

Predicting which subscribers will buy new phone soon with binary classification model

using Vodafone Ukraine dataset

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1. Project timeline

- Feb 15 Project start
 setting up Google cloud VM (e2 instance with 16vCPU and 64 Gb RAM),
 installing Anaconda and some libraries.
- 2. Feb 16 to Feb 21 Exploratory analysis & Data preprocessing
- 3. Feb 22 to Feb 24 Creating baseline models selecting several algorithms, creating simple models w/o tuning, using feature importance to drop unimportant features for models of each algorithm type.
- 4. Feb 25 to Feb 27 Hyperparameters tuning and choosing best model
- 5. Feb 27 to Mar 1 Evaluating best model on test set
- 6. Mar 13 to Mar 17 Analyzing key factors and preparing model for deployment

2. Executive summary

- Result of this project trained model(s) that predict whether subscriber will buy a new phone next month.
 (LightGBM
- Best model identifies 67% of users that will buy new phone, while also having specificity of 58%, meaning that we won't need to send communication to largest part of subscribers who are not interested in our offer

Main model skill evaluation metrics:

ROC-AUC: 0.68

F1-score: **0.22**

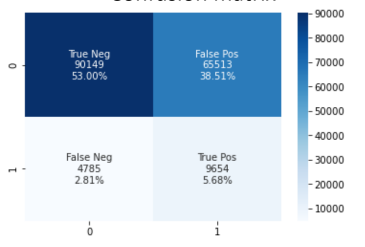
Recall: **0.67**

Precision: 0.13

Classification report

	precision	recall	f1-score	support
0.0	0.95	0.58	0.72	155662
1.0	0.13	0.67	0.22	14439
accuracy			0.59	170101
macro avg	0.54	0.62	0.47	170101
weighted avg	0.88	0.59	0.68	170101

Confusion matrix



3. Business understanding



Business target: In the scope of Vodafone Retail promotion (sale of phones in stores), we need to identify subscribers inclined to replace their phone.



Target audience: Subscribers who are very likely to buy new phone next month.



Expected outcome: notified subscribers will buy phones in Vodafone Retail shops.



Data used: Vodafone dataset with features from CDR, DPI and Network statistics



Objective: train model that detects as many subscribers inclined to change their phone as possible, while keeping specificity at reasonable level

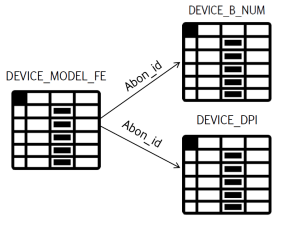
4. Data exploration

Data understanding (1/4)

1.Datasets description

Туре	Dataset Name	Description	Shape	Dtypes	Unique id	Size
	DEVICE_MODEL_FE	Vitrin with data on subscribers usage patterns from different sources	205 625 rows X 878 columns	float/int: 878 cols	abon_id	1,4 Gb
Train (60%)	DEVICE_B_NUM	Data on subscribers interaction with short numbers	836 780 rows X 7 columns	float/int: 6 cols bytes: 1 col	abon_id + bnum	0,07 Gb
	DEVICE_DPI	Data on Applications usage from DPI system	6 647 895 rows X 6 columns	float/int: 6 cols	abon_id + Application	0,31 Gb
	DEVICE_MODEL_T_FE	*Same as on train dataset*	170 101 rows X 878 columns	*Same as on train dataset*	*Same as on train dataset*	1,2 Gb
Test (40%)	DEVICE_B_NUM_TEST	*Same as on train dataset*	772 356 rows X 7 columns	*Same as on train dataset*	*Same as on train dataset*	0,07 Gb
	DEVICE_DPI_TEST	*Same as on train dataset*	5 463 705 rows X 6 columns	*Same as on train dataset*	*Same as on train dataset*	0,26 Gb

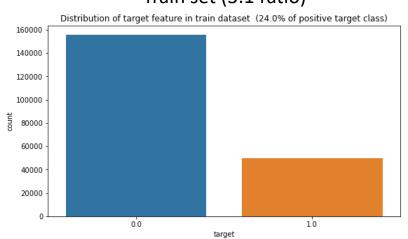
Data scheme:



