorical data encoding (one hot)
predictors = pd.get_dummies(predictors)
#Retain only values
     = predictors.values
outcome
             = dataset.loc[:, dataset.columns == 'CHURNED']
outcome = pd.get dummies(outcome)
# 1=LEAVE and O = STAY
         = outcome["CHURNED LEAVE"]
# The training sample is 60% of the dataset
X_train, XVal_test, y_train, yval_test = train_test_split(X, Y, test_size=0.4,_
→stratify=Y)
#The test sample is 70% of the remaining 40\% (= 0.7*0.4=28% of the initial
\rightarrow dataset)
X_test, X_val, y_test, y_val = train_test_split(XVal_test, yval_test, __
→test_size=0.3, stratify=yval_test)
print("The training sample: ", X train.shape)
print("The test sample: ",X_test.shape)
print("The validation sample: ",X val.shape)
```

```
The training sample: (7188, 34)
The test sample: (3355, 34)
The validation sample: (1438, 34)
```

1.4.2 4.2 The models training

We are going to use many families of models. When there correlations or links between predictors some methods will underperform (linear methods especially). These are the methods we will be training:

- Logistic regression: Linear method, easy to train, will be used to compare others methods
- Gradient boosting
- The decision tree
- Random Forest
- Multi layer perceptron

For this methods, we will perform the hyper parameters searching with a **Grid search** and training the models using a cross validation.

The models will training using a repeated cross-validation. For each cross-validation, the fold size will be different. This is intended to minimise the variance of the Cross validation parameters:

```
[21]: from sklearn.model_selection import KFold
      from sklearn.model_selection import GridSearchCV
      from sklearn import metrics
      from sklearn.metrics import roc_curve
      from sklearn.metrics import roc_auc_score
      CrossValidationFolds = np.array([5, 7, 10, 13, 16, 20])
[23]: def myGridSearch(model, grid_params, kfolds, trainX, trainY, testX, testY):
          if model is None or kfolds is None:
              return
          BestTrainScore = list()
          TestScores = list()
          TestScoresStd = list()
          auc = list()
          BestParams = list()
          maxAuc
                  = 0
          bestModel = model
          # We have many draws:
          for k in kfolds:
              # Model building with a k number of Folds
              gridModel = GridSearchCV(model, grid_params,error_score='raise', cv=k)
              gridModel.fit(trainX, trainY)
              BestTrainScore.append(gridModel.best_score_)
              TestScores.append(gridModel.score(testX, testY))
              # ROC curve and AUC
              predictions = gridModel.predict(testX)
              thisAuc = roc_auc_score(testY,predictions)
              auc.append(thisAuc)
              #We retain the best model = the highest AUC
              if thisAuc > maxAuc:
                  bestModel = gridModel
                  maxAuc = thisAuc
          #Display the results in a graphic
          fig, ax = plt.subplots()
          ax.plot(kfolds, BestTrainScore, 'b--', label='Train score')
          ax.plot(kfolds, TestScores, 'r--', label='Test scores')
          ax.plot(kfolds, auc, 'g--', label='AUC')
          leg = ax.legend();
```

• The Logistic regression

/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929: ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

"the number of iterations.", ConvergenceWarning)
/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929:
ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

"the number of iterations.", ConvergenceWarning)
/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929:
ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

"the number of iterations.", ConvergenceWarning)
/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929:
ConvergenceWarning: Liblinear failed to converge, increase the number of

iterations.

"the number of iterations.", ConvergenceWarning)

/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929: ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

"the number of iterations.", ConvergenceWarning)

/home/yefangon/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929: ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

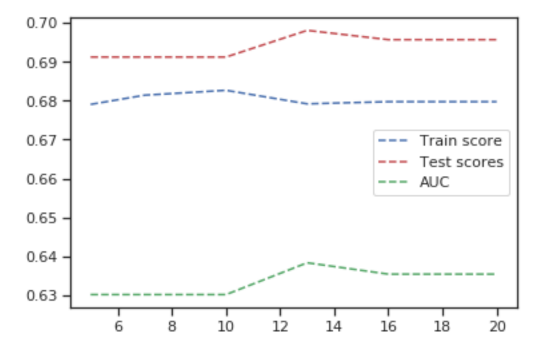
"the number of iterations.", ConvergenceWarning)

Mean train score: 0.68 / STD train score: 0.00 / Max train score: 0.68 / Min train score: 0.68

Mean test score: 0.69 / STD test score: 0.00 / Max test score: 0.70 / Min test score: 0.69

Mean AUC: 0.63 / Std AUC: 0.00 / Max AUC: 0.64 / Min AUC: 0.63

The best hyper parameters values: {'C': 0.001, 'max_iter': 100, 'tol': 1e-05}



• The gradient boosting

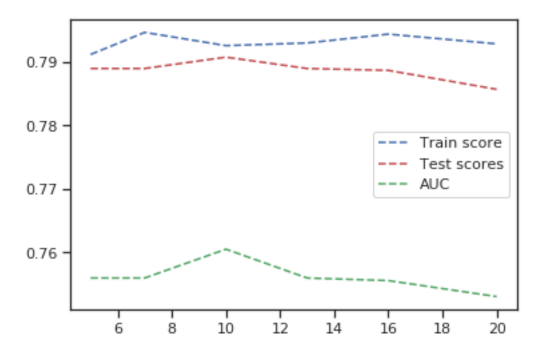
```
[25]: from sklearn.ensemble import GradientBoostingClassifier

