Default Credit Card Report

April 21, 2020

1 Default of Credit Card Clients - Predictive Models

1.1 Introduction

In this report, we will use CatBoost, XGBoost, LightGBM, and deep neural network (DNN) to predict default of credit card clients.

1.2 Dataset

This dataset is downloaded from Kaggle.

Data recource: UCI machine learning repository

This dataset contains information on default payments, demographic factors, credit data, history of payment, and bill statements of credit card clients in Taiwan from April 2005 to September 2005.

1.3 Content

There are 25 variables:

ID: ID of each client

LIMIT_BAL: Amount of given credit in NT dollars (includes individual and family/supplementary credit

SEX: Gender (1=male, 2=female)

EDUCATION: (1=graduate school, 2=university, 3=high school, 4=others, 5=unknown, 6=unknown)

MARRIAGE: Marital status (1=married, 2=single, 3=others)

AGE: Age in years

PAY_0: Repayment status in September, 2005 (-1=pay duly, 1=payment delay for one month, 2=payment delay for two months, ... 8=payment delay for eight months, 9=payment delay for nine months and above)

PAY_2: Repayment status in August, 2005 (scale same as above)

PAY_3: Repayment status in July, 2005 (scale same as above)

```
PAY 4: Repayment status in June, 2005 (scale same as above)
PAY 5: Repayment status in May, 2005 (scale same as above)
PAY_6: Repayment status in April, 2005 (scale same as above)
BILL_AMT1: Amount of bill statement in September, 2005 (NT dollar)
BILL AMT2: Amount of bill statement in August, 2005 (NT dollar)
BILL_AMT3: Amount of bill statement in July, 2005 (NT dollar)
BILL AMT4: Amount of bill statement in June, 2005 (NT dollar)
BILL AMT5: Amount of bill statement in May, 2005 (NT dollar)
BILL AMT6: Amount of bill statement in April, 2005 (NT dollar)
PAY AMT1: Amount of previous payment in September, 2005 (NT dollar)
PAY AMT2: Amount of previous payment in August, 2005 (NT dollar)
PAY AMT3: Amount of previous payment in July, 2005 (NT dollar)
PAY_AMT4: Amount of previous payment in June, 2005 (NT dollar)
PAY AMT5: Amount of previous payment in May, 2005 (NT dollar)
PAY AMT6: Amount of previous payment in April, 2005 (NT dollar)
default.payment.next.month: Default payment (1=yes, 0=no)
```

2 Load packages

2.1 Load packages

```
[287]: import pandas as pd
import numpy as np
import matplotlib
import matplotlib.pyplot as plt
import seaborn as sns
//matplotlib inline

import gc #Garbage Collector interface
from datetime import datetime
from sklearn.model_selection import train_test_split
from sklearn.model_selection import KFold
from catboost import CatBoostClassifier
import lightgbm as lgb
import xgboost as xgb
```

2.2 Set parameters

Here we set few parameters for the analysis and models.

```
[288]: # RFC_METRIC = 'gini' #metric used for RandomForrestClassifier
# NUM_ESTIMATORS = 100 #number of estimators used for RandomForrestClassifier
# NO_JOBS = 4 #number of parallel jobs used for RandomForrestClassifier

#VALIDATION
TEST_SIZE = 0.20 # using train_test_split

#CROSS-VALIDATION
NUMBER_KFOLDS = 5 #number of KFolds for cross-validation

RANDOM_STATE = 2020

MAX_ROUNDS = 1000 #lgb iterations
EARLY_STOP = 50 #lgb early stop
OPT_ROUNDS = 1000 #To be adjusted based on best validation rounds
VERBOSE_EVAL = 50 #Print out metric result
```

3 Read the data

```
[289]: data_df = pd.read_csv("/Users/Stylewsxcde991/Desktop/Default of Credit Card

→Clients/UCI_Credit_Card.csv")
```

4 Check the data

```
[290]: print("Default Credit Card Clients data - rows:",data_df.shape[0]," columns:",u 
data_df.shape[1])
```

Default Credit Card Clients data - rows: 30000 columns: 25

4.1 Glimpse the data

We start by looking to the data features (first 5 rows).

```
[291]: data_df.head()
[291]:
                                                          PAY_0 PAY_2 PAY_3 PAY_4 \
          ID LIMIT_BAL
                          SEX
                               EDUCATION MARRIAGE
                                                     AGE
       0
           1
                20000.0
                            2
                                       2
                                                  1
                                                      24
                                                               2
                                                                      2
                                                                            -1
                                                                                    -1
               120000.0
                                       2
                                                  2
                                                                      2
       1
           2
                            2
                                                      26
                                                              -1
                                                                             0
                                                                                     0
       2
                90000.0
                            2
                                       2
                                                  2
                                                               0
                                                                      0
                                                                             0
                                                                                     0
           3
                                                      34
```

```
50000.0
3
  4
                   2
                              2
                                       1
                                           37
                                                  0
                                                          0
                                                                 0
                                                                        0
4
  5
        50000.0
                              2
                                        1
                                           57
                                                  -1
                                                          0
                                                                -1
                                                                        0
                   1
     BILL_AMT4 BILL_AMT5 BILL_AMT6 PAY_AMT1 PAY_AMT2 PAY_AMT3 \
0
           0.0
                   0.0
                              0.0
                                          0.0
                                                  689.0
                                                              0.0
        3272.0
                   3455.0
                              3261.0
                                          0.0
                                                 1000.0
                                                           1000.0
1
2 ...
                             15549.0
                                       1518.0
                                                           1000.0
       14331.0
                  14948.0
                                                 1500.0
3 ...
       28314.0
                  28959.0
                             29547.0
                                       2000.0
                                                 2019.0
                                                           1200.0
       20940.0
                                       2000.0
                  19146.0
                             19131.0
                                                36681.0
                                                          10000.0
  PAY_AMT4 PAY_AMT5 PAY_AMT6 default.payment.next.month
0
       0.0
                 0.0
                           0.0
    1000.0
                 0.0
                        2000.0
                                                        1
1
2
    1000.0
              1000.0
                        5000.0
                                                        0
3
    1100.0
              1069.0
                        1000.0
                                                        0
    9000.0
               689.0
                        679.0
                                                        0
```

[5 rows x 25 columns]

Let's look into more details to the data.

[292]: data df.describe()

[202].	data_ur.deberrbe()														
[292]:			ID		LIMIT_BA	L		SEX	X	EDUC	CATIO	N	MARRIAG	E	\
	count	300	000.00000	3	0000.0000	0 3	0000	.000000	0 300	000.0	0000	0 3000	0.00000	0	
	mean	150	000.500000	16	7484.32266	7	1	.603733	3	1.8	35313	3	1.55186	7	
	std	86	660.398374	12	9747.66156	7	C	.489129	9	0.7	9034	9	0.52197	0	
	min		1.000000	1	0000.0000	0	1	.000000	0	0.0	0000	0	0.00000	0	
	25%	75	500.750000	5	0000.0000	0	1	.000000	0	1.0	0000	0	1.00000	0	
	50%	150	000.500000	14	0000.0000	0	2	2.000000	0	2.0	0000	0	2.00000	0	
	75%	225	500.250000	24	0000.0000	0	2	2.00000	0	2.0	0000	0	2.00000	0	
	max	300	000.00000	100	0000.0000	0	2	2.000000	0	6.0	0000	0	3.00000	0	
			AGE		PAY_O			PAY_2		PA	Y_3		PAY_4	\	
	count	300	000000.000	300	00.00000	300	00.0	00000	30000	0.000	000	30000.	000000		
	mean		35.485500		-0.016700		-0.1	.33767	-(0.166	200	-0.	220667		
	std		9.217904		1.123802		1.1	.97186	:	1.196	8888	1.	169139		
	min		21.000000		-2.000000		-2.0	00000	-:	2.000	000	-2.	000000		
	25%		28.000000		-1.000000		-1.0	00000	-:	1.000	000	-1.	000000		
	50%		34.000000		0.000000		0.0	00000	(0.000	000	0.	000000		
	75%		41.000000		0.000000		0.0	00000	(0.000	000	0.	000000		
	max		79.000000		8.000000		8.0	00000	8	3.000	000	8.	000000		
		•••	BILL_A	4T4	BILL_	AMT5		BILL	_AMT6		PA	Y_AMT1	\		
	count	•••	30000.000	000	30000.00	0000	3	30000.00	00000	30	0000.	000000			
	mean	•••	43262.948	967	40311.40	0967	3	88871.76	60400	5	663.	580500			
	std		64332.856	134	60797.15	5770	5	9554.10	07537	16	563.	280354			

min 25% 50% 75%	170000.0000 2326.7500 19052.0000 54506.0000	000 1763.00 000 18104.50	0000 -339603.00 0000 1256.00 0000 17071.00 0000 49198.25	0000 1000.000000 0000 2100.000000
max	891586.0000	000 927171.00	0000 961664.00	0000 873552.000000
50%	2.304087e+04 0.000000e+00	5225.68150 17606.96147 0.00000 390.00000 1800.00000		30000.000000 4799.387633 15278.305679 0.000000
max	1.684259e+06			426529.000000
min	PAY_AMT6 30000.000000 5215.502567 17777.465775 0.000000 117.750000 1500.000000 4000.000000 528666.000000	default.paym	ent.next.month 30000.000000 0.221200 0.415062 0.000000 0.000000 0.000000 1.0000000	

[8 rows x 25 columns]

There are 30,000 distinct credit card clients.

As the value 0 for default payment means 'not default' and value 1 means 'default', the mean of 0.221 means that there are 22.1% of credit card contracts that will default next month (will verify this in the next sections of this analysis).

4.2 Checking missing data

Let's check if there is any missing data.

```
[293]: data_df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30000 entries, 0 to 29999
Data columns (total 25 columns):

#	Column	Non-Null Count	Dtype		
0	ID	30000 non-null	int64		
1	LIMIT_BAL	30000 non-null	float64		
2	SEX	30000 non-null	int64		

```
EDUCATION
                                30000 non-null int64
 3
 4
    MARRIAGE
                                30000 non-null int64
 5
    AGE
                                30000 non-null int64
 6
    PAY_0
                                30000 non-null int64
 7
    PAY 2
                                30000 non-null int64
    PAY_3
                                30000 non-null int64
 9
    PAY 4
                                30000 non-null int64
                                30000 non-null int64
 10 PAY_5
 11 PAY 6
                                30000 non-null int64
                                30000 non-null float64
 12 BILL_AMT1
 13 BILL_AMT2
                                30000 non-null float64
 14 BILL_AMT3
                                30000 non-null float64
                                30000 non-null float64
 15 BILL_AMT4
 16 BILL AMT5
                                30000 non-null float64
 17 BILL_AMT6
                                30000 non-null float64
 18 PAY_AMT1
                                30000 non-null float64
 19 PAY_AMT2
                                30000 non-null float64
 20 PAY_AMT3
                                30000 non-null float64
21 PAY_AMT4
                                30000 non-null float64
                                30000 non-null float64
 22 PAY AMT5
 23 PAY AMT6
                                30000 non-null float64
 24 default.payment.next.month
                                30000 non-null int64
dtypes: float64(13), int64(12)
memory usage: 5.7 MB
```

By the above information table, we find that all columns have 30000 observations. That is to say, there is no missing data problem.

4.3 Data unbalance

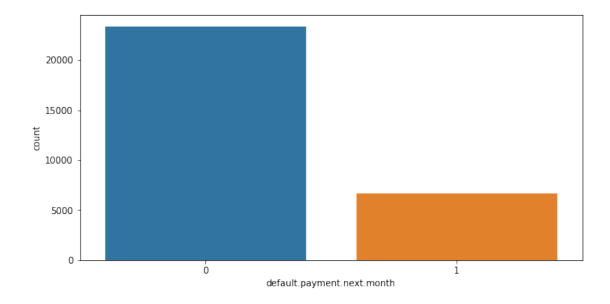
Let's check data unbalance with respect with target value, i.e. default.payment.next.month.