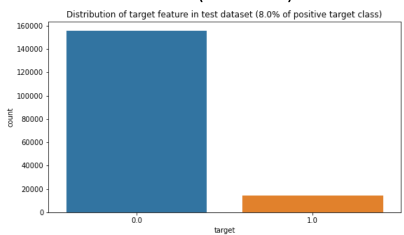
Data understanding (2/4)

2.Target variable distribution

Train set (3:1 ratio)



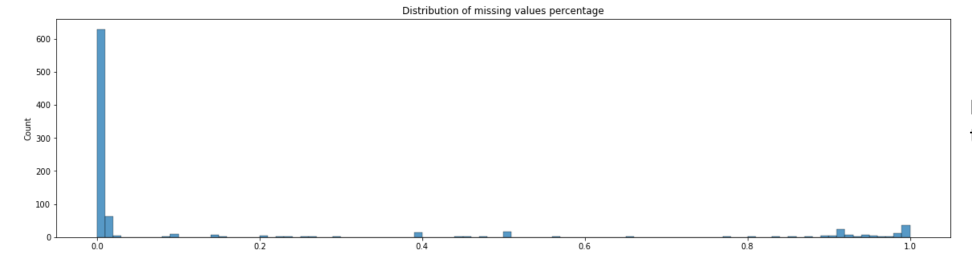
Test set (10:1 ratio)



!Different target variable distribution in train and test sets and unbalanced classes – needs to be treated

(no missing target values found)

3. Fraction of missing values distribution



Most features have less than 1% of missing values

Data understanding (3/4)

4. Categorical features analysis (encoding possibilities)

3.1 All features in main vitrine are of the float type:

Float64Index: 205625 entries, 1215806.0 to 1492899.0 Columns: 877 entries, device id to device price

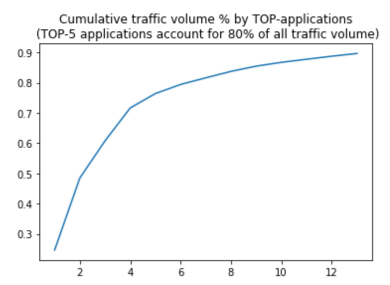
dtypes: float32(877) memory usage: 689.5 MB

- **3.2** Most of the categorical features have only 2 unique values and description suppose binary type, no need for encoding
- **3.3** Only device OS version and Tariff Plan features may be encoded.

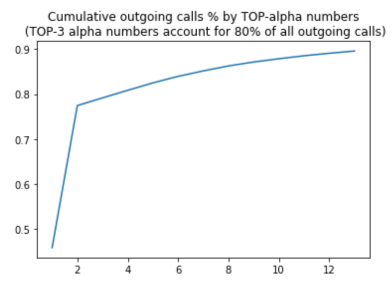
5. Analysis of DPI and bnum datasets

Only small fraction of Applications/bnums account for most part of events/traffic, most bnums used by small amount of subscribers

719 unique Applications



17k unique bnums



TOP-3 bnums by outgoing calls:

- 1) 111 Vodafone CC
- 2) 3700 PrivatBank
- 3) 102 Police

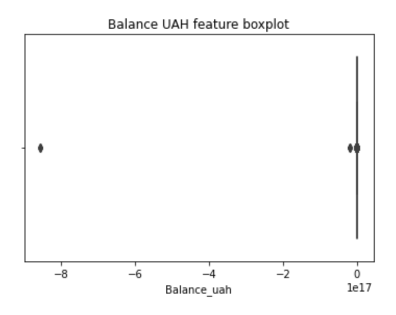
8

Data understanding (4/4)

