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1 라이브러리 로딩

In [1]:

```
import numpy as np # Numpy
     import pandas as pd # Pandas
     import matplotlib as mpl #Matplotlib 세팅
   4 import matplotlib.pyplot as plt # 시각화 .
   5 | import seaborn as sns # 시각화 도구
    from sklearn.model_selection import train
     from sklearn.model_selection import KFole
   8 | from sklearn.cluster import KMeans # 클러
     from sklearn.metrics import silhouette_s
  10 | import xgboost as xgb # XGBoost
  11 | from sklearn.model_selection import Grid's
     from sklearn.metrics import accuracy_scor
     from sklearn.metrics import recall_score
  13
     from imblearn.combine import SMOTEENN, SM
  15
     from hyperopt import hp, fmin, tpe, Tria
  16
     import warnings # 경고문 제거용
  17
  18
  19
  20 %matplotlib inline
  21
     %config Inlinebackend.figure_format = 're
  22
  23 # 한글 폰트 설정
  24 mpl.rc('font', family='D2Coding')
  25
     # 유니코드에서 음수 부호 설정
  26 | mpl.rc('axes', unicode_minus = False)
  27
  28
     warnings.filterwarnings('ignore')
  29
     sns.set(font="D2Coding", rc={"axes.unicog"}
     plt.rc('figure', figsize=(10,8))
executed in 696ms, finished 11:34:01 2022-11-23
```

2 데이터 불러오기

In [2]:

```
1 data = pd.read_excel('train_test_na_fille
executed in 1.15s, finished 11:34:02 2022-11-23
```

3 전처리

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In [3]:

1 data.info()

executed in 15ms, finished 11:34:02 2022-11-23

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8693 entries, 0 to 8692
Data columns (total 18 columns):

#	Column	Non-Null Count	Dtype	
0	PassengerId	8693 non-null	object	
1	HomePlanet	8693 non-null	object	
2	CryoSleep	8693 non-null	bool	
3	Cabin1	8590 non-null	object	
4	Cabin2	8590 non-null	float64	
5	Combi	8590 non-null	object	
6	Cabin3	8590 non-null	object	
7	Cabin	8590 non-null	object	
8	Destination	8693 non-null	object	
9	Age	8693 non-null	int64	
10	VIP	8693 non-null	bool	
11	RoomService	8693 non-null	int64	
12	FoodCourt	8693 non-null	int64	
13	ShoppingMall	8693 non-null	int64	
14	Spa	8693 non-null	int64	
15	VRDeck	8693 non-null	int64	
16	Name	8493 non-null	object	
17	Transported	8693 non-null	bool	
<pre>dtypes: bool(3), float64(1), int64(6), object(</pre>				
memory usage: 1.0+ MB				

3.1 필요없는 features 제거

In [4]:

* 1 # 필요없는 features 제거 2 data.drop(['PassengerId', 'Cabin', 'Cabin' executed in 15ms, finished 11:34:02 2022-11-23

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In [5]:

1 data.info()

executed in 16ms, finished 11:34:02 2022-11-23

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8693 entries, 0 to 8692
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype	
0	HomePlanet	8693 non-null	object	
1	CryoSleep	8693 non-null	bool	
2	Cabin1	8590 non-null	object	
3	Cabin3	8590 non-null	object	
4	Destination	8693 non-null	object	
5	Age	8693 non-null	int64	
6	RoomService	8693 non-null	int64	
7	FoodCourt	8693 non-null	int64	
8	ShoppingMall	8693 non-null	int64	
9	Spa	8693 non-null	int64	
10	VRDeck	8693 non-null	int64	
11	Transported	8693 non-null	bool	
<pre>dtypes: bool(2), int64(6), object(4)</pre>				
memory usage: 696.2+ KB				

3.2 처리하기 힘든 결측값 제거

In [6]:

1 data.isna().sum()

executed in 16ms, finished 11:34:02 2022-11-23

Out[6]:

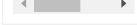
HomePlanet	0
CryoSleep	0
Cabin1	103
Cabin3	103
Destination	0
Age	0
RoomService	0
FoodCourt	0
ShoppingMall	0
Spa	0
VRDeck	0
Transported	0
dtype: int64	

In [7]:

- ▼ 1 # 결측값들 제거(Cabin)
 - 2 data.dropna(axis=0, inplace=True)

executed in 16ms, finished 11:34:02 2022-11-23

3.3 Boolean 캐스팅



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In [8]:

```
* 1 # Cabin3의 값을 변환
data['Cabin3'].replace({'P': True,'S': Food ata['Cabin3'] = data['Cabin3'].astype(book)
```

3.4 원핫인코딩

In [9]:

```
train_encoding = pd.get_dummies(data['Hor data=data.drop('HomePlanet',axis=1) data = data.join(train_encoding)

train_encoding = pd.get_dummies(data['De: data=data.drop('Destination',axis=1) data = data.join(train_encoding)

train_encoding = pd.get_dummies(data['Cal data=data.drop('Cabin1',axis=1) data = data.join(train_encoding)

executed in 16ms, finished 11:34:02 2022-11-23
```

In [10]:

```
1 data.info()
executed in 15ms, finished 11:34:02 2022-11-23
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 8590 entries, 0 to 8692
Data columns (total 23 columns):

D 01 C 01	001000001	23 00 20 111110) .	
#	Column	Non-Null Count	Dtype
0	CryoSleep	8590 non-null	bool
1	Cabin3	8590 non-null	bool
2	Age	8590 non-null	int64
3	RoomService	8590 non-null	int64
4	FoodCourt	8590 non-null	int64
5	ShoppingMall	8590 non-null	int64
6	Spa	8590 non-null	int64
7	VRDeck	8590 non-null	int64
8	Transported	8590 non-null	bool
9	Earth	8590 non-null	uint8
10	Europa	8590 non-null	uint8
11	Mars	8590 non-null	uint8
12	55 Cancri e	8590 non-null	uint8
13	PS0 J318.5-22	8590 non-null	uint8
1 /	TOADOTCT 1.	000011	≟ . ∽ ⊥ 0

3.5 스케일링

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In [11]:

executed in 16ms, finished 11:34:02 2022-11-23

In [12]:

```
1 data_scaled(data, col)
```

executed in 63ms, finished 11:34:02 2022-11-23

Out[12]:

	CryoSleep	Cabin3	Age	RoomService	Food
0	False	True	0.712274	-0.333743	-
1	False	False	-0.332624	-0.168530	-
2	False	False	2.035811	-0.268567	
3	False	False	0.294315	-0.333743	
4	False	False	-0.889902	0.125518	-
8688	False	True	0.851594	-0.333743	
8689	True	False	-0.750583	-0.333743	-
8690	False	False	-0.193304	-0.333743	-
8691	False	False	0.224655	-0.333743	
8692	False	False	1.060573	-0.142763	

8590 rows × 23 columns



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In [13]:

1 data.columns

executed in 15ms, finished 11:34:02 2022-11-23

Out[13]:

4 데이터셋 분리

In [14]:

```
x 1 X_train, X_test, y_train, y_test = train_2
3 X_train, X_val, y_train, y_val = train_te
executed in 16ms, finished 11:34:02 2022-11-23
```

5 XGBoost

In Γ157:

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In [16]:

```
# fmin()에서 호출 시 search_space 값으로 XG
 2
   def bin_objective_func(search_space):
 3
       xgb_clf = xgb.XGBClassifier(n_estimate
 4
                               min_child_we
 5
                               colsample_by
 6
                               learning_rate
 7
                               gamma=search_
 8
 9
       # 3개 k-fold 방식으로 평가된 roc_auc 지.
10
       roc\_auc\_list = \Gamma
11
12
       # 3개 k-fold 방식 적용
13
       kf = KFold(n_splits=3)
14
       # X_train을 다시 학습과 검증용 데이터로 는
15
16
       for tr_index, val_index in kf.split()
17
           # kf.split(X_train)으로 추출된 학습
18
           X_tr, y_tr = X_train.iloc[tr_inde
19
           X_val, y_val = X_train.iloc[val_
20
21
           # early stopping은 30회로 설정하고
22
           xqb_clf.fit(X_tr, y_tr, early_sto
23
                      eval_set=[(X_tr, y_tr)
24
25
           # 1로 예측한 확률값 추출 후 roc auc
26
           score = roc_auc_score(y_val, xqb.
27
           roc_auc_list.append(score)
28
29
       # 3개 k-fold로 계산된 roc_auc 값의 평균
       # HyperOPT는 목적함수의 최솟값을 위한 입!
30
31
       return -1*np.mean(roc_auc_list)
```

executed in 16ms, finished 11:34:02 2022-11-23

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In [17]:

executed in 29.0s, finished 11:34:31 2022-11-23

```
[0]
        validation_0-auc:0.89735
                                          valida
[1]
        validation_0-auc:0.91122
                                          valida
[2]
        validation_0-auc:0.92038
                                          valida
Г37
        validation_0-auc:0.92140
                                          valida
        validation_0-auc:0.92552
[4]
                                          valida
[5]
        validation_0-auc:0.92844
                                          valida
[6]
        validation_0-auc:0.93254
                                          valida
[7]
        validation_0-auc:0.93436
                                          valida
[8]
        validation_0-auc:0.93644
                                          valida
[9]
        validation_0-auc:0.93733
                                          valida
        validation_0-auc:0.93873
                                          valida
[10]
        validation_0-auc:0.94104
[11]
                                          valida
Γ127
        validation_0-auc:0.94261
                                          valida
[13]
        validation_0-auc:0.94418
                                          valida
Г147
        validation_0-auc:0.94429
                                          valida
[15]
        validation_0-auc:0.94493
                                          valida
        validation_0-auc:0.94602
Г167
                                          valida
        validation_0-auc:0.94767
                                          valida
Γ17٦
[18]
        validation_0-auc:0.94897
                                          valida
```

In [18]:

```
# 평가용 함수
 1
 2
        get_clf_eval(y_test, pred=None, pred
 3
       confusion = confusion_matrix(y_test,
4
       accuracy = accuracy_score(y_test, pre)
5
       precision = precision_score(y_test, ;
6
       recall = recall_score(y_test, pred)
 7
       f1 = f1_score(y_test, pred)
8
         roc_auc = roc_auc_score(y_test, pre)
9
       print('오차 행렬')
10
       print(confusion)
11
12
13
       print('정확도: {0:.4f}, 정밀도: {1:.4f]
14
       재현율: {2:.4f}, F1: {3:.4f}'.format(
```

executed in 14ms, finished 11:34:31 2022-11-23

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In [21]:

```
xgbo = xgb.XGBClassifier(colsample_bytree
                            learning_rate=0
2
                            max_depth=9, mir
4 xgbo.fit(X_train, y_train)
```

executed in 115ms, finished 11:46:56 2022-11-23

Out[21]:

```
XGBClassifier(base_score=0.5, booster='gbtree'
              colsample_bylevel=1, colsample_b
              colsample_bytree=0.9227415127512
ds=None,
              enable_categorical=False, eval_m
s=None,
              gamma=3.9860828876917274, gpu_id
ise'.
              importance_type=None, interactio
              learning_rate=0.0679559959769339
              max_cat_threshold=64, max_cat_to
p=0,
              max_depth=9, max_leaves=0, min_c
an,
              monotone_constraints='()', n_est
              num_parallel_tree=1, predictor='
```

In a Jupyter environment, please rerun this cell to show th the notebook.

On GitHub, the HTML representation is unable to render, p with nbviewer.org.

In [22]:

...)

```
train_pred = xgbo.predict(X_train)
  train_proba = xgbo.predict_proba(X_train)
  test_pred = xgbo.predict(X_test)
5
  test_proba = xgbo.predict_proba(X_test)
7
  val\_pred = xqbo.predict(X\_val)
  val_proba = xqbo.predict_proba(X_val)
```

executed in 28ms, finished 11:47:02 2022-11-23

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```
In [23]:
```

1 | get_clf_eval(y_train, train_pred, train_pred, train_pred, train_pred, train_pred

executed in 7ms, finished 11:47:04 2022-11-23

오차 행렬

[[1897 495]

[320 2119]]

정확도: 0.8313, 정밀도: 0.8106, 재현율: 0.868

In [24]:

1 get_clf_eval(y_test, test_pred, test_prol

executed in 5ms, finished 11:47:05 2022-11-23

오차 행렬

[[811 256]

-[199 882]]

정확도: 0.7882, 정밀도: 0.7750, 재현율: 0.815

In [25]:

1 get_clf_eval(y_val, val_pred, val_proba)

executed in 12ms, finished 11:47:06 2022-11-23

오차 행렬

[[594 204]

[131 682]]

정확도: 0.7921, 정밀도: 0.7698, 재현율: 0.838

In [26]:

1 | fi = pd.DataFrame(xgbo.feature_importance

executed in 15ms, finished 11:47:09 2022-11-23

In [27]:

1 fi.to_csv('fi_4.csv')

executed in 11ms, finished 11:47:13 2022-11-23

In []:

▼ 1 | #