```
[294]: # The proportion of each target class

Not_Default,Default = data_df["default.payment.next.month"].value_counts()
print(f'Not_Default {Not_Default}')
print(f'Default {Default}')
print(f'Default proportion {round((100*Default/(Default+Not_Default)),2)}%')
plt.figure(figsize=(10,5))
sns.countplot(data_df['default.payment.next.month'])

Not_Default 23364
Default 6636
Default proportion 22.12%
```

[294]: <matplotlib.axes._subplots.AxesSubplot at 0x13664ed90>



According to above information, a number of 6,636 out of 30,000 (or 22%) of clients will default next month.

The data has a unbalance with respect of the target value (default.payment.next.month).

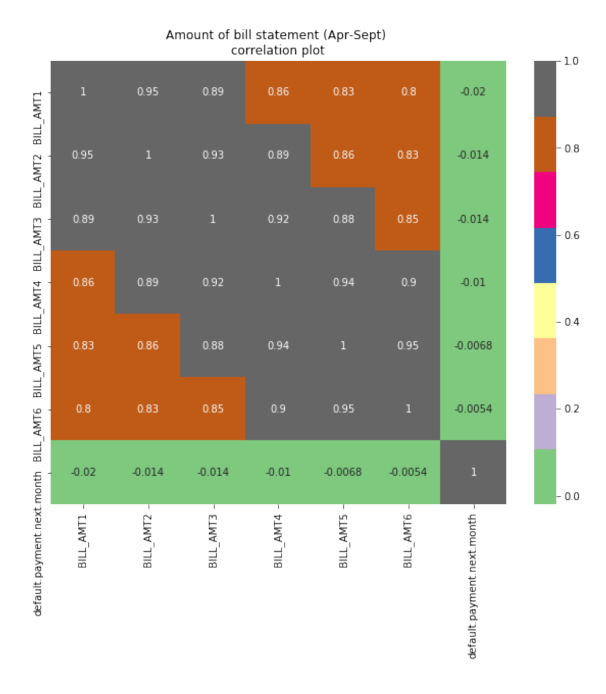
This might be a problem for our DNN models.

5 Exploratory data analysis

5.1 Features correlation

For the numeric values, let's represent the features correlation.

Let's check the correlation of Amount of bill statement in April - September 2005.



Correlation is decreasing with distance between months. Lowest correlations are between Sept-April.

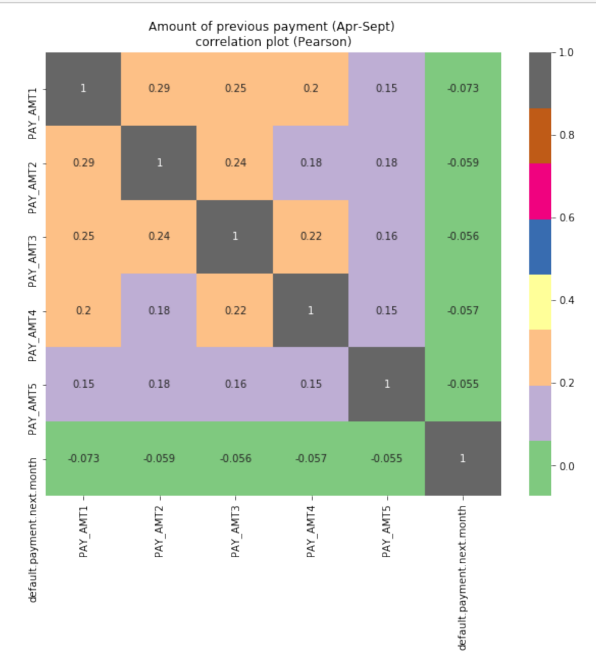
Let's check the correlation of Amount of previous payment in April - September 2005.

```
[512]: var = ['PAY_AMT1', 'PAY_AMT2', 'PAY_AMT3', 'PAY_AMT4', 'PAY_AMT5', 'default.

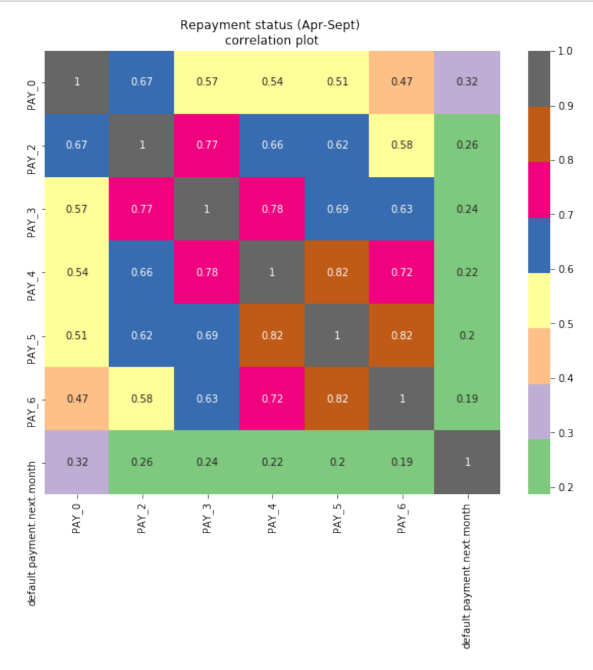
→payment.next.month']

plt.figure(figsize=(10,8))
```

sns.heatmap(data_df[var].corr(),cmap='Accent',annot=True)
plt.title('Amount of previous payment (Apr-Sept) \ncorrelation plot (Pearson)')
plt.show()



There are no correlations between amounts of previous payments for April-Sept 2005. Let's check the correlation between Repayment status in April - September 2005.



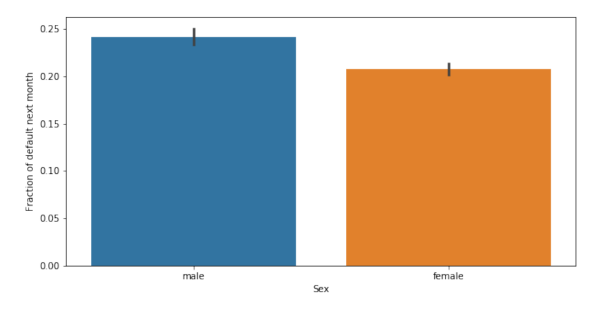
Correlation is decreasing with distance between months. Lowest correlations are between Sept-

April.

5.2 Sex

```
[298]: plt.figure(figsize=(10,5))
    ax = sns.barplot(x='SEX',y='default.payment.next.month',data=data_df)
    ax.set(ylabel='Fraction of default next month')
    ax.set(xlabel='Sex')
    ax.set_xticklabels(['male','female'])
```

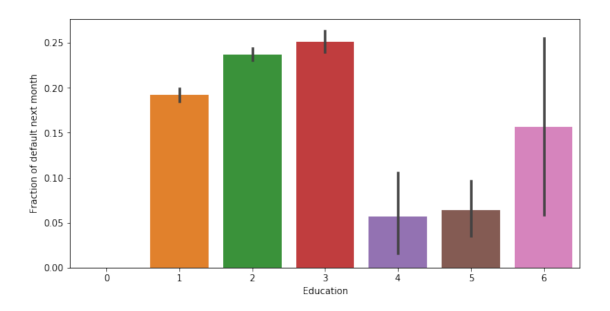
[298]: [Text(0, 0, 'male'), Text(0, 0, 'female')]



5.3 Education

```
[299]: plt.figure(figsize=(10,5))
    ax = sns.barplot(x='EDUCATION',y='default.payment.next.month',data=data_df)
    ax.set(ylabel='Fraction of default next month')
    ax.set(xlabel='Education')
```

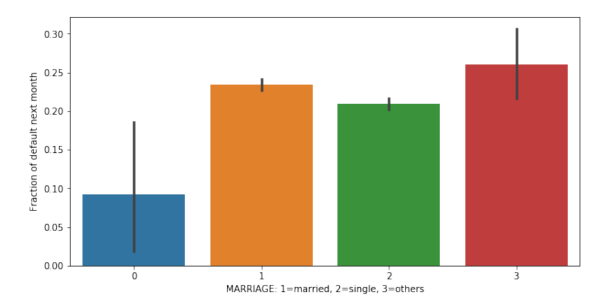
[299]: [Text(0.5, 0, 'Education')]



5.4 Marriage

```
[300]: plt.figure(figsize=(10,5))
ax = sns.barplot(x='MARRIAGE',y='default.payment.next.month',data=data_df)
ax.set(ylabel='Fraction of default next month')
ax.set(xlabel='MARRIAGE: 1=married, 2=single, 3=others')
```

[300]: [Text(0.5, 0, 'MARRIAGE: 1=married, 2=single, 3=others')]



5.5 Training set, validation set, and testing set.

Let's define training set, validation set, and testing set.

5.6 Define predictors and target values

Let's define the predictor features and the target features. Categorical features, if any, are also defined. In our case, there are no categorical feature.

```
[303]: # The whole training set
    train_X = train_df[predictors]
    train_Y = train_df[target]

# Partial training set
    par_train_X = par_train_df[predictors]
    par_train_Y = par_train_df[target]

# Validation set
    val_X = val_df[predictors]
    val_Y = val_df[target]

# Test set
    test_X = test_df[predictors]
    test_Y = test_df[target]
```

5.7 One-hot encoder

For xgboost and DNN model, we have use one-hot encoding to encode some categorical variables. Let's look at columns of our dataset.

There are some categorical features in our data: SEX, EDUCATION, MARRIAGE, AGE, PAY_0, PAY_2, PAY_3, PAY_4, PAY_5, PAY_6

Here are their definitions:

SEX: Gender (1=male, 2=female)

EDUCATION: (1=graduate school, 2=university, 3=high school, 4=others, 5=unknown, 6=unknown)

MARRIAGE: Marital status (1=married, 2=single, 3=others)

PAY_0: Repayment status in September, 2005 (-1=pay duly, 1=payment delay for one month, 2=payment delay for two months, ... 8=payment delay for eight months, 9=payment delay for nine months and above)

- PAY 2: Repayment status in August, 2005 (scale same as above)
- PAY 3: Repayment status in July, 2005 (scale same as above)
- PAY 4: Repayment status in June, 2005 (scale same as above)
- PAY_5: Repayment status in May, 2005 (scale same as above)
- PAY 6: Repayment status in April, 2005 (scale same as above)

For PAY_0, PAY_2, PAY_3, PAY_4, PAY_5, PAY_6, these categorical features are ordinal. So label encoding is suitable for these features.

For SEX, EDUCATION, MARRIAGE, I will use one-hot encoding.

```
OH_features = ['EDUCATION', 'SEX', 'MARRIAGE']

OH_train_X = pd.get_dummies(train_X, columns = OH_features)

OH_par_train_X = pd.get_dummies(par_train_X, columns = OH_features)

OH_val_X = pd.get_dummies(val_X, columns = OH_features)

OH_test_X = pd.get_dummies(test_X, columns = OH_features)
```

```
[306]: OH_train_X.columns
```

```
[306]: Index(['LIMIT_BAL', 'AGE', 'PAY_O', 'PAY_2', 'PAY_3', 'PAY_4', 'PAY_5',
              'PAY_6', 'BILL_AMT1', 'BILL_AMT2', 'BILL_AMT3', 'BILL_AMT4',
              'BILL_AMT5', 'BILL_AMT6', 'PAY_AMT1', 'PAY_AMT2', 'PAY_AMT3',
              'PAY_AMT4', 'PAY_AMT5', 'PAY_AMT6', 'EDUCATION_0', 'EDUCATION_1',
              'EDUCATION 2', 'EDUCATION 3', 'EDUCATION 4', 'EDUCATION 5',
              'EDUCATION_6', 'SEX_1', 'SEX_2', 'MARRIAGE_0', 'MARRIAGE_1',
              'MARRIAGE 2', 'MARRIAGE 3'],
             dtype='object')
[307]: OH_predictors = ['LIMIT_BAL', 'AGE', 'PAY_0', 'PAY_2', 'PAY_3', 'PAY_4', _
        \hookrightarrow 'PAY_5',
              'PAY_6', 'BILL_AMT1', 'BILL_AMT2', 'BILL_AMT3', 'BILL_AMT4',
              'BILL_AMT5', 'BILL_AMT6', 'PAY_AMT1', 'PAY_AMT2', 'PAY_AMT3',
              'PAY_AMT4', 'PAY_AMT5', 'PAY_AMT6', 'EDUCATION_0', 'EDUCATION_1',
              'EDUCATION_2', 'EDUCATION_3', 'EDUCATION_4', 'EDUCATION_5',
              'EDUCATION_6', 'SEX_1', 'SEX_2', 'MARRIAGE_0', 'MARRIAGE_1',
              'MARRIAGE_2', 'MARRIAGE_3']
```

6 Predictive models

6.1 Choosing a measure of success: metric

I will use some common metric in this report: accuracy, recall, precision, F1 score.

I use recall, precision, F1 score because our target class is some kind of imbalance.

7 CatBoostClassifier

CatBoostClassifier is a gradient boosting for decision trees algorithm with support for handling categorical data

7.1 Prepare the model

Let's set the parameters for the model and initialize the model.

7.2 Fit CatBoost

Note that we use the "categorical feature" in our fitting process.

Warning: Overfitting detector is active, thus evaluation metric is calculated on every iteration. 'metric_period' is ignored for evaluation metric.

```
0:
        learn: 0.4308878
                                test: 0.4436137 best: 0.4436137 (0)
                                                                        total:
63.1ms
       remaining: 31.5s
50:
        learn: 0.5020447
                                test: 0.4472362 best: 0.4487744 (48)
                                                                        total:
       remaining: 3m 30s
23.9s
       learn: 0.5554865
100:
                                test: 0.4542626 best: 0.4542626 (100)
                                                                        total:
56.8s
       remaining: 3m 44s
150:
       learn: 0.5907186
                                test: 0.4462399 best: 0.4548287 (110)
                                                                        total:
1m 22s remaining: 3m 9s
200:
       learn: 0.6084542
                                test: 0.4491055 best: 0.4548287 (110)
                                                                        total:
1m 49s
        remaining: 2m 45s
Stopped by overfitting detector (100 iterations wait)
bestTest = 0.4548286604
bestIteration = 110
```

Shrink model to first 111 iterations.

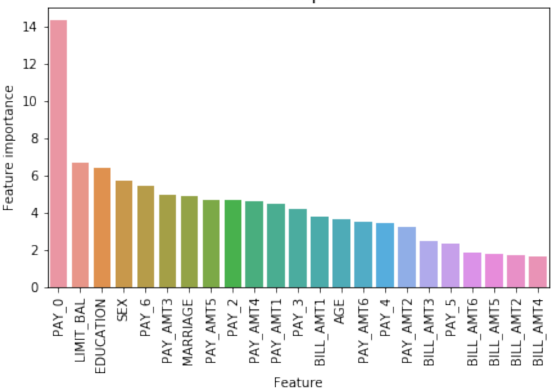
[263]: <catboost.core.CatBoostClassifier at 0x13f550650>

7.3 Features importance

Let's see the features importance.

```
plt.figure(figsize = (7,4))
plt.title('Features importance',fontsize=14)
s = sns.barplot(x='Feature',y='Feature importance',data=tmp)
s.set_xticklabels(s.get_xticklabels(),rotation=90)
plt.show()
```





7.4 Predict the target values

Let's now predict the **target** values for the **val_df** data, using predict function.