grid_params = {
    'loss': ['deviance', 'exponential'],
    'learning_rate': [0.001,0.1],
    "n_estimators": [100,200,300],
    "max_depth": [3,5,10]
```

```
gb = GradientBoostingClassifier(verbose=0)
modelGB = myGridSearch(gb, grid_params, CrossValidationFolds, X_train, y_train, \( \to X_test, y_test) \)
print("The best hyper parameters values: ", modelGB.best_params_)

fpickle = open('modelGB.pkl', 'wb')
pickle.dump(modelGB, fpickle)
```

Mean train score: 0.79 / STD train score: 0.00 / Max train score: 0.79 / Min train score: 0.79 Mean test score: 0.79 / STD test score: 0.00 / Max test score: 0.79 / Min test score: 0.79 Mean AUC: 0.76 / Std AUC: 0.00 / Max AUC: 0.76 / Min AUC: 0.75 The best hyper parameters values: {'learning_rate': 0.1, 'loss': 'exponential', 'max_depth': 5, 'n_estimators': 300}

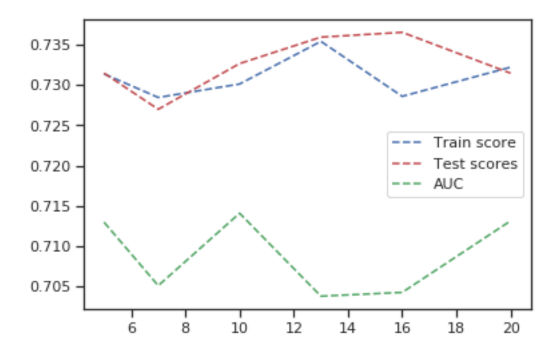


• The decision tree

```
[26]: from sklearn import tree

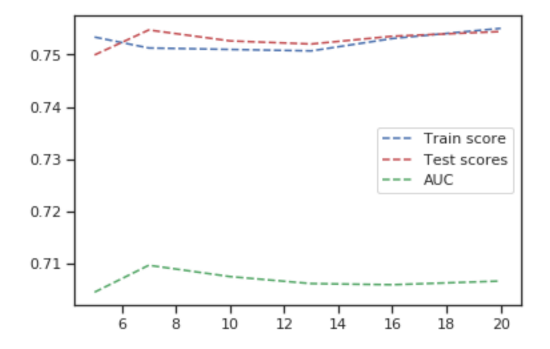
tr = tree.DecisionTreeClassifier()
grid_params = {'criterion': ['gini', 'entropy'], "max_depth": [ 2, 5,7,8,10], \( \to \) "min_samples_split": [2, 3, 5, 10]}
```

Mean train score: 0.73 / STD train score: 0.00 / Max train score: 0.74 / Min train score: 0.73 Mean test score: 0.73 / STD test score: 0.00 / Max test score: 0.74 / Min test score: 0.73 Mean AUC: 0.73 Mean AUC: 0.71 / Std AUC: 0.00 / Max AUC: 0.71 / Min AUC: 0.70 The best hyper parameters values: {'criterion': 'gini', 'max_depth': 7, 'min_samples_split': 3}



• The random Forest

Mean train score: 0.75 / STD train score: 0.00 / Max train score: 0.76 / Min train score: 0.75 / STD test score: 0.00 / Max test score: 0.75 / Min test score: 0.75 / STD test score: 0.00 / Max test score: 0.75 / Min test score: 0.75 Mean AUC: 0.71 / Std AUC: 0.00 / Max AUC: 0.71 / Min AUC: 0.70 The best hyper parameters values: {'class_weight': None, 'criterion': 'gini', 'max_depth': 10, 'n_estimators': 200}

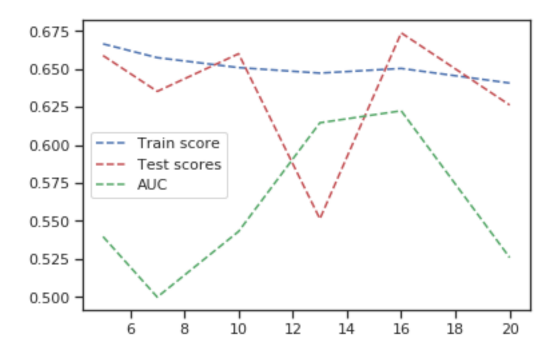


• The Perceptron multi layer

The perceptron multi layer is a fully connected neuronal network with only one hidden layer. The model is trained using backprobagation

