# **Results from Original File**

## **Logistic Regression with SMOTE**

logistic regr training set	ession model	- SMOTE	RFM	
	precision	recall	f1-score	support
0	0.60	0.62	0.61	3073
1	0.60	0.59	0.60	3073
accuracy			0.60	6146
macro avg	0.60	0.60	0.60	6146
weighted avg	0.60	0.60	0.60	6146
test set				
	precision	recall	f1-score	support
0	0.93	0.60	0.73	1330
1	0.17	0.65	0.27	170
accuracy			0.61	1500
macro avg	0.55	0.63	0.50	1500
veighted avg	0.85	0.61	0.68	1500

logistic training	_	ession model	L - SMOTE	CLV	
		precision	recall	f1-score	support
	0	0.59	0.62	0.61	3073
	1	0.60	0.58	0.59	3073
accur	acv			0.60	6146
macro		0.60	0.60		
weighted	_	0.60	0.60	0.60	6146
test set					
		precision	recall	f1-score	support
	0	0.93	0.61	0.74	1330
	1	0.17	0.62	0.27	170
				0.61	1500
accur					1500
macro		0.55	0.62		1500
weighted	avg	0.84	0.61	0.69	1500

#### **XGBoost with SMOTE**

Will train un [1] valid [2] valid [3] valid [4] valid [5] valid [6] valid Stopping. Bes	ation_0-auc:0 til validatio ation_0-auc:0 ation_0-auc:0 ation_0-auc:0 ation_0-auc:0 ation_0-auc:0	on_0-auc l 0.666252 0.64722 0.643182 0.651329 0.666252 0.664854	hasn't imp	roved in 9	5 rounds
+					
training set	precision	recall	f1-score	support	
0	0.64	0.57	0.61	3073	
1	0.61	0.68	0.65	3073	
accuracy			0.63	6146	
macro avg	0.63	0.63	0.63	6146	
weighted avg	0.63	0.63	0.63	6146	
test set					
	precision	recall	f1-score	support	
0	0.93	0.57	0.71	1330	
1	0.17	0.66	0.27	170	
accuracy			0.58	1500	
macro avg	0.55	0.62	0.49	1500	
weighted avg	0.84	0.58	0.66	1500	
	Best AUC Scor Accuracy: 0.4 [[594 736] [ 33 137]] test set	8733333333	333334		
Tuning		precision	recall	f1-score	support
CLV	0	0.95	0.45	0.61	1330
CLV	1	0.16		0.26	170
	accuracy			0.49	1500
	macro avg	a 55		0.43	1500
	weighted avg	0.86	0.49	0.57	1500

```
XGBoost model - SMOTE CLV
[0] validation 0-auc:0.638452
Will train until validation 0-auc hasn't improved in 5 rounds.
      validation 0-auc:0.670705
      validation_0-auc:0.68444
      validation_0-auc:0.684042
      validation 0-auc:0.687351
      validation_0-auc:0.690741
      validation 0-auc:0.692315
      validation 0-auc:0.69236
      validation 0-auc:0.686809
       validation_0-auc:0.68937
      validation 0-auc:0.690741
      validation_0-auc:0.69335
       validation 0-auc:0.693412
      validation 0-auc:0.693538
      validation 0-auc:0.694135
      validation_0-auc:0.694847
      validation 0-auc:0.69479
      validation 0-auc:0.694034
      validation 0-auc:0.693919
      validation 0-auc:0.694715
      validation 0-auc:0.694622
Stonning Rest iteration:
      validation 0-auc:0.694847
```

Let's start...

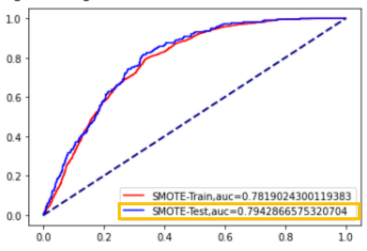
- What to do 1. Drop March 2013 - March 2015
- 2. Fix imbalanced data with undersampling and oversampling
- 3. Calculate AUC
- 4. Compare!

	training set				
		precision	recall	f1-score	support
	0	0.68	0.56	0.62	3073
	•	0.00	0.50	0.02	30/3
	1	0.63	0.74	0.68	3073
				0.65	C146
	accuracy			0.65	6146
	macro avg	0.65	0.65	0.65	6146
	weighted avg	0.65	0.65	0.65	6146
	test set				
		precision	recall	f1-score	support
					4224
	0	0.94	0.57	0.71	1330
	1	0.18	0.72	0.28	170
	accuracy			0.58	1500
ı	#3500 3V5	A E6	0.64	0.40	1500
	weighted avg	0.85	0.58	0.66	1500