```
clf.fit(train_X, train_Y.values,eval_set=(val_X,val_Y),verbose=True)
# predict
preds_Y = clf.predict(test_X)
```

Warning: Overfitting detector is active, thus evaluation metric is calculated on every iteration. 'metric_period' is ignored for evaluation metric.

```
0:
        learn: 0.4706761
                                test: 0.4577861 best: 0.4577861 (0)
                                                                        total:
421ms
        remaining: 3m 30s
50:
       learn: 0.5065732
                                test: 0.4962406 best: 0.4962406 (50)
                                                                        total:
        remaining: 2m 47s
19s
       learn: 0.5423010
                                test: 0.5321674 best: 0.5321674 (100)
100:
                                                                        total:
37.3s
       remaining: 2m 27s
       learn: 0.5755021
150:
                                test: 0.5673671 best: 0.5682520 (146)
                                                                        total:
55.8s
       remaining: 2m 9s
200:
       learn: 0.5968457
                                test: 0.5888138 best: 0.5888138 (200)
                                                                        total:
1m 15s remaining: 1m 51s
250:
       learn: 0.6179817
                                test: 0.6107711 best: 0.6107711 (250)
                                                                        total:
1m 34s
       remaining: 1m 34s
300:
       learn: 0.6360871
                                test: 0.6252285 best: 0.6252285 (300)
                                                                        total:
1m 54s
       remaining: 1m 15s
350:
       learn: 0.6526367
                                test: 0.6363636 best: 0.6363636 (350)
                                                                        total:
2m 13s
       remaining: 56.8s
400:
       learn: 0.6730608
                                test: 0.6598802 best: 0.6598802 (399)
                                                                        total:
2m 32s
       remaining: 37.8s
450:
       learn: 0.6936595
                                test: 0.6769231 best: 0.6769231 (450)
                                                                        total:
2m 52s
       remaining: 18.8s
                                test: 0.6996508 best: 0.7012231 (495)
499:
       learn: 0.7113826
                                                                        total:
3m 12s
        remaining: Ous
bestTest = 0.7012230635
```

bestIteration = 495

Shrink model to first 496 iterations.

7.5Confusion matrix, accuracy, precision, recall, F1 score

```
[234]: accuracy = accuracy_score(test_Y, preds_Y)
       precision = precision score(test Y, preds Y)
       recall = recall_score(test_Y, preds_Y)
       f1 = f1_score(test_Y, preds_Y)
       c_matrix = confusion_matrix(test_Y, preds_Y)
       print('accuracy: '+str(accuracy)+'\n')
       print('precision: '+str(precision)+'\n')
       print('recall: '+str(recall)+'\n')
```

```
print('F1 score: '+str(f1)+'\n')
print('Confusion matrix: ')
print(c_matrix)

accuracy: 0.8221666666666667

precision: 0.7217261904761905

recall: 0.3553113553113553

F1 score: 0.47619047619047616

Confusion matrix:
[[4448 187]
[ 880 485]]
```

8 XGBoostClassifier

XGBoostClassifier is a gradient boosting for decision trees algorithm with support for handling categorical data

8.1 Prepare and fit the model

validation_0-error:0.16870

[12]

```
[270]: clf = xgb.XGBClassifier(learning_rate=0.02)
       clf.fit(par_train_X,_
        →par_train_Y,eval_set=[(par_train_X,par_train_Y),(val_X,val_Y)],early_stopping_rounds=10,_
        →verbose=True)
      [0]
              validation_0-error:0.16969
                                               validation_1-error:0.18396
      Multiple eval metrics have been passed: 'validation_1-error' will be used for
      early stopping.
      Will train until validation_1-error hasn't improved in 10 rounds.
              validation_0-error:0.16974
                                               validation_1-error:0.18396
      [1]
      [2]
              validation_0-error:0.16964
                                               validation_1-error:0.18396
      [3]
              validation_0-error:0.16984
                                               validation_1-error:0.18396
      [4]
              validation_0-error:0.16990
                                               validation_1-error:0.18396
      [5]
              validation_0-error:0.16990
                                               validation_1-error:0.18396
      [6]
              validation 0-error:0.16906
                                               validation 1-error:0.18354
              validation_0-error:0.16953
      [7]
                                               validation_1-error:0.18354
      [8]
              validation_0-error:0.16891
                                               validation_1-error:0.18333
                                               validation_1-error:0.18333
              validation_0-error:0.16891
      [9]
      [10]
              validation_0-error:0.16885
                                               validation_1-error:0.18333
      [11]
              validation_0-error:0.16875
                                               validation_1-error:0.18313
```

validation_1-error:0.18313

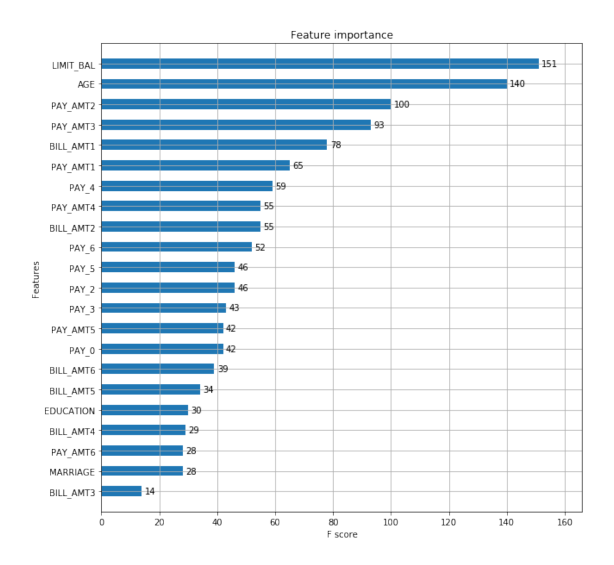
```
Г137
        validation_0-error:0.16875
                                         validation_1-error:0.18271
        validation_0-error:0.16859
[14]
                                         validation_1-error:0.18354
[15]
        validation_0-error:0.16818
                                         validation_1-error:0.18438
[16]
        validation 0-error:0.16854
                                         validation 1-error:0.18458
        validation 0-error:0.16844
                                         validation 1-error:0.18479
[17]
[18]
        validation 0-error:0.16849
                                         validation 1-error:0.18354
[19]
        validation 0-error:0.16823
                                         validation 1-error:0.18375
[20]
        validation 0-error:0.16771
                                         validation_1-error:0.18354
[21]
        validation 0-error:0.16807
                                         validation 1-error:0.18354
[22]
        validation_0-error:0.16781
                                         validation_1-error:0.18333
[23]
        validation_0-error:0.16771
                                         validation_1-error:0.18354
Stopping. Best iteration:
[13]
        validation_0-error:0.16875
                                         validation_1-error:0.18271
```

```
[270]: XGBClassifier(base_score=0.5, booster=None, colsample_bylevel=1, colsample_bynode=1, colsample_bytree=1, gamma=0, gpu_id=-1, importance_type='gain', interaction_constraints=None, learning_rate=0.02, max_delta_step=0, max_depth=6, min_child_weight=1, missing=nan, monotone_constraints=None, n_estimators=100, n_jobs=0, num_parallel_tree=1, objective='binary:logistic', random_state=0, reg_alpha=0, reg_lambda=1, scale_pos_weight=1, subsample=1, tree_method=None, validate_parameters=False, verbosity=None)
```

8.2 Features importance

Let's see the features importance.

[274]: <matplotlib.axes._subplots.AxesSubplot at 0x137398450>



8.3 Predict the target values

```
[269]: # Use the whole data set to train our model
clf.fit(OH_train_X, train_Y)

# predict the results
preds_Y=clf.predict(OH_test_X)
```

8.4 Confusion matrix, accuracy, precision, recall, F1 score

```
[251]: preds_Y=(preds_Y>0.5).astype(int)

accuracy = accuracy_score(test_Y, preds_Y)
precision = precision_score(test_Y, preds_Y)
recall = recall_score(test_Y, preds_Y)
f1 = f1_score(test_Y, preds_Y)
c_matrix = confusion_matrix(test_Y, preds_Y)
print('accuracy: '+str(accuracy)+'\n')
print('precision: '+str(precision)+'\n')
print('recall: '+str(recall)+'\n')
print('F1 score: '+str(f1)+'\n')
print('Confusion matrix: ')
print(c_matrix)
```

precision: 0.7044117647058824
recall: 0.3509157509157509
F1 score: 0.4684596577017115

accuracy: 0.81883333333333333

Confusion matrix: [[4434 201] [886 479]]

9 LightBGM Classifier

Let's continue with LightGBM classifier.

9.1 Prepare and fit the model

Note that we use the "categorical_feature" parameter.

/opt/anaconda3/lib/python3.7/site-packages/lightgbm/basic.py:1295: UserWarning: categorical_feature in Dataset is overridden.

New categorical_feature is ['EDUCATION', 'MARRIAGE', 'PAY_0', 'PAY_2', 'PAY_3',

```
'PAY_4', 'PAY_5', 'PAY_6', 'SEX']
  'New categorical_feature is {}'.format(sorted(list(categorical_feature))))
[1]
        training's binary_logloss: 0.50461
                                                 valid_1's binary_logloss:
0.510877
Training until validation scores don't improve for 10 rounds
[2]
        training's binary_logloss: 0.489156
                                                 valid_1's binary_logloss:
0.496524
[3]
        training's binary_logloss: 0.476756
                                                 valid_1's binary_logloss:
0.485603
[4]
        training's binary_logloss: 0.466744
                                                 valid_1's binary_logloss:
0.476619
[5]
        training's binary_logloss: 0.458496
                                                 valid_1's binary_logloss:
0.469308
[6]
        training's binary_logloss: 0.451498
                                                 valid_1's binary_logloss:
0.463626
[7]
        training's binary_logloss: 0.445647
                                                 valid_1's binary_logloss:
0.458814
[8]
        training's binary_logloss: 0.440528
                                                 valid_1's binary_logloss:
0.454839
[9]
        training's binary_logloss: 0.436143
                                                 valid_1's binary_logloss:
0.451608
[10]
        training's binary_logloss: 0.432177
                                                 valid_1's binary_logloss:
0.449173
Γ117
        training's binary logloss: 0.428814
                                                 valid_1's binary_logloss:
0.447153
[12]
        training's binary_logloss: 0.425591
                                                 valid_1's binary_logloss:
0.444943
        training's binary_logloss: 0.422904
[13]
                                                 valid_1's binary_logloss:
0.443788
[14]
        training's binary_logloss: 0.420429
                                                 valid_1's binary_logloss:
0.442844
[15]
        training's binary_logloss: 0.417866
                                                 valid_1's binary_logloss:
0.441797
Г16Т
        training's binary_logloss: 0.415732
                                                 valid_1's binary_logloss:
0.440961
Γ17]
        training's binary_logloss: 0.413664
                                                 valid_1's binary_logloss:
0.440025
Г187
        training's binary_logloss: 0.411787
                                                 valid_1's binary_logloss:
0.439451
[19]
        training's binary_logloss: 0.409948
                                                 valid_1's binary_logloss:
0.438978
[20]
        training's binary_logloss: 0.408402
                                                 valid_1's binary_logloss:
0.438813
[21]
        training's binary_logloss: 0.406766
                                                 valid_1's binary_logloss:
0.438309
[22]
        training's binary_logloss: 0.405281
                                                 valid_1's binary_logloss:
0.438013
```

```
[23]
        training's binary_logloss: 0.40386
                                                 valid_1's binary_logloss:
0.438005
        training's binary_logloss: 0.40251
Γ241
                                                 valid_1's binary_logloss:
0.437931
Γ251
        training's binary logloss: 0.401319
                                                 valid 1's binary logloss:
0.437557
[26]
        training's binary logloss: 0.400068
                                                 valid 1's binary logloss:
0.437566
[27]
        training's binary logloss: 0.398946
                                                 valid 1's binary logloss:
0.437893
[28]
        training's binary_logloss: 0.397783
                                                 valid_1's binary_logloss:
0.437794
[29]
        training's binary_logloss: 0.396551
                                                 valid_1's binary_logloss:
0.437648
[30]
        training's binary_logloss: 0.395443
                                                 valid_1's binary_logloss:
0.437877
Γ31]
        training's binary_logloss: 0.394245
                                                 valid_1's binary_logloss:
0.438218
[32]
        training's binary_logloss: 0.393162
                                                 valid_1's binary_logloss:
0.438194
[33]
        training's binary_logloss: 0.392254
                                                 valid_1's binary_logloss:
0.438137
Γ341
        training's binary logloss: 0.391339
                                                 valid_1's binary_logloss:
0.438082
[35]
        training's binary_logloss: 0.390402
                                                 valid 1's binary logloss:
0.437898
Early stopping, best iteration is:
        training's binary_logloss: 0.401319
[25]
                                                 valid_1's binary_logloss:
0.437557
```

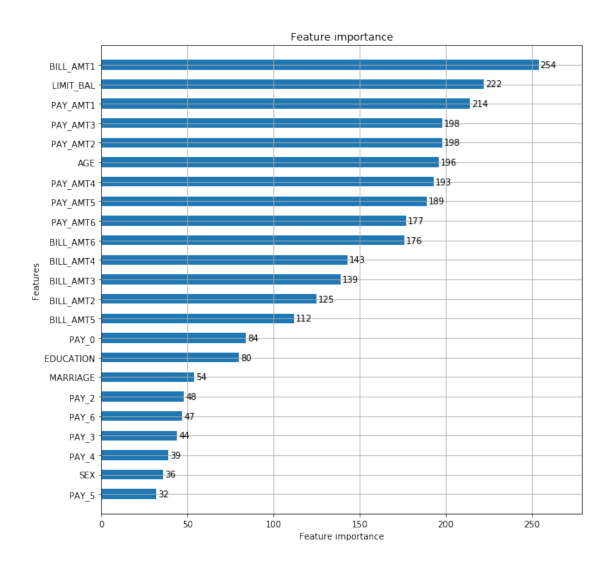
[276]: LGBMClassifier(boosting_type='gbdt', class_weight=None, colsample_bytree=1.0, importance_type='split', learning_rate=0.1, max_depth=-1, min_child_samples=20, min_child_weight=0.001, min_split_gain=0.0, n_estimators=100, n_jobs=-1, num_leaves=31, objective=None, random_state=None, reg_alpha=0.0, reg_lambda=0.0, silent=True, subsample=1.0, subsample_for_bin=200000, subsample_freq=0)

9.2 Features importance

Let's see the features importance.