6. Outliers

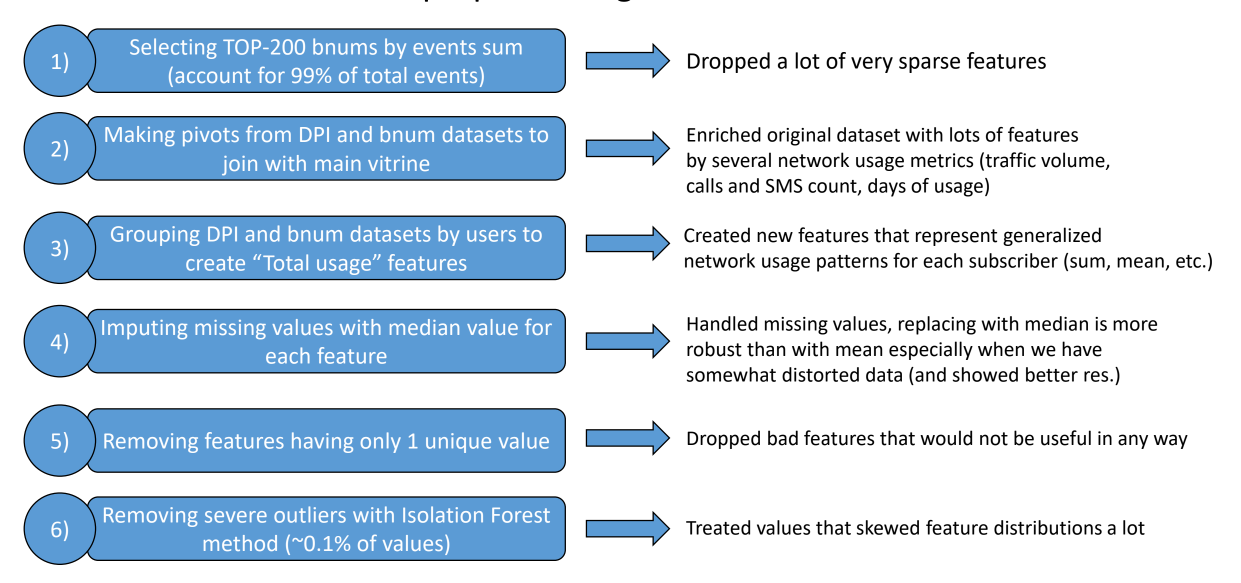
Some features had enormous outliers which probably appeared after data encryption. Example:

	Balance_uah
count	2.044270e+05
mean	-1.742508e+13
std	3.791837e+15
min	-8.569925e+17
25%	4.804599e-04
50%	1.851271e-01
75%	2.143376e+01
max	1.672381e+15



- Most values centered around zero, but with huge outliers on both sided
- Needs to be handled keeping in mind that non-linear transformations were applied during encryption and we may not know anything about true sample distribution

Data preprocessing & enrichment



[✓] Formed merged train dataset with 4.9k features (to be reduced on feature importance step)

My approach for choosing best model and tuning hyperparameters:

- 1) Choosing several model types, performance-oriented and known for producing good results
- 2) Training simple model of each type with "educated guess"-like hyperparameters value. Additionally train simple baseline model (logistic regression) to later compare results.
- 3) Using feature importance plots to remove non-important features
- 4) Tuning hyperparameters with K-fold Cross-validation for each model, applying weights to positive examples to account for imbalanced data, and using early stopping to prevent overfitting
- 5) Comparing best models of each type by key metrics and average fit/predict time using CV

Algorithms selection

- Models that were included in my short-list are: **LightGBM**, **XGBoost** and **RandomForest** binary classifiers
- All of them are tree-based methods that are known for good performance.

 (I also tried Support Vector Classifier model, but it was more than 10x slower comparing to other chosen models)
- Pros of tree-based algorithms:
 - -Relatively fast to train
 - -Interpretable (to certain degree at least)
 - -Can classify not linearly separable data
 - -Robust to unscaled data
 - -Robust to outliers

Feature importance step

- I have trained baseline models of each type, with AUC evaluation metric, using validation set (70-30)
- Algorithms based on decision-trees can all show feature importance by several metrics.

For each model:

Final features list = set(99% + of importance by split metric features that account for features list = set(99% of importance by split metric features that account for features that account for features list = set(99% of importance by split metric features that account for features that account features that account for features that account features

As a result, around 900 features of 4900 left after feature importance step for each model (x5.5 reduction).

(X% importance threshold can be tuned if we need to drop more features, final model was fast enough with selected value)

Hyperparameter tuning

- During Hyperparameter tuning, I used **Optuna** library to make this process easier.
- For each model, I used randomized Grid Search with 3-Fold CV, accounting for class imbalance via weighting positive class instances. Evaluation metric – ROC AUC.
- - "lambda": trial.suggest_float("lambda", 1e-8, 1.0, log=True),

 "alpha": trial.suggest_float("alpha", 1e-8, 1.0, log=True),

 "max_depth": trial.suggest_int("max_depth", 1, 9),
 - "gamma": trial.suggest_float("gamma", 1e-8, 1.0, log=True)
 - In case of LightGBM model, Optuna library provides step-wise tuning approach option.