## **Logistic Regression SMOTE - RFM**

logistic re training se	egression mod et	el - SMOTE	RFM	
	precision	recall	f1-score	support
	0 0.72	0.69	0.71	4389
	1 0.70	0.72	0.71	4389
accurac	су		0.71	8778
macro av	/g 0.71	0.71	0.71	8778
weighted av	/g 0.71	0.71	0.71	8778
test set				
	precision	recall	f1-score	support
	0 0.96	0.68	0.80	1848
	1 0.22	0.77	0.35	218
accurac	су		0.69	2066
macro av	/g 0.59	0.73	0.57	2066
weighted av	/g 0.88	0.69	0.75	2066

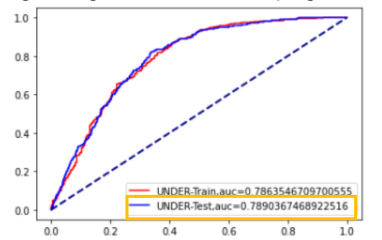
#### Logistic regression model - SMOTE RFM - AUC



## **Logistic Regression Undersampling - RFM**

logistic regr training set	ession model	- Unders	ampling RFM	1
_	precision	recall	f1-score	support
0	0.74	0.68	0.71	429
1	0.70	0.76	0.73	429
accuracy			0.72	858
macro avg	0.72	0.72	0.72	858
weighted avg	0.72	0.72	0.72	858
test set				
	precision	recall	f1-score	support
0	0.96	0.67	0.79	1848
1	0.22	0.79	0.34	218
accuracy			0.68	2066
macro avg	0.59	0.73	0.57	2066
weighted avg	0.89	0.68	0.74	2066

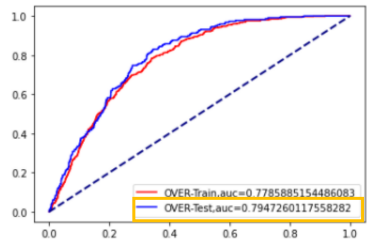
Logistic regression model - Undersampling RFM - AUC



## **Logistic Regression Oversampling - RFM**

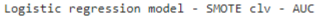
logistic training	_	ession model	- Oversa	mpling RFM	
		precision	recall	f1-score	support
	0	0.71	0.69	0.70	4389
	1	0.70	0.72	0.71	4389
accur	23.61/			0.71	8778
	-				
macro	avg	0.71	0.71	0.71	8778
weighted	avg	0.71	0.71	0.71	8778
test set					
		precision	recall	f1-score	support
	0	0.96	0.68	0.80	1848
	_				
	1	0.22	0.78	0.35	218
accur	acv			0.69	2066
		0.50	0.72		
macro		0.59	0.73	0.57	2066
weighted	avg	0.88	0.69	0.75	2066

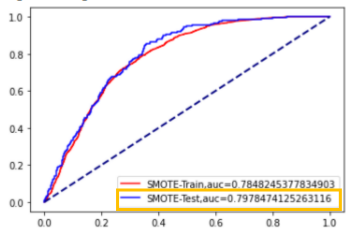
Logistic regression model - Oversampling RFM - AUC



## **Logistic Regression SMOTE - CLV**

logistic training	_	ession model	- SMOTE	CLV	
		precision	recall	f1-score	support
	0	0.73	0.69	0.71	4389
	1	0.71	0.75	0.73	4389
accur	acy			0.72	8778
macro	avg	0.72	0.72	0.72	8778
weighted	avg	0.72	0.72	0.72	8778
test set					
		precision	recall	f1-score	support
	0	0.96	0.68	0.80	1848
	1	0.22	0.78	0.35	218
accur	acy			0.69	2066
macro	avg	0.59	0.73	0.57	2066
weighted	avg	0.88	0.69	0.75	2066