```
[26]: from sklearn.neural_network import MLPClassifier
import pickle
mlp = MLPClassifier()
grid_params = {
    "hidden_layer_sizes": [50, 100, 200, 500],
```

```
"activation": ['logistic', 'tanh', 'relu'],
    "solver": ['lbfgs', 'sgd', 'adam'],
    "alpha": [0.00001, 0.0001, 0.001, 0.01]
}
modelMlp = myGridSearch(mlp, grid_params, CrossValidationFolds, X_train,_
 →y_train, X_test, y_test)
print("The best hyper parameters values: ",modelMlp.best_params_)
Mean train score: 0.65 / STD train score: 0.01 / Max train score: 0.67 / Min
train score: 0.64
Mean test score: 0.63 / STD test score: 0.04 / Max test score: 0.67 / Min
test score: 0.55
Mean AUC: 0.56 / Std AUC: 0.05 / Max AUC: 0.62 / Min AUC: 0.50
The best hyper parameters values: {'activation': 'relu', 'alpha': 0.01,
'hidden_layer_sizes': 50, 'solver': 'adam'}
       NameError
                                                 Traceback (most recent call_
 →last)
        <ipython-input-26-409eb0a2674f> in <module>
         14 fpickle = open('modelMLP.pkl', 'wb')
   ---> 15 pickle.dump(modelMLP, fpickle)
       NameError: name 'modelMLP' is not defined
```



```
[27]: fpickle = open('modelMLP.pkl', 'wb')
pickle.dump(modelMlp, fpickle)
```

1.5 4.3 The model selection

After training the models, we are going to use the validation data set to select the best model. The best model has the highest value of the AUC

```
[28]: def myROCCurvePlot(xVal, yVal, model, title='ROC Curve'):
          # The score:
          predict = model.predict(xVal)
          score = model.score(xVal, yVal)
          #False positive et True positives
          fp, vp,_ = roc_curve(yVal, predict)
          lw = 2
          #A.U.C
          auc = roc_auc_score(y_val,predict)
          plt.figure()
          plt.plot(fp, vp, color='darkorange',lw=lw, label='ROC Curve (area = %0.3f)'__
       →% auc)
          plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive rate')
```

```
plt.ylabel('True Positive rate')
plt.title(title + ' / Accuracy= %0.3f'% score)
plt.legend(loc="lower right")
plt.show()
return auc
```

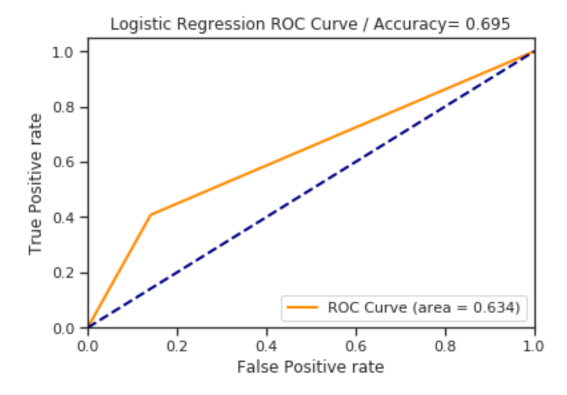
• Logistic regression

```
[47]: m = pickle.load(open('modelLR.pkl','rb'))

aucLR = myROCCurvePlot(X_val, y_val, m, 'Logistic Regression ROC Curve')

maxAUC = aucLR
name='Logistic regression'
bestModel=m

print("Air Under Curve: %0.3f"% aucLR)
```

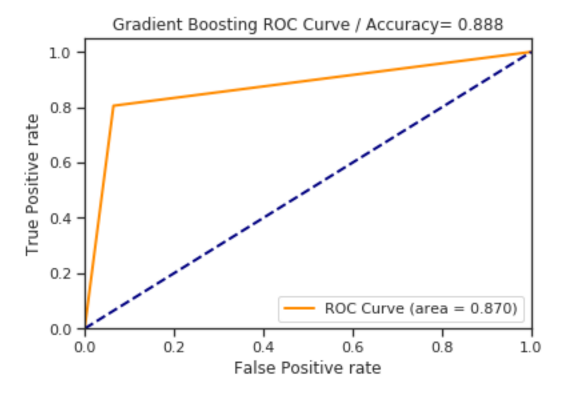


Air Under Curve: 0.634

• The gradient boosting