Final model selection

Evaluation process of best models:

- 1) Get best hyperparameters for each model type from tuning step
- **2)** Use 10-Fold Stratified CV to train and evaluate models. Code snippet:

```
def evaluate_model(model, folds, X,y, scoring_metrics = ['roc_auc','f1','precision','recall']):
    kfold = StratifiedKFold(n_splits=folds, random_state=17, shuffle=True)
    results = cross_validate(model,X,y, cv=kfold, scoring=scoring_metrics)
    return results
```

Validation Results:

Baseline model

(logistic regression classifier)

```
Mean fit_time is 27.31
Mean score_time is 5.12
Mean test_roc_auc is 0.52
Mean test_f1 is 0.36
Mean test_precision is 0.25
Mean test recall is 0.64
```



LightGBM

Mean	fit_time is 65.88
Mean	score_time is 0.46
Mean	test_roc_auc is 0.69
Mean	test_f1 is 0.45
Mean	test_precision is 0.38
Mean	test recall is 0.55

XGBoost

Mean	fit_time is 146.57
Mean	score_time is 0.46
Mean	test_roc_auc is 0.67
Mean	test_f1 is 0.44
Mean	test_precision is 0.36
Mean	test recall is 0.56

RandomForest

```
Mean fit_time is 173.26
Mean score_time is 1.11
Mean test_roc_auc is 0.63
Mean test_f1 is 0.41
Mean test_precision is 0.32
Mean test_recall is 0.57
```



Among tree-based models, **LightGBM** model has slightly better ROC-AUC and F1-score, and is 2-3x times faster. Baseline model showed substantially worse results than tree-based ensemble algorithms.

Best model evaluation on test set (1/2)

- 1) Loaded test dataset, preprocessed it same way as train dataset.
- 2) Dropped features that are in only one of train/test datasets
- 3) Chose best binarization threshold on validation set using 5-Fold CV (2 options):
 - 1. F-beta score metric, beta=2

(lean towards recall as we want to find as many subscribers who will buy new phone next month as possible)

best threshold

0.45

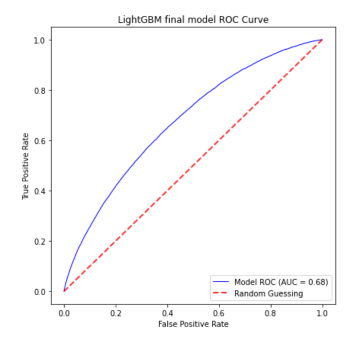
2. G-mean metric

(balance between performance for majority and minority classes)

best threshold

0.51

4) Train model on whole train dataset, getting predicted probabilities on test dataset, plotting ROC-curve:

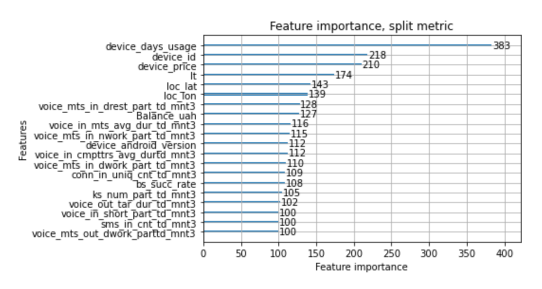


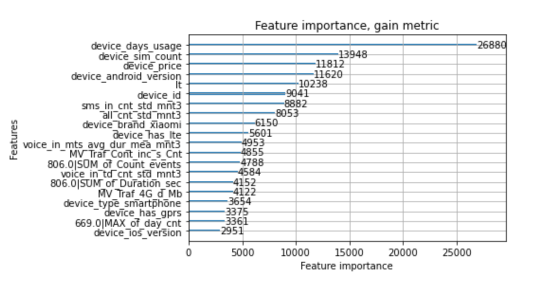
AUC on test set = 0.68

(Mean AUC on validation sets = 0.69)

Best model evaluation on test set (2/2)

5) Plotting TOP-20 most important features (overall **913** features used in final model):

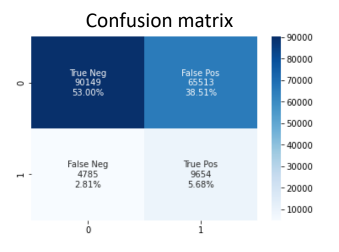




6) Calculating evaluation metrics (with best threshold by f-beta score metric):