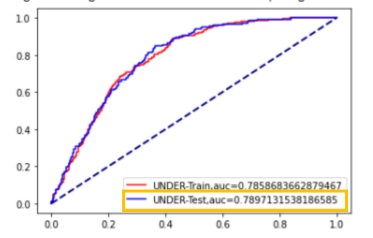




## **Logistic Regression Undersampling - CLV**

regr set	ession model	- Unders	ampling CLV	
	precision	recall	f1-score	support
0	0.73	0.70	0.71	429
1	0.71	0.74	0.73	429
racy			0.72	858
avg	0.72	0.72	0.72	858
avg	0.72	0.72	0.72	858
	precision	recall	f1-score	support
0	0.96	0.69	0.80	1848
1	0.22	0.76	0.34	218
acy			0.70	2066
avg	0.59	0.72	0.57	2066
avg	0.88	0.70	0.75	2066
	o 1 acy avg avg 1 acy avg	precision  0 0.73 1 0.71  Pacy avg 0.72 avg 0.72  precision  0 0.96 1 0.22  Pacy avg 0.59	precision recall  0 0.73 0.70 1 0.71 0.74  Pacy avg 0.72 0.72  avg 0.72 0.72  precision recall  0 0.96 0.69 1 0.22 0.76  Pacy avg 0.59 0.72	precision recall f1-score  0 0.73 0.70 0.71 1 0.71 0.74 0.73  Pacy 0.72 0.72  avg 0.72 0.72 0.72  precision recall f1-score  0 0.96 0.69 0.80 1 0.22 0.76 0.34  Pacy avg 0.59 0.72 0.72

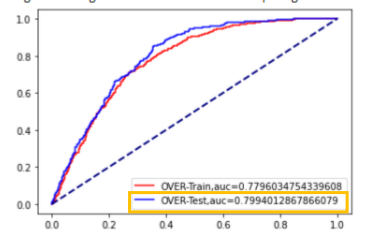
Logistic regression model - Undersampling CLV - AUC



## **Logistic Regression Oversampling - CLV**

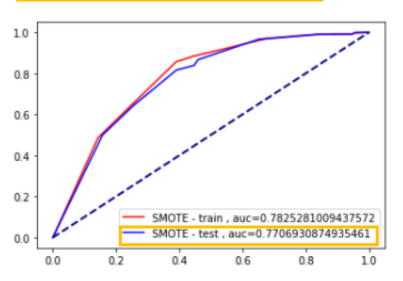
logistic regr	ession model	- Oversa	mpling CLV	,
er danang see	precision	recall	f1-score	support
0	0.73	0.69	0.71	4389
1	0.70	0.74	0.72	4389
accuracy			0.71	8778
macro avg	0.71	0.71	0.71	8778
weighted avg	0.71	0.71	0.71	8778
test set				
	precision	recall	f1-score	support
0	0.96	0.68	0.80	1848
1	0.22	0.78	0.35	218
accuracy			0.69	2066
macro ave	0.59	0.73	0.57	2066
weighted avg	0.88	0.69	0.75	2066

Logistic regression model - Oversampling CLV - AUC



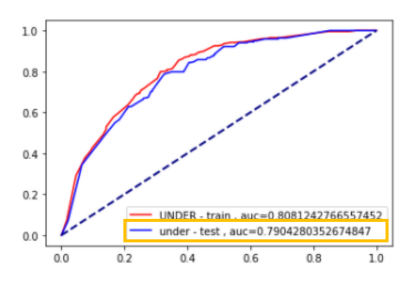
#### **XGBoost SMOTE - RFM**

training set				
	precision	recall	f1-score	support
0	0.81	0.61	0.70	4389
1	0.69	0.86	0.76	4389
accuracy			0.73	8778
macro avg	0.75	0.73	0.73	8778
weighted avg	0.75	0.73	0.73	8778
test set				
	precision	recall	f1-score	support
0	0.97	0.61	0.75	1848
1	0.20	0.82	0.32	218
accuracy			0.63	2066
macro avg	0.58	0.71	0.53	2066
weighted avg	0.88	0.63	0.70	2066



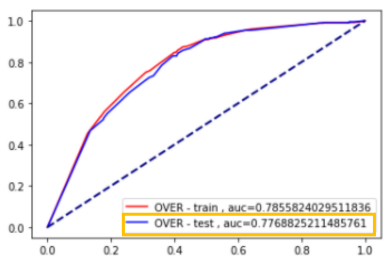
### **XGBoost Undersampling - RFM**

training set				
	precision	recall	f1-score	support
0	0.78	0.65	0.71	429
1	0.70	0.81	0.75	429
accuracy			0.73	858
macro avg	0.74	0.73	0.73	858
weighted avg	0.74	0.73	0.73	858
test set				
	precision	recall	f1-score	support
0	0.96	0.61	0.75	1848
1	0.20	0.80	0.31	218
accuracy			0.63	2066
macro avg	0.58	0.71	0.53	2066
weighted avg	0.88	0.63	0.70	2066



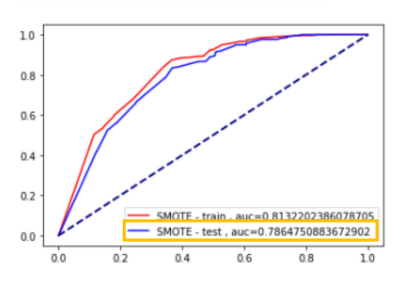
# **XGBoost Oversampling - RFM**

				training set
support	f1-score	recall	precision	
4389	0.69	0.60	0.79	0
4389	0.75	0.84	0.68	1
8778	0.72			accuracy
8778	0.72	0.72	0.74	macro avg
8778	0.72	0.72	0.74	weighted avg
				test set
support	f1-score	recall	precision	
1848	0.74	0.60	0.97	0
218	0.32	0.83	0.20	1
2066	0.63			accuracy
2066	0.53	0.72	0.58	macro avg
2066	0.70	0.63	0.89	weighted avg



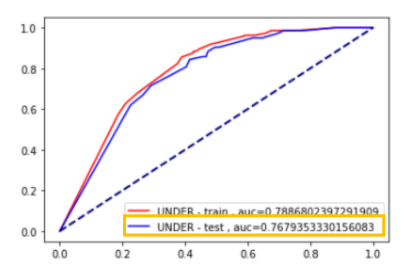
# **Logistic Regression SMOTE - CLV**

training set				
	precision	recall	f1-score	support
0	0.84	0.60	0.70	4389
1	0.69	0.89	0.77	4389
accuracy			0.74	8778
macro avg	0.76	0.74	0.74	8778
weighted avg	0.76	0.74	0.74	8778
test set				
	precision	recall	f1-score	support
0	0.97	0.59	0.73	1848
1	0.20	0.85	0.32	218
accuracy			0.62	2066
macro avg	0.58	0.72	0.53	2066
weighted avg	0.89	0.62	0.69	2066



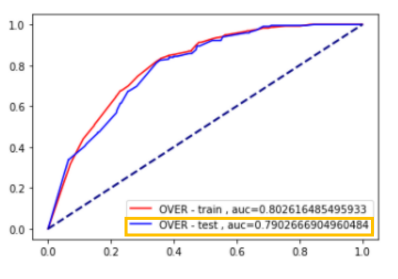
### **Logistic Regression Undersampling - CLV**

training set				
	precision	recall	f1-score	support
0	0.81	0.61	0.70	429
1	0.69	0.86	0.76	429
accuracy			0.73	858
macro avg	0.75	0.73	0.73	858
weighted avg	0.75	0.73	0.73	858
test set				
	precision	recall	f1-score	support
0	0.97	0.58	0.73	1848
1	0.19	0.84	0.31	218
accuracy			0.61	2066
macro avg	0.58	0.71	0.52	2066
weighted avg	0.89	0.61	0.69	2066



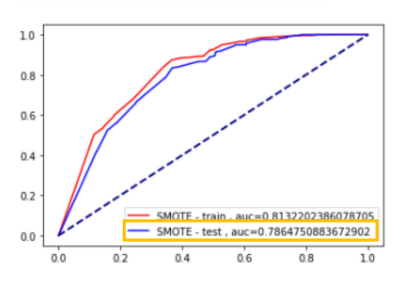
# **Logistic Regression Oversampling - CLV**

training set				
	precision	recall	f1-score	support
0	0.81	0.56	0.66	4389
1	0.66	0.87	0.75	4389
accuracy			0.71	8778
macro avg	0.73	0.71	0.70	8778
weighted avg	0.73	0.71	0.70	8778
test set				
	precision	recall	f1-score	support
0	0.97	0.55	0.70	1848
1	0.18	0.86	0.30	218
accuracy			0.58	2066
macro avg	0.58	0.70	0.50	2066
weighted avg	0.89	0.58	0.66	2066