```
[281]: fig,ax = plt.subplots(figsize=(10,10))
lgb.plot_importance(clf,height=0.5,ax=ax)
```

[281]: <matplotlib.axes._subplots.AxesSubplot at 0x141706310>



9.3 Predict the target values

```
[279]: # Use the whole data set to train our model
clf = lgb.LGBMClassifier()
clf.fit(train_X, train_Y)

# predict the results
preds_Y=clf.predict(test_X)
```

9.4 Confusion matrix, accuracy, precision, recall, F1 score

```
[280]: preds_Y=(preds_Y>0.5).astype(int)

accuracy = accuracy_score(test_Y, preds_Y)
precision = precision_score(test_Y, preds_Y)
recall = recall_score(test_Y, preds_Y)
f1 = f1_score(test_Y, preds_Y)
c_matrix = confusion_matrix(test_Y, preds_Y)
print('accuracy: '+str(accuracy)+'\n')
print('precision: '+str(precision)+'\n')
print('recall: '+str(recall)+'\n')
print('F1 score: '+str(f1)+'\n')
print('Confusion matrix: ')
print(c_matrix)
```

accuracy: 0.825

precision: 0.7292576419213974

recall: 0.367032967032967

F1 score: 0.48830409356725146

Confusion matrix: [[4449 186] [864 501]]

10 DNN model

One thing to note is that, we use the whole training data and the "validation_split" parameter when we fit our model. We use "validation_split" to automatically create our validation set.

```
[384]: from keras import models from keras import layers
```

10.1 Data scaling: Standardization

I use data scaling in order to improve the stability and performance of DNN models.

Reference: https://machinelearningmastery.com/how-to-improve-neural-network-stability-and-modeling-performance-with-data-scaling/

Remark: in general, in tree-based models the scale of the features does not matter.

Reference: https://datascience.stackexchange.com/questions/22036/how-does-lightgbm-deal-with-value-scale

Reference: https://datascience.stackexchange.com/questions/16225/would-you-recommend-feature-normalization-when-using-boosting-trees

Now, let's scale our training set and test set.

Reference: https://datascience.stackexchange.com/questions/39932/feature-scaling-both-training-and-test-data

10.2 Calculated class weight

10.3 Model1

Goal: get great results in training set.

```
[478]: # Training the DNN model 1
model = models.Sequential()
model.add(layers.Dense(100, activation='relu'))
model.add(layers.Dense(100, activation='relu'))
```

```
model.add(layers.Dense(100, activation='relu'))
model.add(layers.Dense(1, activation='sigmoid'))
model.compile(optimizer='adam',
              loss='binary crossentropy',
              metrics=['accuracy'])
history = model.fit(OH_train_X,
                    train_Y,
                    epochs=200,
                    batch_size=50,
                    validation_split=0.2,
                    class_weight = class_weights) # Note that the_
\rightarrow "validation_split" parameter
```

```
Train on 19200 samples, validate on 4800 samples
Epoch 1/200
accuracy: 0.7478 - val_loss: 0.5945 - val_accuracy: 0.7667
Epoch 2/200
accuracy: 0.7586 - val_loss: 0.5817 - val_accuracy: 0.7475
Epoch 3/200
19200/19200 [============== ] - 2s 83us/step - loss: 0.5665 -
accuracy: 0.7609 - val_loss: 0.5852 - val_accuracy: 0.7004
Epoch 4/200
19200/19200 [=============== ] - 2s 84us/step - loss: 0.5609 -
accuracy: 0.7487 - val_loss: 0.5837 - val_accuracy: 0.7460
19200/19200 [============== ] - 2s 92us/step - loss: 0.5545 -
accuracy: 0.7565 - val_loss: 0.5924 - val_accuracy: 0.6615
accuracy: 0.7560 - val_loss: 0.5899 - val_accuracy: 0.7340
Epoch 7/200
accuracy: 0.7606 - val_loss: 0.5792 - val_accuracy: 0.7575
Epoch 8/200
19200/19200 [============== ] - 2s 84us/step - loss: 0.5432 -
accuracy: 0.7601 - val_loss: 0.5834 - val_accuracy: 0.7342
Epoch 9/200
```

```
accuracy: 0.7644 - val_loss: 0.5898 - val_accuracy: 0.7617
Epoch 10/200
19200/19200 [============== ] - 2s 83us/step - loss: 0.5335 -
accuracy: 0.7625 - val_loss: 0.5908 - val_accuracy: 0.7163
Epoch 11/200
accuracy: 0.7688 - val_loss: 0.6045 - val_accuracy: 0.7577
Epoch 12/200
19200/19200 [============== ] - 2s 84us/step - loss: 0.5265 -
accuracy: 0.7640 - val_loss: 0.5939 - val_accuracy: 0.7525
Epoch 13/200
19200/19200 [============== ] - 2s 95us/step - loss: 0.5238 -
accuracy: 0.7620 - val_loss: 0.6014 - val_accuracy: 0.7527
Epoch 14/200
19200/19200 [============== ] - 2s 90us/step - loss: 0.5198 -
accuracy: 0.7590 - val_loss: 0.6004 - val_accuracy: 0.7100
Epoch 15/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.5142 -
accuracy: 0.7658 - val_loss: 0.6432 - val_accuracy: 0.7458
Epoch 16/200
19200/19200 [============== ] - 2s 83us/step - loss: 0.5096 -
accuracy: 0.7699 - val_loss: 0.6065 - val_accuracy: 0.6871
Epoch 17/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.5053 -
accuracy: 0.7633 - val_loss: 0.6602 - val_accuracy: 0.7398
Epoch 18/200
accuracy: 0.7734 - val_loss: 0.6138 - val_accuracy: 0.7158
Epoch 19/200
accuracy: 0.7673 - val_loss: 0.6379 - val_accuracy: 0.7394
Epoch 20/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.4899 -
accuracy: 0.7683 - val loss: 0.6406 - val accuracy: 0.7596
Epoch 21/200
19200/19200 [=============== ] - 2s 83us/step - loss: 0.4903 -
accuracy: 0.7698 - val_loss: 0.6890 - val_accuracy: 0.7265
Epoch 22/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.4822 -
accuracy: 0.7718 - val_loss: 0.6826 - val_accuracy: 0.7319
Epoch 23/200
19200/19200 [============= ] - 2s 84us/step - loss: 0.4778 -
accuracy: 0.7702 - val_loss: 0.7220 - val_accuracy: 0.7473
Epoch 24/200
accuracy: 0.7783 - val_loss: 0.6718 - val_accuracy: 0.7292
Epoch 25/200
```

```
19200/19200 [=============== ] - 2s 84us/step - loss: 0.4683 -
accuracy: 0.7772 - val_loss: 0.6532 - val_accuracy: 0.6881
Epoch 26/200
19200/19200 [============= ] - 2s 83us/step - loss: 0.4642 -
accuracy: 0.7845 - val_loss: 0.6973 - val_accuracy: 0.7231
Epoch 27/200
accuracy: 0.7840 - val_loss: 0.7409 - val_accuracy: 0.7342
Epoch 28/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.4500 -
accuracy: 0.7882 - val_loss: 0.7495 - val_accuracy: 0.7444
Epoch 29/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.4450 -
accuracy: 0.7860 - val_loss: 0.7596 - val_accuracy: 0.7219
Epoch 30/200
19200/19200 [============== ] - 2s 100us/step - loss: 0.4390 -
accuracy: 0.7936 - val_loss: 0.8167 - val_accuracy: 0.7496
Epoch 31/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.4357 -
accuracy: 0.7989 - val_loss: 0.8346 - val_accuracy: 0.6910
Epoch 32/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.4269 -
accuracy: 0.8012 - val_loss: 0.8707 - val_accuracy: 0.7133
Epoch 33/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.4216 -
accuracy: 0.8001 - val_loss: 0.8843 - val_accuracy: 0.7021
Epoch 34/200
accuracy: 0.8040 - val_loss: 0.7661 - val_accuracy: 0.7013
Epoch 35/200
accuracy: 0.8026 - val_loss: 0.9247 - val_accuracy: 0.6908
Epoch 36/200
19200/19200 [============== ] - 2s 93us/step - loss: 0.4075 -
accuracy: 0.8079 - val_loss: 1.1026 - val_accuracy: 0.7156
Epoch 37/200
19200/19200 [============== ] - 2s 89us/step - loss: 0.4030 -
accuracy: 0.8158 - val_loss: 1.0807 - val_accuracy: 0.7415
Epoch 38/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.4012 -
accuracy: 0.8134 - val_loss: 0.9418 - val_accuracy: 0.7113
Epoch 39/200
19200/19200 [============= ] - 2s 86us/step - loss: 0.3943 -
accuracy: 0.8140 - val_loss: 0.9328 - val_accuracy: 0.7058
Epoch 40/200
accuracy: 0.8193 - val_loss: 0.9530 - val_accuracy: 0.7221
Epoch 41/200
```

```
19200/19200 [=============== ] - 2s 86us/step - loss: 0.3808 -
accuracy: 0.8214 - val_loss: 1.3613 - val_accuracy: 0.7006
Epoch 42/200
19200/19200 [============== ] - 2s 92us/step - loss: 0.3846 -
accuracy: 0.8229 - val_loss: 0.8204 - val_accuracy: 0.7273
Epoch 43/200
accuracy: 0.8241 - val_loss: 1.0636 - val_accuracy: 0.7100
Epoch 44/200
19200/19200 [============== ] - 2s 84us/step - loss: 0.3707 -
accuracy: 0.8274 - val_loss: 1.0362 - val_accuracy: 0.7054
Epoch 45/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.3685 -
accuracy: 0.8284 - val_loss: 1.1036 - val_accuracy: 0.7113
Epoch 46/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.3659 -
accuracy: 0.8270 - val_loss: 1.2545 - val_accuracy: 0.7196
Epoch 47/200
accuracy: 0.8278 - val_loss: 1.2005 - val_accuracy: 0.6981
Epoch 48/200
accuracy: 0.8372 - val_loss: 1.0658 - val_accuracy: 0.7304
Epoch 49/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.3507 -
accuracy: 0.8338 - val_loss: 1.2746 - val_accuracy: 0.7006
Epoch 50/200
accuracy: 0.8320 - val_loss: 1.1694 - val_accuracy: 0.7346
Epoch 51/200
accuracy: 0.8386 - val_loss: 1.2412 - val_accuracy: 0.7175
Epoch 52/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.3428 -
accuracy: 0.8412 - val loss: 1.3504 - val accuracy: 0.7177
Epoch 53/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.3437 -
accuracy: 0.8378 - val_loss: 1.3033 - val_accuracy: 0.7302
Epoch 54/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.3323 -
accuracy: 0.8394 - val_loss: 1.1280 - val_accuracy: 0.7171
Epoch 55/200
19200/19200 [============== ] - 2s 87us/step - loss: 0.3333 -
accuracy: 0.8371 - val_loss: 1.4098 - val_accuracy: 0.7065
Epoch 56/200
19200/19200 [=============== ] - 2s 86us/step - loss: 0.3262 -
accuracy: 0.8483 - val_loss: 1.4978 - val_accuracy: 0.7075
Epoch 57/200
```

```
accuracy: 0.8399 - val_loss: 1.6230 - val_accuracy: 0.7048
Epoch 58/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.3225 -
accuracy: 0.8519 - val_loss: 1.4823 - val_accuracy: 0.7167
Epoch 59/200
accuracy: 0.8478 - val_loss: 1.2624 - val_accuracy: 0.6996
Epoch 60/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.3126 -
accuracy: 0.8473 - val_loss: 1.5198 - val_accuracy: 0.7146
Epoch 61/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.3173 -
accuracy: 0.8487 - val_loss: 1.3201 - val_accuracy: 0.7121
Epoch 62/200
19200/19200 [============= ] - 2s 85us/step - loss: 0.3058 -
accuracy: 0.8535 - val_loss: 1.4064 - val_accuracy: 0.7319
Epoch 63/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.3013 -
accuracy: 0.8592 - val_loss: 1.5091 - val_accuracy: 0.6998
Epoch 64/200
accuracy: 0.8544 - val_loss: 1.4488 - val_accuracy: 0.6862
Epoch 65/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.3041 -
accuracy: 0.8548 - val_loss: 1.2310 - val_accuracy: 0.7252
Epoch 66/200
accuracy: 0.8606 - val_loss: 1.2946 - val_accuracy: 0.6942
Epoch 67/200
accuracy: 0.8561 - val_loss: 1.6763 - val_accuracy: 0.7025
Epoch 68/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.2965 -
accuracy: 0.8558 - val loss: 1.2676 - val accuracy: 0.6917
Epoch 69/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.2945 -
accuracy: 0.8597 - val_loss: 1.4050 - val_accuracy: 0.7206
Epoch 70/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.2904 -
accuracy: 0.8628 - val_loss: 1.4332 - val_accuracy: 0.7100
Epoch 71/200
19200/19200 [============== ] - 2s 90us/step - loss: 0.2768 -
accuracy: 0.8647 - val_loss: 2.0846 - val_accuracy: 0.7115
Epoch 72/200
19200/19200 [============== ] - 2s 94us/step - loss: 0.2847 -
accuracy: 0.8578 - val_loss: 1.7852 - val_accuracy: 0.7171
Epoch 73/200
```

```
accuracy: 0.8606 - val_loss: 1.9285 - val_accuracy: 0.7183
Epoch 74/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.2886 -
accuracy: 0.8559 - val_loss: 2.2079 - val_accuracy: 0.7027
Epoch 75/200
accuracy: 0.8609 - val_loss: 1.5773 - val_accuracy: 0.7023
Epoch 76/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2775 -
accuracy: 0.8646 - val_loss: 1.7162 - val_accuracy: 0.7175
Epoch 77/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2650 -
accuracy: 0.8725 - val_loss: 1.7492 - val_accuracy: 0.7138
Epoch 78/200
19200/19200 [============== ] - 2s 95us/step - loss: 0.2758 -
accuracy: 0.8619 - val_loss: 1.6342 - val_accuracy: 0.7202
Epoch 79/200
accuracy: 0.8684 - val_loss: 1.4660 - val_accuracy: 0.7000
Epoch 80/200
accuracy: 0.8693 - val_loss: 2.7126 - val_accuracy: 0.6994
Epoch 81/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2608 -
accuracy: 0.8727 - val_loss: 2.5044 - val_accuracy: 0.6985
Epoch 82/200
accuracy: 0.8689 - val_loss: 2.0555 - val_accuracy: 0.7121
Epoch 83/200
accuracy: 0.8701 - val_loss: 2.1730 - val_accuracy: 0.6856
Epoch 84/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.2644 -
accuracy: 0.8657 - val_loss: 1.7628 - val_accuracy: 0.7140
Epoch 85/200
19200/19200 [=============== ] - 2s 86us/step - loss: 0.2580 -
accuracy: 0.8737 - val_loss: 2.4163 - val_accuracy: 0.7025
Epoch 86/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2559 -
accuracy: 0.8769 - val_loss: 1.5558 - val_accuracy: 0.6969
Epoch 87/200
19200/19200 [============== ] - 2s 89us/step - loss: 0.2511 -
accuracy: 0.8807 - val_loss: 2.4349 - val_accuracy: 0.7019
Epoch 88/200
19200/19200 [=============== ] - 2s 86us/step - loss: 0.2473 -
accuracy: 0.8781 - val_loss: 1.6509 - val_accuracy: 0.6746
Epoch 89/200
```

```
accuracy: 0.8755 - val_loss: 1.9480 - val_accuracy: 0.6985
Epoch 90/200
19200/19200 [============= ] - 2s 87us/step - loss: 0.2531 -
accuracy: 0.8763 - val_loss: 2.2757 - val_accuracy: 0.6829
Epoch 91/200
accuracy: 0.8714 - val_loss: 1.7131 - val_accuracy: 0.7273
Epoch 92/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2450 -
accuracy: 0.8810 - val_loss: 2.2226 - val_accuracy: 0.6960
Epoch 93/200
19200/19200 [============== ] - 2s 86us/step - loss: 0.2432 -
accuracy: 0.8791 - val_loss: 2.3551 - val_accuracy: 0.6963
Epoch 94/200
19200/19200 [============= ] - 2s 86us/step - loss: 0.2400 -
accuracy: 0.8828 - val_loss: 2.4381 - val_accuracy: 0.6988
Epoch 95/200
19200/19200 [============= ] - 2s 85us/step - loss: 0.2452 -
accuracy: 0.8832 - val_loss: 1.7638 - val_accuracy: 0.7129
Epoch 96/200
accuracy: 0.8832 - val_loss: 2.6836 - val_accuracy: 0.7379
Epoch 97/200
19200/19200 [============== ] - 2s 87us/step - loss: 0.2398 -
accuracy: 0.8819 - val_loss: 1.8252 - val_accuracy: 0.7023
Epoch 98/200
accuracy: 0.8806 - val_loss: 2.7424 - val_accuracy: 0.7069
Epoch 99/200
accuracy: 0.8866 - val_loss: 2.7233 - val_accuracy: 0.7142
Epoch 100/200
19200/19200 [============= ] - 2s 89us/step - loss: 0.2416 -
accuracy: 0.8816 - val loss: 2.6193 - val accuracy: 0.7240
Epoch 101/200
19200/19200 [============== ] - 2s 96us/step - loss: 0.2401 -
accuracy: 0.8835 - val_loss: 2.1551 - val_accuracy: 0.6923
Epoch 102/200
19200/19200 [============== ] - 2s 87us/step - loss: 0.2266 -
accuracy: 0.8871 - val_loss: 2.4055 - val_accuracy: 0.7171
Epoch 103/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.2270 -
accuracy: 0.8860 - val_loss: 2.0561 - val_accuracy: 0.6969
Epoch 104/200
accuracy: 0.8831 - val_loss: 2.0879 - val_accuracy: 0.7069
Epoch 105/200
```

```
19200/19200 [=============== ] - 2s 86us/step - loss: 0.2264 -
accuracy: 0.8884 - val_loss: 2.0786 - val_accuracy: 0.6904
Epoch 106/200
19200/19200 [============= ] - 2s 86us/step - loss: 0.2169 -
accuracy: 0.8932 - val_loss: 2.2924 - val_accuracy: 0.6975
Epoch 107/200
accuracy: 0.8929 - val_loss: 2.6606 - val_accuracy: 0.7113
Epoch 108/200
19200/19200 [============== ] - 2s 92us/step - loss: 0.2245 -
accuracy: 0.8909 - val_loss: 2.3564 - val_accuracy: 0.7192
Epoch 109/200
19200/19200 [============== ] - 2s 89us/step - loss: 0.2226 -
accuracy: 0.8914 - val_loss: 1.4551 - val_accuracy: 0.6723
Epoch 110/200
19200/19200 [============= ] - 2s 86us/step - loss: 0.2198 -
accuracy: 0.8918 - val_loss: 2.5299 - val_accuracy: 0.7098
Epoch 111/200
accuracy: 0.8870 - val_loss: 2.7953 - val_accuracy: 0.7177
Epoch 112/200
accuracy: 0.8980 - val_loss: 3.1128 - val_accuracy: 0.7077
Epoch 113/200
19200/19200 [============== ] - 2s 90us/step - loss: 0.2198 -
accuracy: 0.8906 - val_loss: 1.8188 - val_accuracy: 0.6969
Epoch 114/200
accuracy: 0.8964 - val_loss: 2.6084 - val_accuracy: 0.7223
Epoch 115/200
accuracy: 0.8994 - val_loss: 2.0068 - val_accuracy: 0.7167
Epoch 116/200
19200/19200 [============== ] - 2s 87us/step - loss: 0.2094 -
accuracy: 0.8947 - val loss: 2.7010 - val accuracy: 0.7152
Epoch 117/200
19200/19200 [============== ] - 2s 106us/step - loss: 0.2081 -
accuracy: 0.8995 - val_loss: 2.5771 - val_accuracy: 0.7035
Epoch 118/200
19200/19200 [============= ] - 2s 116us/step - loss: 0.2120 -
accuracy: 0.8957 - val_loss: 1.7348 - val_accuracy: 0.6915
Epoch 119/200
19200/19200 [============== ] - 2s 120us/step - loss: 0.1990 -
accuracy: 0.9035 - val_loss: 2.3227 - val_accuracy: 0.7081
Epoch 120/200
19200/19200 [============== ] - 2s 110us/step - loss: 0.1943 -
accuracy: 0.9046 - val_loss: 2.7618 - val_accuracy: 0.7160
Epoch 121/200
```

```
19200/19200 [=============== ] - 2s 95us/step - loss: 0.2149 -
accuracy: 0.8978 - val_loss: 2.1072 - val_accuracy: 0.7106
Epoch 122/200
19200/19200 [============= ] - 2s 92us/step - loss: 0.2050 -
accuracy: 0.9008 - val_loss: 2.2465 - val_accuracy: 0.6971
Epoch 123/200
accuracy: 0.9003 - val_loss: 2.1089 - val_accuracy: 0.7123
Epoch 124/200
19200/19200 [============== ] - 2s 114us/step - loss: 0.1952 -
accuracy: 0.9039 - val_loss: 2.3501 - val_accuracy: 0.7221
Epoch 125/200
19200/19200 [============= ] - 2s 112us/step - loss: 0.2049 -
accuracy: 0.8977 - val_loss: 2.1886 - val_accuracy: 0.7267
Epoch 126/200
19200/19200 [============== ] - 2s 85us/step - loss: 0.2035 -
accuracy: 0.9020 - val_loss: 3.0922 - val_accuracy: 0.6985
Epoch 127/200
19200/19200 [============= ] - 2s 80us/step - loss: 0.2047 -
accuracy: 0.8999 - val_loss: 2.8324 - val_accuracy: 0.7092
Epoch 128/200
accuracy: 0.9049 - val_loss: 3.5924 - val_accuracy: 0.7004
Epoch 129/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.1990 -
accuracy: 0.9032 - val_loss: 3.0706 - val_accuracy: 0.7217
Epoch 130/200
accuracy: 0.9048 - val_loss: 2.1141 - val_accuracy: 0.6946
Epoch 131/200
accuracy: 0.9064 - val_loss: 2.8003 - val_accuracy: 0.7069
Epoch 132/200
19200/19200 [============== ] - 2s 106us/step - loss: 0.1918 -
accuracy: 0.9067 - val loss: 3.3583 - val accuracy: 0.7121
Epoch 133/200
19200/19200 [============== ] - 2s 106us/step - loss: 0.1898 -
accuracy: 0.9086 - val_loss: 3.5681 - val_accuracy: 0.7202
Epoch 134/200
19200/19200 [============== ] - 2s 105us/step - loss: 0.2054 -
accuracy: 0.9019 - val_loss: 2.5601 - val_accuracy: 0.7000
Epoch 135/200
19200/19200 [============== ] - 2s 109us/step - loss: 0.1902 -
accuracy: 0.9085 - val_loss: 4.5453 - val_accuracy: 0.7262
Epoch 136/200
accuracy: 0.9071 - val_loss: 5.7248 - val_accuracy: 0.7152
Epoch 137/200
```

```
accuracy: 0.9031 - val_loss: 3.3480 - val_accuracy: 0.6992
Epoch 138/200
accuracy: 0.9083 - val_loss: 2.3743 - val_accuracy: 0.6938
Epoch 139/200
19200/19200 [============== ] - 2s 130us/step - loss: 0.1861 -
accuracy: 0.9071 - val_loss: 4.8512 - val_accuracy: 0.6992
Epoch 140/200
19200/19200 [============== ] - 3s 131us/step - loss: 0.1898 -
accuracy: 0.9107 - val_loss: 2.4764 - val_accuracy: 0.7040
Epoch 141/200
19200/19200 [============== ] - 2s 100us/step - loss: 0.1775 -
accuracy: 0.9135 - val_loss: 3.3897 - val_accuracy: 0.7152
Epoch 142/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.1804 -
accuracy: 0.9065 - val_loss: 3.9702 - val_accuracy: 0.7050
Epoch 143/200
19200/19200 [============= ] - 2s 89us/step - loss: 0.1920 -
accuracy: 0.9031 - val_loss: 2.8933 - val_accuracy: 0.7000
Epoch 144/200
accuracy: 0.9067 - val_loss: 2.5031 - val_accuracy: 0.7063
Epoch 145/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.1838 -
accuracy: 0.9114 - val_loss: 3.0283 - val_accuracy: 0.6942
Epoch 146/200
accuracy: 0.9094 - val_loss: 4.0682 - val_accuracy: 0.6904
Epoch 147/200
accuracy: 0.8998 - val_loss: 2.7932 - val_accuracy: 0.7067
Epoch 148/200
19200/19200 [============= ] - 2s 93us/step - loss: 0.1885 -
accuracy: 0.9089 - val loss: 3.2708 - val accuracy: 0.6973
Epoch 149/200
accuracy: 0.9130 - val_loss: 4.0338 - val_accuracy: 0.7102
Epoch 150/200
19200/19200 [============= ] - 2s 92us/step - loss: 0.1771 -
accuracy: 0.9112 - val_loss: 5.2165 - val_accuracy: 0.6994
Epoch 151/200
19200/19200 [============== ] - 2s 100us/step - loss: 0.1781 -
accuracy: 0.9119 - val_loss: 3.9651 - val_accuracy: 0.7133
Epoch 152/200
accuracy: 0.9081 - val_loss: 3.8409 - val_accuracy: 0.7144
Epoch 153/200
```

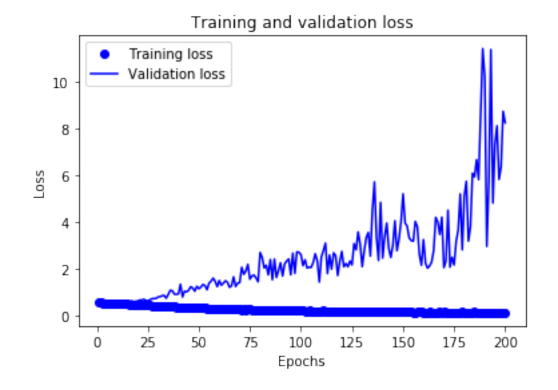
```
accuracy: 0.9125 - val_loss: 3.3400 - val_accuracy: 0.7025
Epoch 154/200
19200/19200 [============= ] - 2s 115us/step - loss: 0.1795 -
accuracy: 0.9112 - val_loss: 3.2233 - val_accuracy: 0.7094
Epoch 155/200
accuracy: 0.9148 - val_loss: 3.1951 - val_accuracy: 0.6919
Epoch 156/200
19200/19200 [============== ] - 2s 88us/step - loss: 0.1678 -
accuracy: 0.9148 - val_loss: 4.0392 - val_accuracy: 0.7233
Epoch 157/200
19200/19200 [============== ] - 2s 89us/step - loss: 0.1797 -
accuracy: 0.9102 - val_loss: 3.8115 - val_accuracy: 0.7079
19200/19200 [============= ] - 2s 90us/step - loss: 0.1731 -
accuracy: 0.9153 - val_loss: 2.6289 - val_accuracy: 0.7113
Epoch 159/200
19200/19200 [============= ] - 2s 88us/step - loss: 0.1753 -
accuracy: 0.9159 - val_loss: 2.1713 - val_accuracy: 0.6973
Epoch 160/200
accuracy: 0.9207 - val_loss: 3.2644 - val_accuracy: 0.7058
Epoch 161/200
19200/19200 [============== ] - 2s 93us/step - loss: 0.1700 -
accuracy: 0.9176 - val_loss: 2.2559 - val_accuracy: 0.7167
Epoch 162/200
accuracy: 0.9198 - val_loss: 2.0468 - val_accuracy: 0.7006
Epoch 163/200
accuracy: 0.9134 - val_loss: 2.1443 - val_accuracy: 0.7154
Epoch 164/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.1692 -
accuracy: 0.9152 - val loss: 2.3086 - val accuracy: 0.7025
Epoch 165/200
accuracy: 0.9167 - val_loss: 2.8064 - val_accuracy: 0.7042
Epoch 166/200
19200/19200 [============== ] - 2s 92us/step - loss: 0.1651 -
accuracy: 0.9194 - val_loss: 4.2116 - val_accuracy: 0.7171
Epoch 167/200
19200/19200 [============= ] - 2s 101us/step - loss: 0.1673 -
accuracy: 0.9185 - val_loss: 4.0143 - val_accuracy: 0.6935
Epoch 168/200
accuracy: 0.9151 - val_loss: 3.4871 - val_accuracy: 0.7088
Epoch 169/200
```

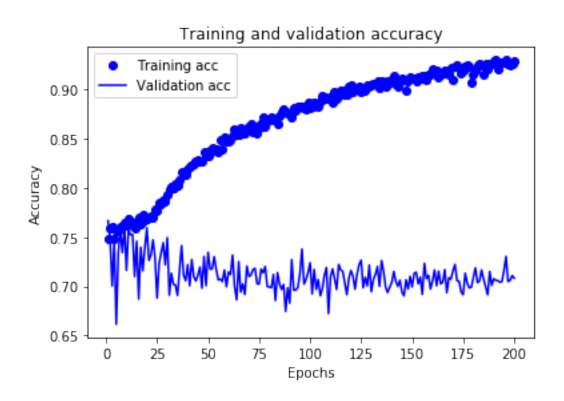
```
19200/19200 [=============== ] - 2s 92us/step - loss: 0.1580 -
accuracy: 0.9226 - val_loss: 4.2231 - val_accuracy: 0.7073
Epoch 170/200
19200/19200 [============== ] - 2s 91us/step - loss: 0.1857 -
accuracy: 0.9095 - val_loss: 2.0728 - val_accuracy: 0.7158
Epoch 171/200
accuracy: 0.9243 - val_loss: 2.3611 - val_accuracy: 0.7223
Epoch 172/200
19200/19200 [============== ] - 2s 103us/step - loss: 0.1556 -
accuracy: 0.9251 - val_loss: 4.5169 - val_accuracy: 0.7056
Epoch 173/200
19200/19200 [============= ] - 2s 97us/step - loss: 0.1594 -
accuracy: 0.9226 - val_loss: 2.0940 - val_accuracy: 0.7052
Epoch 174/200
19200/19200 [============== ] - 2s 108us/step - loss: 0.1702 -
accuracy: 0.9170 - val_loss: 2.5126 - val_accuracy: 0.6944
Epoch 175/200
19200/19200 [============= ] - 2s 94us/step - loss: 0.1614 -
accuracy: 0.9198 - val_loss: 2.1845 - val_accuracy: 0.6915
Epoch 176/200
accuracy: 0.9231 - val_loss: 3.1835 - val_accuracy: 0.7133
Epoch 177/200
accuracy: 0.9254 - val_loss: 3.6752 - val_accuracy: 0.7033
Epoch 178/200
accuracy: 0.9231 - val_loss: 5.2108 - val_accuracy: 0.6983
Epoch 179/200
19200/19200 [============== ] - 2s 116us/step - loss: 0.1839 -
accuracy: 0.9068 - val_loss: 2.8279 - val_accuracy: 0.6992
Epoch 180/200
19200/19200 [============== ] - 2s 123us/step - loss: 0.1699 -
accuracy: 0.9158 - val_loss: 5.1350 - val_accuracy: 0.7088
Epoch 181/200
19200/19200 [============== ] - 2s 114us/step - loss: 0.1634 -
accuracy: 0.9201 - val_loss: 5.7503 - val_accuracy: 0.7188
Epoch 182/200
19200/19200 [============== ] - 2s 92us/step - loss: 0.1638 -
accuracy: 0.9248 - val_loss: 3.2009 - val_accuracy: 0.7038
Epoch 183/200
19200/19200 [============== ] - 2s 93us/step - loss: 0.1471 -
accuracy: 0.9265 - val_loss: 3.8039 - val_accuracy: 0.7054
Epoch 184/200
19200/19200 [============== ] - 2s 92us/step - loss: 0.1546 -
accuracy: 0.9246 - val_loss: 6.0918 - val_accuracy: 0.7167
Epoch 185/200
```

```
19200/19200 [=============== ] - 2s 97us/step - loss: 0.1709 -
accuracy: 0.9156 - val_loss: 5.9413 - val_accuracy: 0.7075
Epoch 186/200
19200/19200 [============= ] - 2s 98us/step - loss: 0.1581 -
accuracy: 0.9263 - val_loss: 6.6725 - val_accuracy: 0.6998
Epoch 187/200
accuracy: 0.9216 - val_loss: 5.8205 - val_accuracy: 0.6915
Epoch 188/200
19200/19200 [============== ] - 2s 96us/step - loss: 0.1527 -
accuracy: 0.9268 - val_loss: 8.6074 - val_accuracy: 0.7152
Epoch 189/200
19200/19200 [============= ] - 2s 108us/step - loss: 0.1478 -
accuracy: 0.9269 - val_loss: 11.4070 - val_accuracy: 0.7010
19200/19200 [============= ] - 2s 119us/step - loss: 0.1480 -
accuracy: 0.9291 - val_loss: 10.2122 - val_accuracy: 0.7077
Epoch 191/200
19200/19200 [============= ] - 2s 89us/step - loss: 0.1479 -
accuracy: 0.9302 - val_loss: 2.9767 - val_accuracy: 0.7060
Epoch 192/200
accuracy: 0.9208 - val_loss: 5.7300 - val_accuracy: 0.7058
Epoch 193/200
19200/19200 [============== ] - 2s 99us/step - loss: 0.1484 -
accuracy: 0.9283 - val_loss: 11.3659 - val_accuracy: 0.7042
Epoch 194/200
accuracy: 0.9276 - val_loss: 4.8226 - val_accuracy: 0.7048
Epoch 195/200
accuracy: 0.9274 - val_loss: 7.3405 - val_accuracy: 0.7163
Epoch 196/200
accuracy: 0.9299 - val_loss: 8.1153 - val_accuracy: 0.7304
Epoch 197/200
19200/19200 [============== ] - 2s 120us/step - loss: 0.1550 -
accuracy: 0.9258 - val_loss: 5.8277 - val_accuracy: 0.7048
Epoch 198/200
19200/19200 [============= ] - 2s 91us/step - loss: 0.1541 -
accuracy: 0.9257 - val_loss: 6.3774 - val_accuracy: 0.7063
Epoch 199/200
19200/19200 [============= ] - 2s 117us/step - loss: 0.1477 -
accuracy: 0.9264 - val_loss: 8.7343 - val_accuracy: 0.7110
Epoch 200/200
19200/19200 [============== ] - 2s 93us/step - loss: 0.1492 -
accuracy: 0.9292 - val_loss: 8.2471 - val_accuracy: 0.7083
```

10.4 Plot the results of loss and accuracy

```
[479]: # plot the results of loss values from the training set and validation set
       import matplotlib.pyplot as plt
       history_dict = history.history
       loss_values = history_dict['loss']
       val_loss_values = history_dict['val_loss']
       epochs = range(1, len(history_dict['accuracy']) + 1)
       plt.plot(epochs, loss_values, 'bo', label='Training loss') # bo is for blue dot
       plt.plot(epochs, val_loss_values, 'b', label='Validation loss') # b is for blue_
       \rightarrow line
       plt.title('Training and validation loss')
       plt.xlabel('Epochs')
       plt.ylabel('Loss')
       plt.legend()
       plt.show()
       #plt.clf()
       acc = history_dict['accuracy']
       val_acc = history_dict['val_accuracy']
       plt.plot(epochs, acc, 'bo', label='Training acc')
       plt.plot(epochs, val_acc, 'b', label='Validation acc')
       plt.title('Training and validation accuracy')
       plt.xlabel('Epochs')
       plt.ylabel('Accuracy')
       plt.legend()
       plt.show()
```





According to above plots, we find that we have significant overfitting problem. (The validation loss is out of control).

Therefore, let's use the 'dropout' techiniques in our next DNN model to prevent this problem.

10.5 Model2

Let's use the 'dropout' techiniques to prevent this problem.

```
[504]: # Training the DNN model 2
       # Use "dropout" to prevent overfitting
       model = models.Sequential()
       model.add(layers.Dense(100, activation='relu'))
       model.add(layers.Dropout(0.5))
       model.add(layers.Dense(100, activation='relu'))
       model.add(layers.Dropout(0.1))
       model.add(layers.Dense(1, activation='sigmoid'))
       model.compile(optimizer='adam',
                     loss='binary_crossentropy',
                     metrics=['accuracy'])
       history = model.fit(OH_train_X,
                           train_Y,
                           epochs=200,
                           batch_size=50,
                           validation_split=0.2,
                           class_weight = class_weights) # Note that the_
        → "validation split" parameter
```

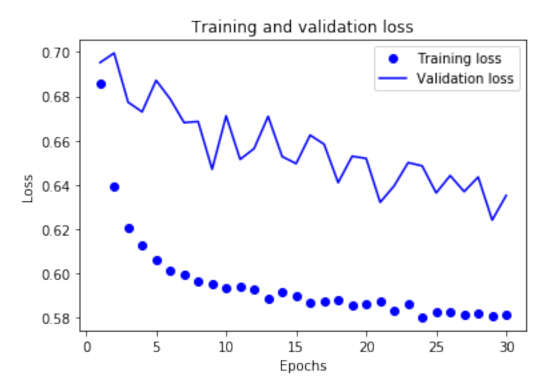
```
Epoch 2/30
19200/19200 [============== ] - 3s 155us/step - loss: 0.6393 -
accuracy: 0.7455 - val_loss: 0.6995 - val_accuracy: 0.7873
19200/19200 [============== ] - 2s 118us/step - loss: 0.6207 -
accuracy: 0.7506 - val_loss: 0.6773 - val_accuracy: 0.8062
accuracy: 0.7333 - val_loss: 0.6730 - val_accuracy: 0.8108
Epoch 5/30
19200/19200 [============= ] - 2s 119us/step - loss: 0.6064 -
accuracy: 0.7348 - val_loss: 0.6872 - val_accuracy: 0.8102
Epoch 6/30
19200/19200 [============== ] - 2s 113us/step - loss: 0.6016 -
accuracy: 0.7289 - val_loss: 0.6789 - val_accuracy: 0.8140
Epoch 7/30
19200/19200 [============== ] - 2s 118us/step - loss: 0.5998 -
accuracy: 0.7201 - val_loss: 0.6681 - val_accuracy: 0.8098
Epoch 8/30
19200/19200 [============== ] - 2s 116us/step - loss: 0.5966 -
accuracy: 0.7181 - val_loss: 0.6687 - val_accuracy: 0.8098
Epoch 9/30
19200/19200 [============== ] - 2s 118us/step - loss: 0.5955 -
accuracy: 0.7138 - val_loss: 0.6471 - val_accuracy: 0.8010
Epoch 10/30
19200/19200 [============= ] - 2s 116us/step - loss: 0.5934 -
accuracy: 0.7252 - val_loss: 0.6712 - val_accuracy: 0.8152
Epoch 11/30
19200/19200 [============== ] - 2s 128us/step - loss: 0.5940 -
accuracy: 0.7229 - val_loss: 0.6516 - val_accuracy: 0.8104
Epoch 12/30
accuracy: 0.7290 - val_loss: 0.6565 - val_accuracy: 0.8092
Epoch 13/30
19200/19200 [============= ] - 3s 148us/step - loss: 0.5890 -
accuracy: 0.7238 - val_loss: 0.6710 - val_accuracy: 0.8142
Epoch 14/30
accuracy: 0.7343 - val_loss: 0.6528 - val_accuracy: 0.8081
Epoch 15/30
accuracy: 0.7259 - val_loss: 0.6496 - val_accuracy: 0.8031
19200/19200 [============= ] - 3s 134us/step - loss: 0.5868 -
accuracy: 0.7378 - val_loss: 0.6625 - val_accuracy: 0.8115
Epoch 17/30
accuracy: 0.7424 - val_loss: 0.6584 - val_accuracy: 0.8138
```

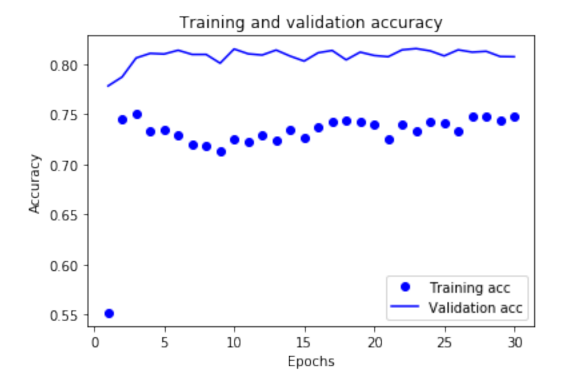
```
Epoch 18/30
19200/19200 [============= ] - 3s 132us/step - loss: 0.5881 -
accuracy: 0.7439 - val_loss: 0.6411 - val_accuracy: 0.8044
Epoch 19/30
19200/19200 [============== ] - 3s 140us/step - loss: 0.5859 -
accuracy: 0.7421 - val_loss: 0.6530 - val_accuracy: 0.8121
accuracy: 0.7393 - val_loss: 0.6520 - val_accuracy: 0.8087
Epoch 21/30
19200/19200 [============== ] - 2s 116us/step - loss: 0.5873 -
accuracy: 0.7257 - val_loss: 0.6322 - val_accuracy: 0.8075
Epoch 22/30
19200/19200 [============== ] - 2s 123us/step - loss: 0.5831 -
accuracy: 0.7401 - val_loss: 0.6396 - val_accuracy: 0.8144
Epoch 23/30
19200/19200 [============= ] - 3s 133us/step - loss: 0.5866 -
accuracy: 0.7333 - val_loss: 0.6501 - val_accuracy: 0.8156
Epoch 24/30
accuracy: 0.7430 - val_loss: 0.6486 - val_accuracy: 0.8133
Epoch 25/30
19200/19200 [============== ] - 3s 131us/step - loss: 0.5827 -
accuracy: 0.7406 - val_loss: 0.6364 - val_accuracy: 0.8083
Epoch 26/30
accuracy: 0.7338 - val_loss: 0.6442 - val_accuracy: 0.8144
Epoch 27/30
accuracy: 0.7485 - val_loss: 0.6370 - val_accuracy: 0.8121
Epoch 28/30
accuracy: 0.7472 - val_loss: 0.6436 - val_accuracy: 0.8129
Epoch 29/30
19200/19200 [============== ] - 2s 112us/step - loss: 0.5809 -
accuracy: 0.7440 - val_loss: 0.6242 - val_accuracy: 0.8077
Epoch 30/30
accuracy: 0.7477 - val_loss: 0.6353 - val_accuracy: 0.8075
```

10.6 Plot the results of loss and accuracy

```
[505]: # plot the results of loss values from the training set and validation set
import matplotlib.pyplot as plt
history_dict = history.history
loss_values = history_dict['loss']
```

```
val_loss_values = history_dict['val_loss']
epochs = range(1, len(history_dict['accuracy']) + 1)
plt.plot(epochs, loss_values, 'bo', label='Training loss') # bo is for blue dot
plt.plot(epochs, val_loss_values, 'b', label='Validation loss') # b is for blue_
\rightarrow line
plt.title('Training and validation loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()
#plt.clf()
acc = history_dict['accuracy']
val_acc = history_dict['val_accuracy']
plt.plot(epochs, acc, 'bo', label='Training acc')
plt.plot(epochs, val_acc, 'b', label='Validation acc')
plt.title('Training and validation accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```





According to above plots, we have overcome the overfitting problem. That's great!

10.7 Use the whole training set to train our DNN model

Now, let's use the whole training set to train our DNN model.

```
[509]: # Tru
       # Using whole training data to train our model
       model = models.Sequential()
       model.add(layers.Dense(100, activation='relu'))
       model.add(layers.Dropout(0.5))
       model.add(layers.Dense(100, activation='relu'))
```

```
Epoch 1/200
24000/24000 [============= ] - 4s 171us/step - loss: 0.6757 -
accuracy: 0.5931
Epoch 2/200
24000/24000 [============== ] - 2s 102us/step - loss: 0.6343 -
accuracy: 0.7444
Epoch 3/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.6138 -
accuracy: 0.7359
Epoch 4/200
24000/24000 [============= ] - 2s 100us/step - loss: 0.6084 -
accuracy: 0.7309
Epoch 5/200
24000/24000 [============== ] - 3s 121us/step - loss: 0.6052 -
accuracy: 0.7268
Epoch 6/200
24000/24000 [============= ] - 3s 116us/step - loss: 0.5990 -
accuracy: 0.7132
Epoch 7/200
24000/24000 [=============== ] - 2s 98us/step - loss: 0.5988 -
accuracy: 0.7145
Epoch 8/200
24000/24000 [============= ] - 2s 96us/step - loss: 0.5983 -
accuracy: 0.7154
Epoch 9/200
24000/24000 [============= ] - 2s 97us/step - loss: 0.5929 -
accuracy: 0.7193
Epoch 10/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5909 -
accuracy: 0.7004
```

```
Epoch 11/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5922 -
accuracy: 0.7250
Epoch 12/200
24000/24000 [============== ] - 2s 97us/step - loss: 0.5930 -
accuracy: 0.7232
Epoch 13/200
accuracy: 0.7279
Epoch 14/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5885 -
accuracy: 0.7297
Epoch 15/200
24000/24000 [============== ] - 2s 103us/step - loss: 0.5894 -
accuracy: 0.7249
Epoch 16/200
24000/24000 [============== ] - 2s 98us/step - loss: 0.5886 -
accuracy: 0.7299
Epoch 17/200
24000/24000 [============== ] - 2s 98us/step - loss: 0.5879 -
accuracy: 0.7276
Epoch 18/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5870 -
accuracy: 0.7251
Epoch 19/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5863 -
accuracy: 0.7242
Epoch 20/200
24000/24000 [=============== ] - 2s 99us/step - loss: 0.5864 -
accuracy: 0.7270
Epoch 21/200
24000/24000 [============= ] - 2s 99us/step - loss: 0.5848 -
accuracy: 0.7285
Epoch 22/200
24000/24000 [============= ] - 2s 99us/step - loss: 0.5824 -
accuracy: 0.7303
Epoch 23/200
accuracy: 0.7258
Epoch 24/200
24000/24000 [============== ] - 2s 98us/step - loss: 0.5844 -
accuracy: 0.7306
Epoch 25/200
24000/24000 [============= ] - 2s 98us/step - loss: 0.5835 -
accuracy: 0.7300
Epoch 26/200
24000/24000 [============== ] - 2s 99us/step - loss: 0.5818 -
accuracy: 0.7330
```

```
Epoch 27/200
24000/24000 [============= ] - 2s 99us/step - loss: 0.5824 -
accuracy: 0.7335
Epoch 28/200
24000/24000 [============== ] - 2s 98us/step - loss: 0.5826 -
accuracy: 0.7352
Epoch 29/200
accuracy: 0.7310
Epoch 30/200
24000/24000 [============== ] - 2s 100us/step - loss: 0.5828 -
accuracy: 0.7326
Epoch 31/200
24000/24000 [============= ] - 2s 103us/step - loss: 0.5829 -
accuracy: 0.7359
Epoch 32/200
24000/24000 [============= ] - 2s 103us/step - loss: 0.5822 -
accuracy: 0.7375
Epoch 33/200
24000/24000 [============== ] - 2s 102us/step - loss: 0.5803 -
accuracy: 0.7360
Epoch 34/200
24000/24000 [============= ] - 2s 102us/step - loss: 0.5804 -
accuracy: 0.7408
Epoch 35/200
24000/24000 [============== ] - 2s 102us/step - loss: 0.5821 -
accuracy: 0.7369
Epoch 36/200
24000/24000 [============== ] - 2s 102us/step - loss: 0.5801 -
accuracy: 0.7447
Epoch 37/200
24000/24000 [============== ] - 3s 116us/step - loss: 0.5831 -
accuracy: 0.7334
Epoch 38/200
24000/24000 [============ ] - 2s 100us/step - loss: 0.5809 -
accuracy: 0.7358
Epoch 39/200
24000/24000 [============= ] - 2s 102us/step - loss: 0.5776 -
accuracy: 0.7472
Epoch 40/200
24000/24000 [============= ] - 2s 103us/step - loss: 0.5823 -
accuracy: 0.7451
Epoch 41/200
24000/24000 [============== ] - 2s 101us/step - loss: 0.5792 -
accuracy: 0.7495
Epoch 42/200
24000/24000 [============== ] - 3s 127us/step - loss: 0.5781 -
accuracy: 0.7389
```

```
Epoch 43/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5785 -
accuracy: 0.7509
Epoch 44/200
24000/24000 [============= ] - 3s 106us/step - loss: 0.5773 -
accuracy: 0.7406
Epoch 45/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5802 -
accuracy: 0.7459
Epoch 46/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5790 -
accuracy: 0.7465
Epoch 47/200
24000/24000 [============= ] - 3s 106us/step - loss: 0.5796 -
accuracy: 0.7442
Epoch 48/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5784 -
accuracy: 0.7513
Epoch 49/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5781 -
accuracy: 0.7402
Epoch 50/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5789 -
accuracy: 0.7406
Epoch 51/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5790 -
accuracy: 0.7428
Epoch 52/200
24000/24000 [============== ] - 3s 118us/step - loss: 0.5768 -
accuracy: 0.7397
Epoch 53/200
24000/24000 [============== ] - 3s 113us/step - loss: 0.5796 -
accuracy: 0.7452
Epoch 54/200
24000/24000 [============ ] - 3s 113us/step - loss: 0.5778 -
accuracy: 0.7415
Epoch 55/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5796 -
accuracy: 0.7492
Epoch 56/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5775 -
accuracy: 0.7447
Epoch 57/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5782 -
accuracy: 0.7386
Epoch 58/200
24000/24000 [============== ] - 3s 113us/step - loss: 0.5767 -
accuracy: 0.7396
```

```
Epoch 59/200
24000/24000 [============= ] - 3s 116us/step - loss: 0.5794 -
accuracy: 0.7381
Epoch 60/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5797 -
accuracy: 0.7414
Epoch 61/200
24000/24000 [============= ] - 3s 114us/step - loss: 0.5757 -
accuracy: 0.7393
Epoch 62/200
24000/24000 [============= ] - 3s 120us/step - loss: 0.5783 -
accuracy: 0.74000s - loss: 0.5782 - accuracy: 0.74
Epoch 63/200
24000/24000 [============== ] - 3s 114us/step - loss: 0.5808 -
accuracy: 0.7388
Epoch 64/200
24000/24000 [============= ] - 3s 126us/step - loss: 0.5793 -
accuracy: 0.7415
Epoch 65/200
24000/24000 [============= ] - 3s 125us/step - loss: 0.5792 -
accuracy: 0.7397
Epoch 66/200
24000/24000 [============= ] - 3s 122us/step - loss: 0.5765 -
accuracy: 0.7386
Epoch 67/200
24000/24000 [============= ] - 3s 114us/step - loss: 0.5790 -
accuracy: 0.7408
Epoch 68/200
24000/24000 [============== ] - 3s 119us/step - loss: 0.5755 -
accuracy: 0.7427
Epoch 69/200
24000/24000 [============== ] - 3s 130us/step - loss: 0.5796 -
accuracy: 0.7496
Epoch 70/200
24000/24000 [============ ] - 3s 106us/step - loss: 0.5793 -
accuracy: 0.7463
Epoch 71/200
24000/24000 [============= ] - 3s 105us/step - loss: 0.5791 -
accuracy: 0.7408
Epoch 72/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5776 -
accuracy: 0.7374
Epoch 73/200
24000/24000 [============= ] - 3s 119us/step - loss: 0.5774 -
accuracy: 0.7450
Epoch 74/200
24000/24000 [============== ] - 3s 106us/step - loss: 0.5767 -
accuracy: 0.7416
```

```
Epoch 75/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5777 -
accuracy: 0.7426
Epoch 76/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5794 -
accuracy: 0.7503
Epoch 77/200
24000/24000 [============= ] - 3s 139us/step - loss: 0.5786 -
accuracy: 0.7369
Epoch 78/200
24000/24000 [============= ] - 3s 137us/step - loss: 0.5764 -
accuracy: 0.7421
Epoch 79/200
24000/24000 [============= ] - 3s 117us/step - loss: 0.5784 -
accuracy: 0.7361
Epoch 80/200
24000/24000 [============= ] - 3s 113us/step - loss: 0.5776 -
accuracy: 0.7413
Epoch 81/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5781 -
accuracy: 0.7431
Epoch 82/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5767 -
accuracy: 0.7446
Epoch 83/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5774 -
accuracy: 0.7479
Epoch 84/200
24000/24000 [============== ] - 3s 115us/step - loss: 0.5744 -
accuracy: 0.7474
Epoch 85/200
24000/24000 [============== ] - 3s 109us/step - loss: 0.5755 -
accuracy: 0.7420
Epoch 86/200
24000/24000 [============ ] - 3s 127us/step - loss: 0.5766 -
accuracy: 0.7420
Epoch 87/200
24000/24000 [============= ] - 3s 121us/step - loss: 0.5751 -
accuracy: 0.7426
Epoch 88/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5795 -
accuracy: 0.7391
Epoch 89/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5758 -
accuracy: 0.7436
Epoch 90/200
24000/24000 [============== ] - 3s 111us/step - loss: 0.5750 -
accuracy: 0.7449
```

```
Epoch 91/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5794 -
accuracy: 0.7431
Epoch 92/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5776 -
accuracy: 0.7495
Epoch 93/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5748 -
accuracy: 0.7411
Epoch 94/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5787 -
accuracy: 0.7475
Epoch 95/200
24000/24000 [============= ] - 3s 134us/step - loss: 0.5781 -
accuracy: 0.7409
Epoch 96/200
24000/24000 [============= ] - 3s 128us/step - loss: 0.5806 -
accuracy: 0.7408
Epoch 97/200
24000/24000 [============= ] - 3s 120us/step - loss: 0.5770 -
accuracy: 0.7537
Epoch 98/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5758 -
accuracy: 0.7492
Epoch 99/200
24000/24000 [============= ] - 3s 131us/step - loss: 0.5787 -
accuracy: 0.7407
Epoch 100/200
24000/24000 [============== ] - 3s 142us/step - loss: 0.5793 -
accuracy: 0.7499
Epoch 101/200
24000/24000 [============== ] - 3s 119us/step - loss: 0.5756 -
accuracy: 0.7490
Epoch 102/200
24000/24000 [============ ] - 3s 109us/step - loss: 0.5781 -
accuracy: 0.7457
Epoch 103/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5772 -
accuracy: 0.7482
Epoch 104/200
24000/24000 [============= ] - 3s 134us/step - loss: 0.5785 -
accuracy: 0.7455
Epoch 105/200
24000/24000 [============== ] - 3s 128us/step - loss: 0.5770 -
accuracy: 0.7444
Epoch 106/200
24000/24000 [============== ] - 3s 124us/step - loss: 0.5770 -
accuracy: 0.7442
```

```
Epoch 107/200
24000/24000 [============= ] - 3s 130us/step - loss: 0.5790 -
accuracy: 0.7401
Epoch 108/200
24000/24000 [============= ] - 3s 106us/step - loss: 0.5740 -
accuracy: 0.7421
Epoch 109/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5760 -
accuracy: 0.7430
Epoch 110/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5752 -
accuracy: 0.7358
Epoch 111/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5771 -
accuracy: 0.7374
Epoch 112/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5748 -
accuracy: 0.7416
Epoch 113/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5756 -
accuracy: 0.7433
Epoch 114/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5741 -
accuracy: 0.7382
Epoch 115/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5753 -
accuracy: 0.7379
Epoch 116/200
24000/24000 [============== ] - 3s 109us/step - loss: 0.5751 -
accuracy: 0.7401
Epoch 117/200
24000/24000 [============== ] - 3s 107us/step - loss: 0.5772 -
accuracy: 0.7480
Epoch 118/200
24000/24000 [============ ] - 3s 110us/step - loss: 0.5745 -
accuracy: 0.7437
Epoch 119/200
24000/24000 [============= ] - 3s 116us/step - loss: 0.5747 -
accuracy: 0.7440
Epoch 120/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5755 -
accuracy: 0.7461
Epoch 121/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5750 -
accuracy: 0.7490
Epoch 122/200
24000/24000 [============== ] - 3s 111us/step - loss: 0.5764 -
accuracy: 0.7490
```

```
Epoch 123/200
24000/24000 [============= ] - 3s 123us/step - loss: 0.5750 -
accuracy: 0.7430
Epoch 124/200
24000/24000 [============= ] - 3s 117us/step - loss: 0.5748 -
accuracy: 0.7438
Epoch 125/200
24000/24000 [============= ] - 3s 115us/step - loss: 0.5755 -
accuracy: 0.7449
Epoch 126/200
24000/24000 [============= ] - 3s 113us/step - loss: 0.5759 -
accuracy: 0.7456
Epoch 127/200
24000/24000 [============== ] - 3s 113us/step - loss: 0.5764 -
accuracy: 0.7500
Epoch 128/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5785 -
accuracy: 0.7440
Epoch 129/200
24000/24000 [============= ] - 3s 113us/step - loss: 0.5742 -
accuracy: 0.7496
Epoch 130/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5760 -
accuracy: 0.7385
Epoch 131/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5761 -
accuracy: 0.7481
Epoch 132/200
24000/24000 [============== ] - 3s 110us/step - loss: 0.5768 -
accuracy: 0.7448
Epoch 133/200
24000/24000 [============== ] - 3s 109us/step - loss: 0.5752 -
accuracy: 0.7505
Epoch 134/200
24000/24000 [============ ] - 3s 116us/step - loss: 0.5742 -
accuracy: 0.7389
Epoch 135/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5734 -
accuracy: 0.7399
Epoch 136/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5742 -
accuracy: 0.7416
Epoch 137/200
24000/24000 [============== ] - 3s 113us/step - loss: 0.5765 -
accuracy: 0.7400
Epoch 138/200
24000/24000 [============== ] - 3s 110us/step - loss: 0.5754 -
accuracy: 0.7440
```

```
Epoch 139/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5775 -
accuracy: 0.7426
Epoch 140/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5764 -
accuracy: 0.7451
Epoch 141/200
24000/24000 [============= ] - 3s 115us/step - loss: 0.5770 -
accuracy: 0.7484
Epoch 142/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5757 -
accuracy: 0.7412
Epoch 143/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5779 -
accuracy: 0.7412
Epoch 144/200
24000/24000 [============= ] - 3s 116us/step - loss: 0.5741 -
accuracy: 0.7480
Epoch 145/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5776 -
accuracy: 0.7464
Epoch 146/200
24000/24000 [============= ] - 3s 122us/step - loss: 0.5760 -
accuracy: 0.7530
Epoch 147/200
24000/24000 [============= ] - 3s 128us/step - loss: 0.5739 -
accuracy: 0.7492
Epoch 148/200
24000/24000 [============== ] - 3s 112us/step - loss: 0.5758 -
accuracy: 0.7484
Epoch 149/200
24000/24000 [============= ] - 3s 115us/step - loss: 0.5744 -
accuracy: 0.7492
Epoch 150/200
24000/24000 [============ ] - 3s 111us/step - loss: 0.5747 -
accuracy: 0.7472
Epoch 151/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5780 -
accuracy: 0.7458
Epoch 152/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5758 -
accuracy: 0.7491
Epoch 153/200
24000/24000 [============== ] - 3s 113us/step - loss: 0.5789 -
accuracy: 0.7384
Epoch 154/200
24000/24000 [============== ] - 3s 112us/step - loss: 0.5752 -
accuracy: 0.7462
```

```
Epoch 155/200
24000/24000 [============= ] - 3s 117us/step - loss: 0.5777 -
accuracy: 0.7448
Epoch 156/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5766 -
accuracy: 0.7406
Epoch 157/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5767 -
accuracy: 0.7377
Epoch 158/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5771 -
accuracy: 0.7347
Epoch 159/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5749 -
accuracy: 0.7428
Epoch 160/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5747 -
accuracy: 0.7495
Epoch 161/200
24000/24000 [============= ] - 3s 111us/step - loss: 0.5783 -
accuracy: 0.7455
Epoch 162/200
24000/24000 [============= ] - 3s 112us/step - loss: 0.5755 -
accuracy: 0.7386
Epoch 163/200
24000/24000 [============= ] - 3s 115us/step - loss: 0.5750 -
accuracy: 0.7499
Epoch 164/200
24000/24000 [============== ] - 3s 111us/step - loss: 0.5750 -
accuracy: 0.7393
Epoch 165/200
24000/24000 [============== ] - 3s 110us/step - loss: 0.5762 -
accuracy: 0.7423
Epoch 166/200
24000/24000 [============ ] - 3s 118us/step - loss: 0.5743 -
accuracy: 0.7496
Epoch 167/200
24000/24000 [============= ] - 3s 120us/step - loss: 0.5774 -
accuracy: 0.7474
Epoch 168/200
24000/24000 [============= ] - 3s 126us/step - loss: 0.5808 -
accuracy: 0.7355
Epoch 169/200
24000/24000 [============== ] - 3s 136us/step - loss: 0.5753 -
accuracy: 0.7321
Epoch 170/200
24000/24000 [============== ] - 3s 132us/step - loss: 0.5761 -
accuracy: 0.7374
```

```
Epoch 171/200
24000/24000 [============= ] - 3s 128us/step - loss: 0.5759 -
accuracy: 0.7426
Epoch 172/200
24000/24000 [============= ] - 3s 123us/step - loss: 0.5764 -
accuracy: 0.7388
Epoch 173/200
24000/24000 [============= ] - 3s 139us/step - loss: 0.5762 -
accuracy: 0.7511
Epoch 174/200
24000/24000 [============= ] - 3s 136us/step - loss: 0.5762 -
accuracy: 0.7505
Epoch 175/200
24000/24000 [============== ] - 3s 142us/step - loss: 0.5738 -
accuracy: 0.7529
Epoch 176/200
24000/24000 [============= ] - 3s 133us/step - loss: 0.5743 -
accuracy: 0.7505
Epoch 177/200
24000/24000 [============= ] - 3s 114us/step - loss: 0.5759 -
accuracy: 0.7444
Epoch 178/200
24000/24000 [============== ] - 3s 108us/step - loss: 0.5811 -
accuracy: 0.7487
Epoch 179/200
24000/24000 [============= ] - 3s 137us/step - loss: 0.5765 -
accuracy: 0.7474
Epoch 180/200
24000/24000 [============== ] - 3s 117us/step - loss: 0.5741 -
accuracy: 0.7479
Epoch 181/200
24000/24000 [============== ] - 3s 133us/step - loss: 0.5764 -
accuracy: 0.7424
Epoch 182/200
24000/24000 [============ ] - 3s 104us/step - loss: 0.5742 -
accuracy: 0.7508
Epoch 183/200
24000/24000 [============= ] - 3s 105us/step - loss: 0.5747 -
accuracy: 0.7484
Epoch 184/200
24000/24000 [============= ] - 3s 125us/step - loss: 0.5721 -
accuracy: 0.7455
Epoch 185/200
24000/24000 [============== ] - 3s 115us/step - loss: 0.5775 -
accuracy: 0.7426
Epoch 186/200
24000/24000 [============== ] - 3s 120us/step - loss: 0.5764 -
accuracy: 0.7453
```

```
Epoch 187/200
24000/24000 [============= ] - 3s 116us/step - loss: 0.5758 -
accuracy: 0.7446
Epoch 188/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5763 -
accuracy: 0.7384
Epoch 189/200
24000/24000 [============= ] - 3s 122us/step - loss: 0.5764 -
accuracy: 0.7433
Epoch 190/200
24000/24000 [============= ] - 3s 108us/step - loss: 0.5767 -
accuracy: 0.7430
Epoch 191/200
24000/24000 [============= ] - 3s 114us/step - loss: 0.5760 -
accuracy: 0.7450
Epoch 192/200
24000/24000 [============= ] - 3s 143us/step - loss: 0.5771 -
accuracy: 0.7435
Epoch 193/200
24000/24000 [============= ] - 3s 140us/step - loss: 0.5745 -
accuracy: 0.7368
Epoch 194/200
24000/24000 [============= ] - 3s 142us/step - loss: 0.5790 -
accuracy: 0.7392
Epoch 195/200
24000/24000 [============= ] - 3s 132us/step - loss: 0.5798 -
accuracy: 0.7425
Epoch 196/200
24000/24000 [============== ] - 3s 128us/step - loss: 0.5774 -
accuracy: 0.7392
Epoch 197/200
24000/24000 [============== ] - 3s 115us/step - loss: 0.5789 -
accuracy: 0.7372
Epoch 198/200
24000/24000 [============= ] - 3s 109us/step - loss: 0.5756 -
accuracy: 0.7396
Epoch 199/200
24000/24000 [============= ] - 3s 107us/step - loss: 0.5744 -
accuracy: 0.7473
Epoch 200/200
24000/24000 [============= ] - 3s 110us/step - loss: 0.5762 -
accuracy: 0.7387
```

10.8 predict the target values of testing set.

```
[516]: preds_Y = model.predict(OH_test_X)
preds_Y=(preds_Y>0.5).astype(int)
```

10.9 Confusion matrix, accuracy, precision, recall, F1 score

```
[510]: accuracy = accuracy_score(test_Y, preds_Y)
    precision = precision_score(test_Y, preds_Y)
    recall = recall_score(test_Y, preds_Y)
    f1 = f1_score(test_Y, preds_Y)
        c_matrix = confusion_matrix(test_Y, preds_Y)
    print('accuracy: '+str(accuracy)+'\n')
    print('precision: '+str(precision)+'\n')
    print('recall: '+str(recall)+'\n')
    print('F1 score: '+str(f1)+'\n')
    print('Confusion matrix: ')
    print(c_matrix)
```

accuracy: 0.8075

precision: 0.5908304498269896

recall: 0.5003663003663004

F1 score: 0.5418484728282427

Confusion matrix: [[4162 473] [682 683]]

11 Conclusion

In this report, we use different machine learning models to predict default of credit cards next month:

CatBoost, XGBoost, LightGBM, Deep Neural Networks (DNN model).

To apply different models, I did various data pre-processing, such as one-hot encoding and standarization.

By using CatBoost, XGBoost, and LightGBM, we can get accuracy above 80% in our testing set.

By using DNN models, we have lots of flexibility of network architecture. In particular, by using "dropout" techniques and enough training epochs, we can get pretty great result in our testing set.

11.1 Compare different models

11.1.1 CatBoost:

accuracy: 0.8221666666666667 precision: 0.7217261904761905 recall: 0.3553113553113553

F1 score: 0.47619047619047616

11.1.2 **XGBoost**:

F1 score: 0.4684596577017115

11.1.3 LightGBM:

accuracy: 0.825

precision: 0.7292576419213974

recall: 0.367032967032967

F1 score: 0.48830409356725146

11.1.4 DNN model:

accuracy: 0.8075

precision: 0.5908304498269896 recall: 0.5003663003663004

F1 score: 0.5418484728282427

According to above information, our DNN model is the best model in terms of F1 score.

One thing to note is that, because we are dealing with imbalanced dataset, F1 score will be a more reasonable metric than accuracy. Therefore, in this report, DNN model will be the best model when we want to predict default of credit cards next month.

11.2 Future works

In our future work, I will spend more time to tune the hyperparameters in our DNN models, such as numbers of hidden layers and units.

Hopefully, we can get even better results by using DNN models after tuning the hyperparameters.