Classification report

		precision	recall	f1-score	support
	0.0	0.95	0.58	0.72	155662
	1.0	0.13	0.67	0.22	14439
accur	racy			0.59	170101
macro	_	0.54	0.62	0.47	170101
eighted		0.88	0.59	0.68	170101



Best model Hyperparameters:

{'metric': 'auc',
 'verbosity': -1,
 'boosting_type': 'gbdt',
 'is_unbalance': True,
 'feature_pre_filter': False,
 'lambda_l1': 4.3,
 'lambda_l2': 6.7,
 'num_leaves': 31,
 'feature_fraction': 0.58,
 'min_child_samples': 5}

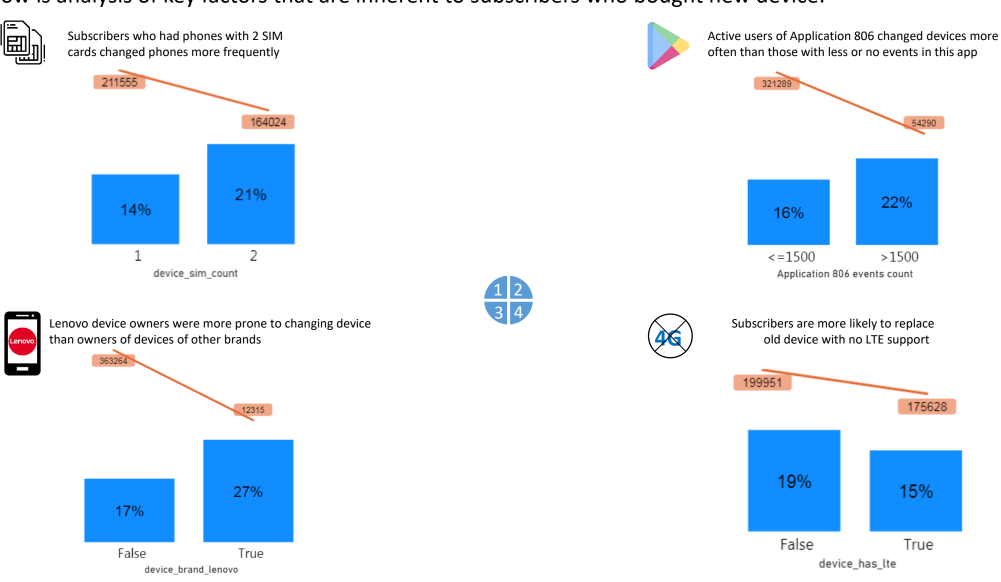
Key results:

ROC-AUC: **0.68** F1-score: **0.22** Recall: **0.67**

Precision: **0.13**

Key factors analysis (1/2)

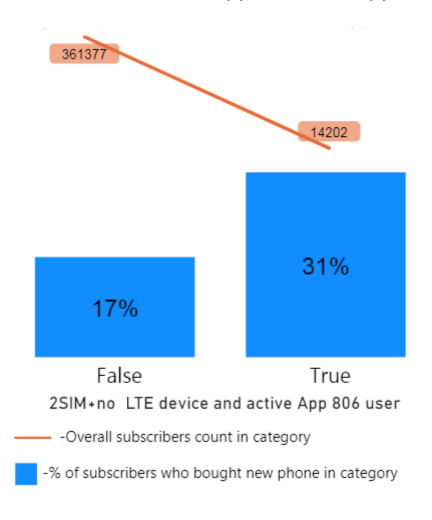
• Below is analysis of key factors that are inherent to subscribers who bought new device:



Key factors analysis (2/2)

• By combining factors shown on previous slide, we extract subgroup of subscribers, in which almost every third changed their device, as opposed to 17% on average:

Filters: Device with 2 SIM and no LTE support, active App#806 user



10. Reflexion, future steps

- 1) Things I tried during project implementation but which did not improve results:
 - -Scaling data (MinMax, Standard scalers). Tree-based methods are robust to scaling so I skipped it
 - -Using PCA on less important features to reduce features amount
 - -Using SMOTE & majority class undersampling to treat class imbalance on preprocessing step
 - -Dividing subscribers by groups (by Tariff Plan) and making predictions inside those groups

2) Recommendations:

-Select some of most important features from final model related to DPI data, try to collect additional metrics by most important Applications if possible and retune model

CONTACTS:

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Thank you!