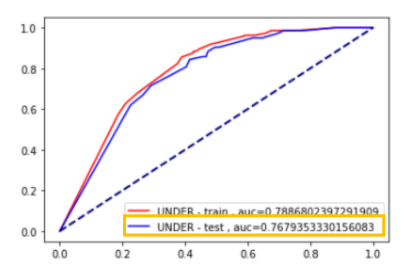
# **Logistic Regression SMOTE - CLV**

training set				
	precision	recall	f1-score	support
0	0.84	0.60	0.70	4389
1	0.69	0.89	0.77	4389
accuracy			0.74	8778
macro avg	0.76	0.74	0.74	8778
weighted avg	0.76	0.74	0.74	8778
test set				
	precision	recall	f1-score	support
0	0.97	0.59	0.73	1848
1	0.20	0.85	0.32	218
accuracy			0.62	2066
macro avg	0.58	0.72	0.53	2066
weighted avg	0.89	0.62	0.69	2066



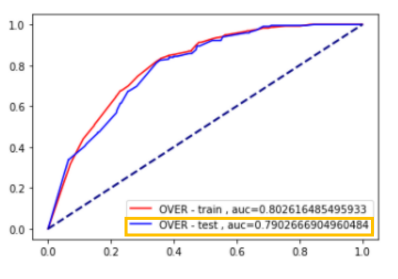
### **Logistic Regression Undersampling - CLV**

training set				
	precision	recall	f1-score	support
0	0.81	0.61	0.70	429
1	0.69	0.86	0.76	429
accuracy			0.73	858
macro avg	0.75	0.73	0.73	858
weighted avg	0.75	0.73	0.73	858
test set				
	precision	recall	f1-score	support
0	0.97	0.58	0.73	1848
1	0.19	0.84	0.31	218
accuracy			0.61	2066
macro avg	0.58	0.71	0.52	2066
weighted avg	0.89	0.61	0.69	2066



# **Logistic Regression Oversampling - CLV**

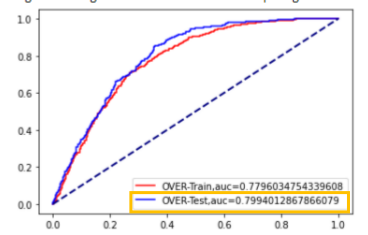
training set				
	precision	recall	f1-score	support
0	0.81	0.56	0.66	4389
1	0.66	0.87	0.75	4389
accuracy			0.71	8778
macro avg	0.73	0.71	0.70	8778
weighted avg	0.73	0.71	0.70	8778
test set				
	precision	recall	f1-score	support
0	0.97	0.55	0.70	1848
1	0.18	0.86	0.30	218
accuracy			0.58	2066
macro avg	0.58	0.70	0.50	2066
weighted avg	0.89	0.58	0.66	2066



### **Logistic Regression Oversampling - CLV**

logistic regression model - Oversampling CLV training set				
	precision	recall	f1-score	support
0	0.73	0.69	0.71	4389
1	0.70	0.74	0.72	4389
accuracy			0.71	8778
macro avg	0.71	0.71	0.71	8778
weighted avg	0.71	0.71	0.71	8778
test set				
	precision	recall	f1-score	support
0	0.96	0.68	0.80	1848
1	0.22	0.78	0.35	218
accuracy			0.69	2066
macro avg	0.59	0.73	0.57	2066
weighted avg	0.88	0.69	0.75	2066

Logistic regression model - Oversampling CLV - AUC



#### Summary

- Dropped the timeframe before 2013-03-01 provided the better results so, we could imply that the effectiveness of models depended on appropriate timeframe.
- Evaluated with 'accuracy' was not enough, calculated ROC curve would be a good choice to figure out the exact best result.
- Based on the accuracy and AUC Score, the best model was presented by Logistic Regression Oversampling – CLV at Accuracy = 0.69 (better than original model at 0.61) at AUC = 0.799 (better than original model at 0.666)

#### For Tuning - RFM

Best AUC Scor Accuracy: 0.6				
[[1265 583]			_	
[ 59 159]]				
test set				
	precision	recall	f1-score	support
0	0.96	0.68	0.80	1848
1	0.21	0.73	0.33	218
accuracy			0.69	2066
macro avg	0.58	0.71	0.56	2066
weighted avg	0.88	0.69	0.75	2066

The result wasn't better than other models So, I decided not to do other steps.