캐글 코리아 4차 대회

```
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import warnings
warnings.filterwarnings('ignore')
```

```
In [2]:

train = pd.read_csv('data/4th_kaggle/train.csv')
test = pd.read_csv('data/4th_kaggle/test.csv')
sub = pd.read_csv('data/4th_kaggle/sample_submission.csv')
```

데이터 탐색

• 컬럼명:[].columns

• 행열: [].shape

• 정보:[].info()

• 수치 데이터 요약정보 : [].describe()

• 결측치 : [].isnull().sum()

데이터 정보

age : 나이

workclass : 고용 형태

fnlwgt : 사람 대표성을 나타내는 가중치 (final weight의 약자)

education : 교육 수준 (최종 학력) education_num : 교육 수준 수치 marital_status: 결혼 상태

occupation : 업종

relationship : 가족 관계

race : 인종 sex : 성별

capital_gain : 양도 소득 capital_loss : 양도 손실

hours_per_week : 주당 근무 시간

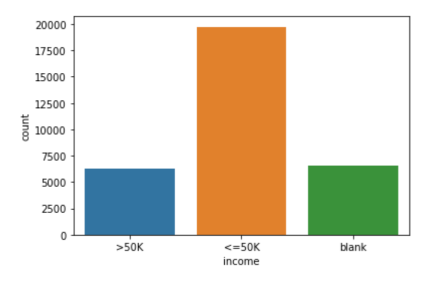
native_country : 국적

income : 수익 (예측해야 하는 값, target variable)

```
In [49]:
print("학습용 데이터 : ", train.shape)
print("테스트용 데이터 : ", test.shape)
학습용 데이터 : (26049, 16)
테스트용 데이터 : (6512, 16)
In [50]:
                                                                                                       H
y = train['income']
test['income'] = "blank"
In [51]:
all_dat = pd.concat([train, test], axis=0)
print(all_dat.shape)
(32561, 16)
In [52]:
                                                                                                       H
all_dat.income.value_counts()
Out[52]:
<=50K
         19744
blank
          6512
>50K
          6305
Name: income, dtype: int64
In [53]:
                                                                                                       M
sns.countplot(x="income", data=all_dat)
```

Out [53]:

<AxesSubplot:xlabel='income', ylabel='count'>



```
2020. 12. 16.
                                                 kaggle start 02 labelen - Jupyter Notebook
  In [54]:
                                                                                                                 H
  all_dat.loc[ all_dat['income']=='>50K' , 'target'] = 1
  all_dat.loc[ all_dat['income'] == '<=50K' , 'target'] = 0
all_dat.loc[ all_dat['income'] == 'blank' , 'target'] = 999</pre>
  all_dat['target'] = all_dat.target.astype("int")
  In [55]:
  all_dat.head()
  Out [55]:
      id age
               workclass
                           fnlwgt education education_num
                                                              marital_status
                                                                              occupation
                                                                                          relations
                                                                  Married-civ-
   0
      0
           40
                   Private
                           168538
                                     HS-grad
                                                            9
                                                                                    Sales
                                                                                              Husba
                                                                      spouse
                                                                                Machine-
       1
           17
                   Private
                           101626
                                          9th
                                                                Never-married
                                                                                             Own-cl
                                                            5
                                                                                 op-inspct
                                       Some-
                                                                                   Other-
       2
                           353358
           18
                   Private
                                                           10
                                                                Never-married
                                                                                             Own-cl
                                                                                  service
                                      college
                                                                                    Prof-
                                       Some-
       3
                   Private
                           151158
                                                           10
                                                                Never-married
           21
                                                                                             Own-cl
                                      college
                                                                                 specialty
                                       Some-
                                                                                    Adm-
           24
                   Private
                          122234
                                                           10
                                                                Never-married
                                                                                           Not-in-far
                                      college
                                                                                  clerical
  In [56]:
                                                                                                                 H
  all_dat.columns
  Out [56]:
  'capital_gain', 'capital_loss', 'hours_per_week', 'native_country',
```

```
'income', 'target'],
dtype='object')
```

In [57]: H

```
from sklearn.preprocessing import LabelEncoder
```

```
In [58]: ▶
```

```
en_x = LabelEncoder()
all_dat['workclass_Ibl'] = en_x.fit_transform(all_dat['workclass'])
all_dat.head(3)
```

Out [58]:

	id	age	workclass	fnlwgt	education	education_num	marital_status	occupation	relations
0	0	40	Private	168538	HS-grad	9	Married-civ- spouse	Sales	Husba
1	1	17	Private	101626	9th	5	Never-married	Machine- op-inspct	Own-cl
2	2	18	Private	353358	Some- college	10	Never-married	Other- service	Own-cl

```
all_dat['education_lbl'] = en_x.fit_transform(all_dat['education'])
all_dat['marital_status_lbl'] = en_x.fit_transform(all_dat['marital_status'])
all_dat['occupation_lbl'] = en_x.fit_transform(all_dat['occupation'])
all_dat['relationship_lbl'] = en_x.fit_transform(all_dat['relationship'])
all_dat['race_lbl'] = en_x.fit_transform(all_dat['race'])
all_dat['native_country_lbl'] = en_x.fit_transform(all_dat['native_country'])
all_dat.head(3)
```

Out [59]:

	id	age	workclass	fnlwgt	education	education_num	marital_status	occupation	relations
0	0	40	Private	168538	HS-grad	9	Married-civ- spouse	Sales	Husba
1	1	17	Private	101626	9th	5	Never-married	Machine- op-inspct	Own-cl
2	2	18	Private	353358	Some- college	10	Never-married	Other- service	Own-cl

3 rows × 24 columns

In [60]:

```
all_dat['sex'].unique()
```

Out [60]:

```
array(['Male', 'Female'], dtype=object)
```

```
In [61]:
mf_mapping = {"Male": 1, "Female": 2}
all_dat['sex'] = all_dat['sex'].map(mf_mapping)
all_dat.head(3)
```

Out[61]:

	id	age	workclass	fnlwgt	education	education_num	marital_status	occupation	relations
0	0	40	Private	168538	HS-grad	9	Married-civ- spouse	Sales	Husba
1	1	17	Private	101626	9th	5	Never-married	Machine- op-inspct	Own-cl
2	2	18	Private	353358	Some- college	10	Never-married	Other- service	Own-cl

3 rows × 24 columns

```
In [62]:
```

all_dat_n = all_dat.drop(sel_cat, axis=1)

all_dat_n

Out [62]:

	id	age	fnlwgt	education_num	sex	capital_gain	capital_loss	hours_per_week	inco			
0	0	40	168538	9	1	0	0	60	>!			
1	1	17	101626	5	1	0	0	20	<=!			
2	2	18	353358	10	1	0	0	16	<=!			
3	3	21	151158	10	2	0	0	25	<=!			
4	4	24	122234	10	2	0	0	20	<=!			
6507	6507	35	61343	13	1	0	0	40	bl			
6508	6508	41	32185	13	1	0	0	40	bl			
6509	6509	39	409189	3	1	0	0	40	bl			
6510	6510	35	180342	9	1	0	0	40	bl			
6511	6511	28	156819	9	2	0	0	36	bl			
32561	32561 rows × 17 columns											

In [63]:

```
X_cat = all_dat_n.drop(['target'],axis=1)
y = all_dat_n['target']
```

H

```
train_n = all_dat_n.loc[ (all_dat_n['target']==0) | (all_dat_n['target']==1) , : ]
test_n = all_dat_n.loc[ all_dat_n['target']==999 , : ]
```

In [65]:

print(train_n.shape, test_n.shape)

(26049, 17) (6512, 17)

In [66]: ▶

train_n.head(3)

Out[66]:

	id	age	fnlwgt	education_num	sex	capital_gain	capital_loss	hours_per_week	income	t
0	0	40	168538	9	1	0	0	60	>50K	
1	1	17	101626	5	1	0	0	20	<=50K	
2	2	18	353358	10	1	0	0	16	<=50K	
4										•

In [67]:

test_n.head(3)

Out [67]:

	id	age	fnlwgt	education_num	sex	capital_gain	capital_loss	hours_per_week	income	t
0	0	28	67661	10	2	0	0	40	blank	
1	1	40	37869	9	1	0	0	50	blank	
2	2	20	109952	10	1	0	0	25	blank	
4										

In [68]: ▶

```
sel_cat = ['income']
train_n = train_n.drop(['income'], axis=1)
test_n = test_n.drop(['income', 'target'], axis=1)
print(train_n.shape, test_n.shape)
```

(26049, 16) (6512, 15)

```
In [70]:
                                                                                                 H
train_n.columns
Out [70]:
Index(['id', 'age', 'fnlwgt', 'education_num', 'sex', 'capital_gain',
       'capital_loss', 'hours_per_week', 'target', 'workclass_lbl',
       'education_lbl', 'marital_status_lbl', 'occupation_lbl',
       'relationship_lbl', 'race_lbl', 'native_country_lbl'],
      dtype='object')
In [71]:
                                                                                                 M
from sklearn.model_selection import train_test_split
In [78]:
sel = ['age', 'education_num', 'sex']
X_{tr_all} = train_n[sel]
y_tr_all = train_n['target']
X_{test_all} = test_n[sel]
X_train, X_test, y_train, y_test = train_test_split(X_tr_all,
                                                    y_tr_all,
                                                    test_size=0.3,
                                                    random_state=77)
로지스틱 모델 만들기
In [79]:
                                                                                                 M
from sklearn.linear_model import LogisticRegression
In [83]:
model = LogisticRegression()
model.fit(X_train, y_train)
model.score(X_train, y_train), model.score(X_test, y_test),
Out[83]:
(0.7960403641548756, 0.7901471529110684)
다른 모델 확인해 보기
In [82]:
from sklearn.ensemble import RandomForestClassifier
from sklearn.ensemble import AdaBoostClassifier
from sklearn.ensemble import GradientBoostingClassifier
```

In [84]: ▶

```
model_list = [RandomForestClassifier(), AdaBoostClassifier(), GradientBoostingClassifier()]
for model in model_list:
    m = model
    m.fit(X_train, y_train)
    ac_tr = model.score(X_train, y_train)
    ac_test = model.score(X_test, y_test)
    print(ac_tr, ac_test)
```

- 0.8174838214324888 0.7847728726807421
- 0.8044861248217615 0.7982085732565579
- 0.8076669957222771 0.7980806142034549

최종 모델

```
In [85]:

model = GradientBoostingClassifier()
model.fit(X_train, y_train)

pred = model.predict(X_test_all)

In [86]:

sub['prediction'] = pred
sub.to_csv("secondSub4th_gb.csv", index=False)

In [87]:

### score : 0.80939

In []:
```