```
[48]: m = pickle.load(open('modelGB.pkl','rb'))
aucGB = myROCCurvePlot(X_val, y_val, m, 'Gradient Boosting ROC Curve')
print("Air Under Curve: %0.3f"% aucGB)

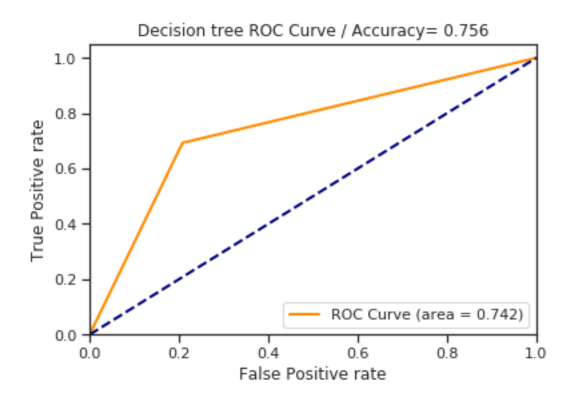
if aucGB > maxAUC:
    bestModel=m
    maxAUC=aucGB
    name='Gradient Boosting'
```



• The decision tree (CART)

```
[49]: m = pickle.load(open('modelTree.pkl','rb'))
aucTR = myROCCurvePlot(X_val, y_val, m, 'Decision tree ROC Curve')
print("Air Under Curve: %0.3f"% aucTR)

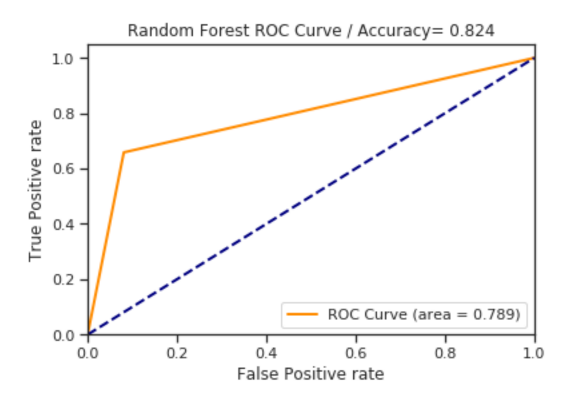
if aucTR > maxAUC:
    bestModel=m
    maxAUC=aucTR
    name='The CART'
```



• The random forest

```
[50]: m = pickle.load(open('modelRF.pkl','rb'))
aucRF = myROCCurvePlot(X_val, y_val, m, 'Random Forest ROC Curve')
print("Air Under Curve: %0.3f"% aucRF)

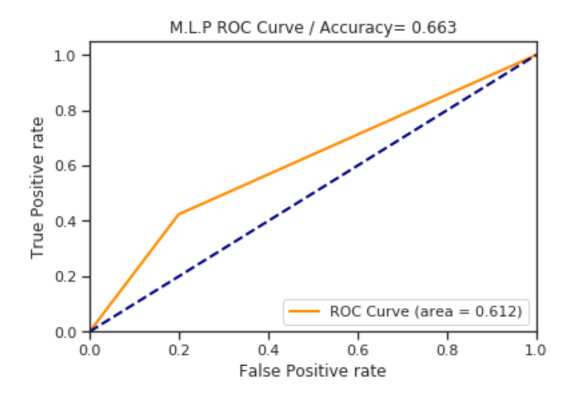
if aucRF > maxAUC:
    bestModel=m
    maxAUC=aucRF
    name='The random Forest'
```



• The multi layer perceptron

```
[51]: m = pickle.load(open('modelMLP.pkl','rb'))
aucMLP = myROCCurvePlot(X_val, y_val, m, 'M.L.P ROC Curve')
print("Air Under Curve: %0.3f"% aucMLP)

if aucMLP > maxAUC:
    bestModel=m
    maxAUC=aucMLP
    name='Perceptron multilayer'
```



The best model is the one which has the highest **AUC**.

Finally, I save the best model found.

```
[53]: fpickle = open('bestModel.pkl', 'wb')
pickle.dump(bestModel, fpickle)
```

The most performing model according to the AUC is:

```
[54]: print(name)
```

Gradient Boosting

2 5. What client to client?

Contacting a customer has a fixed cost of 10 Euros, it's expensive! TELCO must contact firstly customers who have been classified as to leave.

3 6. What is the maximum discount to proposed?

The discount will be proposed to customers called by TELCO agents. A call has a fixed cost of 10 Euros.

The discount must maximise the TELCO profit.

I proposed to base the discount amount on the **Overcharge** amount per year. That will allow TELCO to secure their profit because it's still relay on the phone bill

The formula is: (OVERCHARGE - 10) * LEAVE_PROBABILITY.

The higher the probability of a customer to leave, the higher the amount of the discount.

[]: