Import Dependencies

```
# Import standard packages for data manipulation and visualization
In [1]:
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
         # Import tqdm to help visualize for loop iteration and time
         from tqdm import tqdm
         # Use missingno for easy missing data visualizations
         import missingno as msno
         # Import sklearn packages
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.linear_model import LogisticRegression
         from sklearn.svm import SVC
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.impute import SimpleImputer
         from sklearn.compose import ColumnTransformer
         from sklearn.model_selection import train_test_split, cross_val_score, GridSearchCV,Rep
         from sklearn.pipeline import Pipeline
         from sklearn.preprocessing import OrdinalEncoder, OneHotEncoder, PowerTransformer, Func
         from sklearn.metrics import classification report, plot confusion matrix, accuracy scor
         import optuna
         from optuna import Trial, visualization
         from optuna.samplers import TPESampler
         import xgboost as xgb
         import warnings
         warnings.filterwarnings('ignore')
```

Read in data

```
In [202...
         # Read in HR data
         df aug train = pd.read csv('aug train.csv')
         df aug test = pd.read csv('aug test.csv')
         df = pd.concat( [df_aug_train, df_aug_test] )
         # Observe details about dataset
          df.info()
         # Peek at data
         df.head()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 21287 entries, 0 to 2128
         Data columns (total 14 columns):
             Column
                                    Non-Null Count Dtype
             ----
                                    -----
          0 enrollee_id
                                    21287 non-null int64
          1
                                    21287 non-null object
             city_development_index 21287 non-null float64
```

```
3
    gender
                             16271 non-null object
4
    relevent experience
                                             object
                             21287 non-null
5
    enrolled university
                                             object
                             20870 non-null
6
    education level
                             20775 non-null
                                             object
7
    major_discipline
                             18162 non-null
                                             object
8
    experience
                             21217 non-null
                                             object
9
    company size
                                             object
                             14727 non-null
10 company_type
                             14513 non-null
                                             object
11 last_new_job
                             20824 non-null
                                             object
    training_hours
12
                             21287 non-null
                                             int64
13 target
                             19158 non-null
                                             float64
dtypes: float64(2), int64(2), object(10)
```

Out[202... enrollee_id city city_development_index gender relevent_experience enrolled_university educate Has relevent 0 8949 city_103 0.920 Male no_enrollment experience No relevent 1 29725 city_40 0.776 Male no_enrollment experience No relevent 2 11561 0.624 Full time course city_21 NaN

3 33241 city_115 0.789 NaN No relevent experience NaN
4 666 city_162 0.767 Male Has relevent experience no_enrollment

experience

Data Quality Check

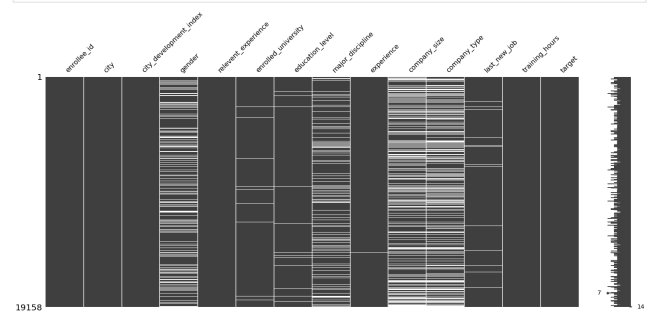
memory usage: 2.4+ MB

```
In [3]:
         # Check shape of data
         df.shape
Out[3]: (21287, 14)
In [4]:
         # Check for missing value percentage
         ( df.isnull().sum() / df.shape[0] )*100
Out[4]: enrollee_id
                                    0.000000
        city
                                    0.000000
        city_development_index
                                    0.000000
        gender
                                   23.563677
        relevent experience
                                    0.000000
        enrolled_university
                                    1.958942
        education_level
                                    2.405224
        major_discipline
                                   14.680321
        experience
                                    0.328839
        company_size
                                   30.816931
        company_type
                                   31.822239
        last new job
                                    2.175036
        training hours
                                    0.000000
        target
                                   10.001409
        dtype: float64
         # Drop rows where target value is missing
In [5]:
         df.dropna(subset=['target'],inplace=True)
```

```
# Convert target to int type
df['target'] = df['target'].astype('int')
```

```
In [6]: # Inspect missing values
    msno.matrix(df)

plt.savefig('MissingValueMatrix.jpg',dpi=300, bbox_inches = 'tight');
```



Most missing values seem to come from 4 features: company_type, company_size, gender, and major_discipline

Because of the amount of missing columns, we will attempt a couple of methods to working with the missing data.

- 1. Use a Sklearn's SimpleImputer and replace missing values with 'most frequent'
- 2. Create an entirely new category called 'missing'

We will use these two methods for our pipeline.

Before imputing data, perform initial exploratory analysis.

Exploratory data analysis

```
In [7]: # Observe target distribution
   pd.DataFrame(df.target.value_counts()).reset_index()
```

```
Out[7]: index target

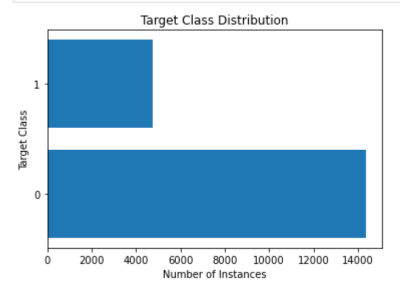
0 0 14381

1 1 4777
```

```
In [8]: # Plot target distribution
    plot_target_bar = pd.DataFrame(df.target.value_counts()).reset_index()
    x, y = plot_target_bar['index'].astype(str), plot_target_bar['target']
```

```
plt.ylabel('Target Class')
plt.xlabel('Number of Instances')
plt.title('Target Class Distribution')
plt.barh(x,y)

plt.savefig('TargetDistribution.jpg',dpi=300, bbox_inches = 'tight');
```



As we can see, there is large imbalance between our target variables with our 0 class making up as much as 75% of the total number of instances in the dataset. Therefore, when evaluating our models, we need to not only include accuracy as a metric, but also precision and recall.

In [9]: # Peek data
df.head()

educa	enrolled_university	relevent_experience	gender	city_development_index	city	enrollee_id	9]:
	no_enrollment	Has relevent experience	Male	0.920	city_103	8949	0
	no_enrollment	No relevent experience	Male	0.776	city_40	29725	1
	Full time course	No relevent experience	NaN	0.624	city_21	11561	2
	NaN	No relevent experience	NaN	0.789	city_115	33241	3
	no_enrollment	Has relevent experience	Male	0.767	city_162	666	4

Observe for Skewed Data

```
In [10]: num_feats = df.dtypes[ df.dtypes!='object' ].index
    skew_feats = df[num_feats].skew().sort_values(ascending=False)
    skewness=pd.DataFrame({'Skew':skew_feats})
    skewness
```

Out[10]: Skew

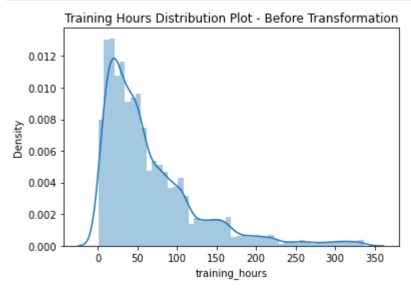
Out

	Skew
training_hours	1.819237
target	1.158815
enrollee_id	-0.018391
city_development_index	-0.995428

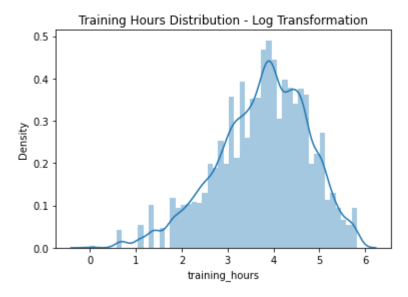
We will pay attention specifically to training_hours and city_development_index.

```
In [11]: training_hours = df['training_hours']
    sns.distplot(training_hours)
    plt.title('Training Hours Distribution Plot - Before Transformation')

plt.savefig('TrainingHours_BeforeTransformation.jpg',dpi=300, bbox_inches = 'tight');
```

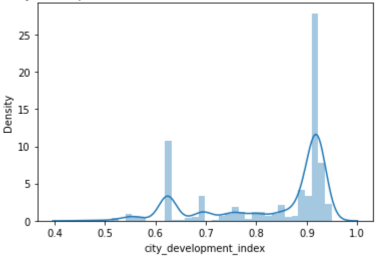


There is an apparent right skew in training hours that we should address for our model. Let's observe how applying a log transformation could make the distribution more gaussian.



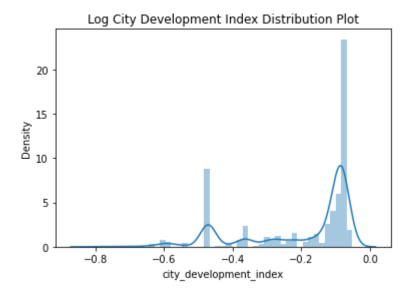
Applying a log transformation towards the training hours column appears to make the distribution more gaussian and suitable for modeling purposes.

City Development Index Distribution Plot - Before Transformation



There appears to be a bimodal peaks with a left skew on the city_development_index column. Let's aim to apply a few transformation to address this in our pipeline.

```
In [14]: log_city_dev_index = np.log(df['city_development_index'])
    sns.distplot(log_city_dev_index)
    plt.title('Log City Development Index Distribution Plot');
```

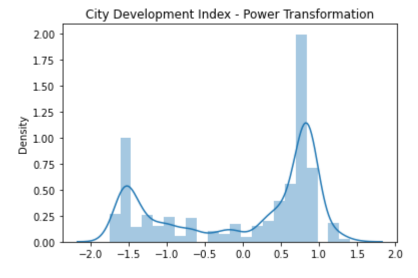


The log transformation on the city_development_index column appeared to not have a major impact to making the distribution more gaussian. We will aim other transformation methods

```
In [15]:    power = PowerTransformer(method='yeo-johnson', standardize=True)
    pwr_city_dev = power.fit_transform( df[['city_development_index']] )

In [16]:    sns.distplot(pwr_city_dev)
    plt.title('City Development Index - Power Transformation')

    plt.savefig('CityDevIndex_AfterTransformation.jpg',dpi=300, bbox_inches = 'tight');
```



A power transformation appears to work better in making the distribution more gaussian. The bimodal peak is still apparent.

```
In [17]: # Check for any apparent correlations -- specifically around city_development_index and
df[[x for x in df.columns if x != 'enrollee_id']].corr()
```

Out[17]:		city_development_index	training_hours	target
	city_development_index	1.000000	0.001920	-0.341665
	training_hours	0.001920	1.000000	-0.021577
	target	-0.341665	-0.021577	1.000000

We are able to observe there is no significant correlation between the numeric variables and our target. The feature with the highest correlation is city_development_index.

We observe an imbalance with our target. The imbalance is something we should address using stratified Kfold

```
In [18]: # Drop gender column to prevent against gender bias
    df.drop(['enrollee_id','gender'],axis=1,inplace=True)
    df.head()
```

Out[18]:		city	city_development_index	relevent_experience	enrolled_university	education_level	major_disc
	0	city_103	0.920	Has relevent experience	no_enrollment	Graduate	
	1	city_40	0.776	No relevent experience	no_enrollment	Graduate	
	2	city_21	0.624	No relevent experience	Full time course	Graduate	
	3	city_115	0.789	No relevent experience	NaN	Graduate	Business D
	4	city_162	0.767	Has relevent experience	no_enrollment	Masters	

Since the majority of the columns in the data are categorical, let us organize the columns into nominal and ordinal types to encode them appropriately.

Set Categorical Encoding

```
In [19]: # Access the columns of type object
df.loc[:, df.dtypes == object].head()
```

Out[19]:		city	relevent_experience	enrolled_university	education_level	major_discipline	experience	comp
	0	city_103	Has relevent experience	no_enrollment	Graduate	STEM	>20	
	1	city_40	No relevent experience	no_enrollment	Graduate	STEM	15	
	2	city_21	No relevent experience	Full time course	Graduate	STEM	5	
	3	city_115	No relevent experience	NaN	Graduate	Business Degree	<1	
	4	city_162	Has relevent experience	no_enrollment	Masters	STEM	>20	

```
nominal = ['city', 'relevant_experience','enrolled_university','major_discipline','comp
ordinal = ['education_level','experience','company_size','last_new_job']
```

Ordinal Encode Mapping

Set mapping and ordering required for Sklearn's OrdinalEncoder to use in pipeline

Education Level

```
# Peek at unique values of education level and order them to feed into sklearn's Ordina
In [21]:
          df.education_level.unique()
Out[21]: array(['Graduate', 'Masters', 'High School', nan, 'Phd', 'Primary School'],
               dtype=object)
          # Set the ordering for education level
In [22]:
          edu_level_ord = [['missing','Primary School', 'High School', 'Graduate', 'Masters', 'Ph
```

Experience

```
# Peek at unique values of experience and order them to feed into sklearn's OrdinalEnco
In [23]:
             df.experience.unique()
Out[23]: array(['>20', '15', '5', '<1', '11', '13', '7', '17', '2', '16', '1', '4', '10', '14', '18', '19', '12', '3', '6', '9', '8', '20', nan],
                   dtype=object)
             # Assuming we replace missing values with the string 'missing'
In [24]:
             experience_ord = [['missing',
                                     '<1',
                                     '1'<mark>,</mark>
                                     '2',
                                     '3',
                                     '4'
                                     '5',
                                     '7',
                                     '8',
                                     '9',
                                     '10',
                                     '11',
                                     '12',
                                     '13',
                                     '14',
                                     '15',
                                     '16',
                                     '17',
                                     '18',
                                     '19',
                                     '20',
                                     '>20']]
```

Company Size

```
df.company size.unique()
In [25]:
Out[25]: array([nan, '50-99', '<10', '10000+', '5000-9999', '1000-4999', '10/49',
                '100-500', '500-999'], dtype=object)
```

Last New Job

Set up simple model using Logistic Regression

We will test our simple model against two dataframes using two different methods of imputation: 'missing' as a new category and impute with most frequent value in column.

```
In [29]: nominal = ['city', 'relevent_experience','enrolled_university','major_discipline','comp
    ordinal = ['education_level','experience','company_size','last_new_job']
```

- Split data
- Apply transformations
- Train logistic regression model

```
In [30]: df_baseline = df.copy()

# Create a df where missing values are filled with 'missing', and as a result craeting
df_missing_baseline = df_baseline.fillna('missing')

# Create a df where most_frequent is used as the strategy to
frequent_imputer = SimpleImputer(strategy='most_frequent')
df_frequent_baseline = pd.DataFrame(frequent_imputer.fit_transform(df_baseline))
df_frequent_baseline.columns = df_baseline.columns
```

Now we've created two dataframes with two different types of imputation methods. We will test both and observe which performs better on a baseline model.

```
In [31]: # Double check there are no more missing values
df_missing_baseline.isnull().sum()
```

```
0
Out[31]: city
         city development index
                                    0
                                    0
         relevent experience
         enrolled university
                                    0
         education level
                                    0
         major discipline
                                    0
                                    0
         experience
         company_size
         company_type
                                    0
                                    0
         last_new_job
                                    0
         training_hours
         target
         dtype: int64
          # Double check there are no more missing values
In [32]:
          df_frequent_baseline.isnull().sum()
Out[32]: city
         city development index
         relevent_experience
                                    0
         enrolled_university
                                    0
         education level
                                    0
                                    0
         major_discipline
                                    0
         experience
                                    0
         company_size
                                    0
         company_type
                                    0
         last_new_job
                                    0
         training_hours
         target
         dtype: int64
```

Missing Value and Most Frequent Train Test Split

```
In [33]: # Separate target and predictors

# 'missing' new value imputation
y_missing = df_missing_baseline.target
X_missing = df_missing_baseline.drop('target',axis=1)

# Most frequent imputation
y_freq = df_frequent_baseline.target
X_freq = df_frequent_baseline.drop('target',axis=1)

In [34]: # Separate into train and test

# 'missing' new value imputation
X_train_mis, X_test_mis, y_train_mis, y_test_mis = train_test_split(X_missing, y_missin)

# Most frequent imputation
X_train_freq, X_test_freq, y_train_freq, y_test_freq = train_test_split(X_freq, y_freq,
```

Set up ColumnTransformer and pipeline

```
In [35]: # Set up helper function for retrieving the index of a column given column name
    def get_column_index(df, col_name):
        return df.columns.get_loc(col_name)
```

For mixed types of numeric, nominal, and ordinal features, use sklearn's ColumnTransformer.

For the two numeric columns we will use:

- Log Transform for Training Hours
- Power Transform for City Development Index

```
In [36]:
          df missing baseline.columns
Out[36]: Index(['city', 'city_development_index', 'relevent_experience',
                 enrolled university', 'education level', 'major discipline',
                 'experience', 'company_size', 'company_type', 'last_new_job',
                 'training_hours', 'target'],
                dtype='object')
          df_missing_baseline[df_missing_baseline['city']=='city_140']
In [37]:
Out[37]:
                   city_development_index relevent_experience enrolled_university education_level major_
                                                    No relevent
          3035 city_140
                                      0.856
                                                                                   High School
                                                                   no_enrollment
                                                     experience
          #For mixed types of numeric, nominal, and ordinal features, use sklearn's ColumnTransfo
In [38]:
          log_transform = FunctionTransformer(np.log1p, validate=True)
          t = [
               ("log_transform", FunctionTransformer(np.log1p, validate=True), [get_column_index(d
               ("pwr transform", PowerTransformer(method='yeo-johnson', standardize=True), [get co
              ("nominal", OneHotEncoder(handle_unknown='ignore'), [get_column_index(df_missing_ba
               ("edu_ord", OrdinalEncoder(categories=edu_level_ord),[get_column_index(df_missing_b
               ("exp_ord", OrdinalEncoder(categories=experience_ord), [get_column_index(df_missing
              ("comp size ord", OrdinalEncoder(categories=company size ord), [get column index(df
              ("new job ord", OrdinalEncoder(categories=last new job ord), [get column index(df m
```

Run Simple Model

Run simple model against the three dataframes:

- Dropping missing values
- 'missing' value (create a new category called 'missing') imputation dataframe
- 'most frequent' value imputation

Dropping missing values

```
In [39]: # Retain original dataframe and create a new one to drop null values
    df_drop = df.copy()
    df_drop.dropna(inplace=True)

y_drop = df_drop.target
    X_drop = df_drop.drop('target',axis=1)

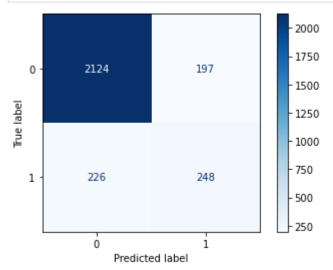
# Create train test split from our dropped null values dataframe
    X_train_drop, X_test_drop, y_train_drop, y_test_drop = train_test_split(X_drop, y_drop,
```

```
In [40]: # define model
```

```
lr_model = LogisticRegression(solver='liblinear')
# define transform
ct = ColumnTransformer(transformers=t)
# define pipeline
pipeline = Pipeline(steps=[('t', ct), ('m',lr_model)])
# fit the pipeline on the transformed data
pipeline.fit(X_train_drop, y_train_drop.astype('int'))
# make predictions
yhat_drop = pipeline.predict(X_test_drop)
```

In [41]: # Check classification metrics
print(classification_report(y_test_drop, yhat_drop))

	precision	recall	f1-score	support
0 1	0.90 0.56	0.92 0.52	0.91 0.54	2321 474
accuracy macro avg weighted avg	0.73 0.85	0.72 0.85	0.85 0.72 0.85	2795 2795 2795



```
# Plot and examine ROC AUC Curve
In [43]:
          fig, ax = plt.subplots(figsize=(10,8))
          # generate a no skill prediction (majority class)
          ns_probs = [0 for _ in range(len(y_test_drop))]
          # calculate scores
          ns_auc = roc_auc_score(y_test_drop, ns_probs)
          lr_auc = roc_auc_score(y_test_drop, yhat_drop)
          # summarize scores
          print('No Skill: ROC AUC=%.3f' % (ns_auc))
          print('Logistic: ROC AUC=%.3f' % (lr_auc))
          # calculate roc curves
          ns_fpr, ns_tpr, _ = roc_curve(y_test_drop, ns_probs)
          lr_fpr, lr_tpr, _ = roc_curve(y_test_drop, yhat_drop)
          # plot the roc curve for the model
          plt.plot(ns_fpr, ns_tpr, linestyle='--', label='No Skill')
```

```
plt.plot(lr_fpr, lr_tpr, marker='.', label='Logistic')
# axis labels
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')

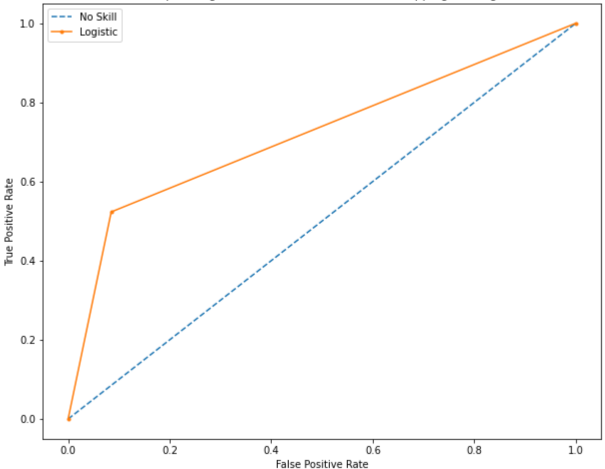
plt.title("Receiver operating characteristic (ROC) Curve - Dropping Missing Values")

# show the Legend
plt.legend()

# Save fig
plt.savefig('LR_ROCCurve_drop.jpg',dpi=300, bbox_inches = 'tight');
```

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.719

Receiver operating characteristic (ROC) Curve - Dropping Missing Values



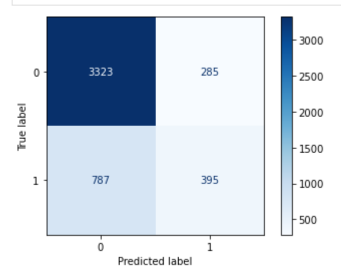
Our simple logistic regression model against the dataframe with dropped missing values appears to perform decently with an AUC score of 0.7. However, let's continue with other methods of missing value imputation before moving forward.

Missing Value Simple Model Evaluation

```
pipeline.fit(X_train_mis, y_train_mis.astype('int'))
# make predictions
yhat_mis = pipeline.predict(X_test_mis)
```

```
In [45]: # Check classification metrics
print(classification_report(y_test_mis, yhat_mis))
```

	precision	recall	f1-score	support
0	0.81	0.92	0.86	3608
1	0.58	0.33	0.42	1182
accuracy			0.78	4790
macro avg	0.69	0.63	0.64	4790
weighted avg	0.75	0.78	0.75	4790



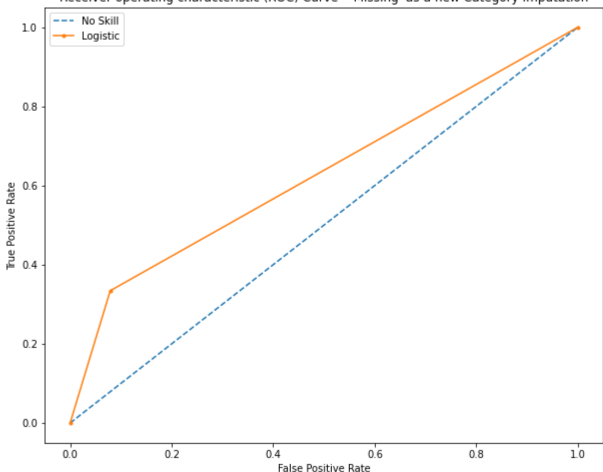
```
fig, ax = plt.subplots(figsize=(10,8))
In [47]:
          # generate a no skill prediction (majority class)
          ns_probs = [0 for _ in range(len(y_test_mis))]
          # calculate scores
          ns_auc = roc_auc_score(y_test_mis, ns_probs)
          lr_auc = roc_auc_score(y_test_mis, yhat_mis)
          # summarize scores
          print('No Skill: ROC AUC=%.3f' % (ns auc))
          print('Logistic: ROC AUC=%.3f' % (lr_auc))
          # calculate roc curves
          ns_fpr, ns_tpr, _ = roc_curve(y_test_mis, ns_probs)
          lr_fpr, lr_tpr, _ = roc_curve(y_test_mis, yhat_mis)
          # plot the roc curve for the model
          plt.plot(ns_fpr, ns_tpr, linestyle='--', label='No Skill')
          plt.plot(lr_fpr, lr_tpr, marker='.', label='Logistic')
          # axis labels
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title("Receiver operating characteristic (ROC) Curve - 'Missing' as a new Category
          # show the Legend
```

```
plt.legend()

# Save fig
plt.savefig('LR_ROCCurve_Missing.jpg',dpi=300, bbox_inches = 'tight');
```

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.628





Since 0 is our majority class making as much as 75% of our target class, it makes sense that its f1-score is significantly higher than the 1 class. In contrast, the 1 class has a poor f1 score. Specifically with low recall score of 0.34, this is our model is having a hard time classifying participants that will work for the data science company, actually will work for the company conducting data science training.

Most Frequent Imputation Simple Model Evaluation

```
In [49]: # define model
lr_model = LogisticRegression(solver='liblinear')
```

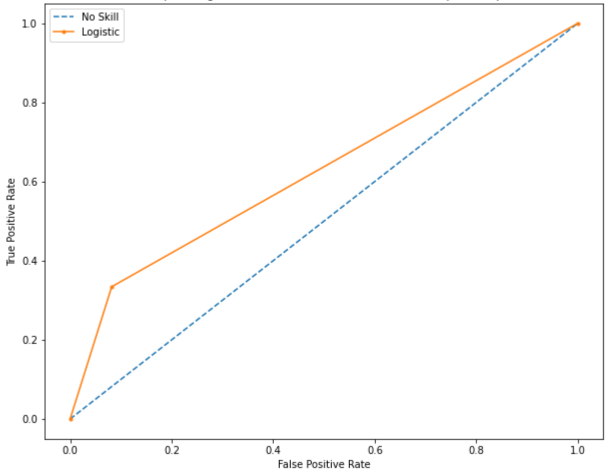
```
# define transform
          ct = ColumnTransformer(transformers=t)
          # define pipeline
          pipeline = Pipeline(steps=[('t', ct), ('m',lr_model)])
          # fit the pipeline on the transformed data
          pipeline.fit(X_train_freq, y_train_freq.astype('int'))
          # make predictions
          yhat freq = pipeline.predict(X test freq)
In [50]:
          # Check classification metrics
          y_test_freq = y_test_freq.astype('int')
          print(classification_report(y_test_freq, yhat_freq))
                                    recall f1-score
                       precision
                                                        support
                    0
                            0.80
                                      0.92
                                                0.86
                                                           3590
                            0.58
                                      0.33
                                                0.42
                                                           1200
                                                          4790
```

```
0.77
   accuracy
                 0.69
                          0.63
                                    0.64
                                             4790
  macro avg
weighted avg
                 0.75
                          0.77
                                    0.75
                                             4790
```

```
In [51]:
          fig, ax = plt.subplots(figsize=(10,8))
          # generate a no skill prediction (majority class)
          ns_probs = [0 for _ in range(len(y_test_freq))]
          # calculate scores
          ns_auc = roc_auc_score(y_test_freq, ns_probs)
          lr_auc = roc_auc_score(y_test_freq, yhat_freq)
          # summarize scores
          print('No Skill: ROC AUC=%.3f' % (ns auc))
          print('Logistic: ROC AUC=%.3f' % (lr auc))
          # calculate roc curves
          ns_fpr, ns_tpr, _ = roc_curve(y_test_freq, ns_probs)
          lr_fpr, lr_tpr, _ = roc_curve(y_test_freq, yhat_freq)
          # plot the roc curve for the model
          plt.plot(ns_fpr, ns_tpr, linestyle='--', label='No Skill')
          plt.plot(lr_fpr, lr_tpr, marker='.', label='Logistic')
          # axis labels
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title("Receiver operating characteristic (ROC) Curve - Most Frequent Imputation")
          # show the Legend
          plt.legend()
          # Save fig
          plt.savefig('LR_ROCCurve_Freq.jpg',dpi=300, bbox_inches = 'tight');
```

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.626





Both methods of imputation performed fairly similar both with the same accuracy of 77%. However, it appears the method simply dropping missing values appeared to perform best with an accuracy of 85% and an AUC score of 0.7.

Based on these initial results, we will move forward with simply dropping missing values.

Let's outline our next steps:

- 1. DecisionTreeClassifier
- 2. Extract feature importance from DecisionTreeClassifier
- 3. Experiment with RandomForest and XGBoost
- 4. Hyperparameter tuning

Loop over simple models and move forward with the best one

```
In [52]: # Encode our target to binary
    y_drop = df_drop.target
    X_drop = df_drop.drop('target',axis=1)

label_encoder = LabelEncoder()
    y_drop = label_encoder.fit_transform(y_drop)
```

```
In [54]: | # Instantiate models to loop over
          dt = DecisionTreeClassifier()
          xgb = xgb.XGBClassifier()
          lr = LogisticRegression(solver='liblinear')
          rf = RandomForestClassifier()
          svc = SVC()
          # Create model list to iterate over
          # models = [lr, dt, rf, xgb]
          models = {'Logistic Regression': lr,
                     'Support Vector Machine': svc,
                     'Decision Tree Classifier': dt,
                     'Random Forest': rf,
                     'XGBoost' :xgb
                   }
          model_results = {'Model Name':[],
                            'Fold':[],
                            'Simple Model Accuracy Train':[],
                            'Simple Model Accuracy Test':[]
          # Instantiate Stratified KFold
          skf = StratifiedKFold(n splits=5)
          k \text{ fold = } 0
          for train index, test index in tqdm(skf.split(X drop,y drop)):
              X train, X test = X drop.iloc[train index], X drop.iloc[test index]
              y_train, y_test = y_drop[train_index], y_drop[test_index]
              k_fold += 1
              for model label, model in models.items():
                  ct = ColumnTransformer(transformers=t)
                  # define pipeline
                  pipeline = Pipeline(steps=[('t', ct), ('m', model)])
                   # fit the pipeline on the transformed data
                  pipeline.fit(X_train, y_train.astype('int'))
                  # make predictions
                  yhat drop = pipeline.predict(X test)
                  yhat_train_drop = pipeline.predict(X_train)
                  # Calculate accuracy score
                  score_train = accuracy_score(y_train, yhat_train_drop)
                  score train = round(score train, 2)*100
                  score_test = accuracy_score(y_test, yhat_drop)
                   score test = round(score test, 2)*100
                   print(f'{model_label} scored a {score_train} accuracy on train')
                   print(f'{model_label} scored a {score_test} accuracy on test')
                  print()
                  # Append results
                  model results['Model Name'].append(model label)
                  model results['Fold'].append(k fold)
                  model_results['Simple Model Accuracy Train'].append(score_train)
                  model_results['Simple Model Accuracy Test'].append(score_test)
         0it [00:00, ?it/s]
         Logistic Regression scored a 85.0 accuracy on train
```

```
Logistic Regression scored a 85.0 accuracy on train
Logistic Regression scored a 86.0 accuracy on test
Support Vector Machine scored a 84.0 accuracy on train
Support Vector Machine scored a 85.0 accuracy on test
```

Decision Tree Classifier scored a 100.0 accuracy on train Decision Tree Classifier scored a 78.0 accuracy on test

Random Forest scored a 100.0 accuracy on train Random Forest scored a 85.0 accuracy on test

[22:37:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

1it [00:23, 23.77s/it]
XGBoost scored a 90.0 accuracy on train
XGBoost scored a 85.0 accuracy on test

Logistic Regression scored a 85.0 accuracy on train Logistic Regression scored a 85.0 accuracy on test

Support Vector Machine scored a 84.0 accuracy on train Support Vector Machine scored a 85.0 accuracy on test

Decision Tree Classifier scored a 100.0 accuracy on train Decision Tree Classifier scored a 79.0 accuracy on test

Random Forest scored a 100.0 accuracy on train Random Forest scored a 84.0 accuracy on test

[22:38:15] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

2it [00:48, 23.97s/it] XGBoost scored a 90.0 accuracy on train XGBoost scored a 84.0 accuracy on test

Logistic Regression scored a 85.0 accuracy on train Logistic Regression scored a 84.0 accuracy on test

Support Vector Machine scored a 85.0 accuracy on train Support Vector Machine scored a 84.0 accuracy on test

Decision Tree Classifier scored a 100.0 accuracy on train Decision Tree Classifier scored a 77.0 accuracy on test

Random Forest scored a 100.0 accuracy on train Random Forest scored a 84.0 accuracy on test

[22:38:39] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

3it [01:12, 24.03s/it]
XGBoost scored a 91.0 accuracy on train
XGBoost scored a 85.0 accuracy on test

Logistic Regression scored a 85.0 accuracy on train Logistic Regression scored a 85.0 accuracy on test

Support Vector Machine scored a 85.0 accuracy on train Support Vector Machine scored a 85.0 accuracy on test

Decision Tree Classifier scored a 100.0 accuracy on train Decision Tree Classifier scored a 77.0 accuracy on test

```
Random Forest scored a 100.0 accuracy on train Random Forest scored a 84.0 accuracy on test
```

[22:39:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

4it [01:36, 24.16s/it] XGBoost scored a 90.0 accuracy on train XGBoost scored a 83.0 accuracy on test

Logistic Regression scored a 85.0 accuracy on train Logistic Regression scored a 85.0 accuracy on test

Support Vector Machine scored a 85.0 accuracy on train Support Vector Machine scored a 84.0 accuracy on test

Decision Tree Classifier scored a 100.0 accuracy on train Decision Tree Classifier scored a 77.0 accuracy on test

Random Forest scored a 100.0 accuracy on train Random Forest scored a 84.0 accuracy on test

[22:39:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the objective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metric if you'd like to restore the old behavior.

5it [02:00, 24.18s/it]
XGBoost scored a 91.0 accuracy on train
XGBoost scored a 84.0 accuracy on test

```
In [55]: # Prepare and aggregate the accuracy scores from the model runs on the kfolds
    results_df = pd.DataFrame( model_results )

    results_agg_df = results_df.groupby('Model Name')[['Simple Model Accuracy Train', 'Simp
    results_agg_df
```

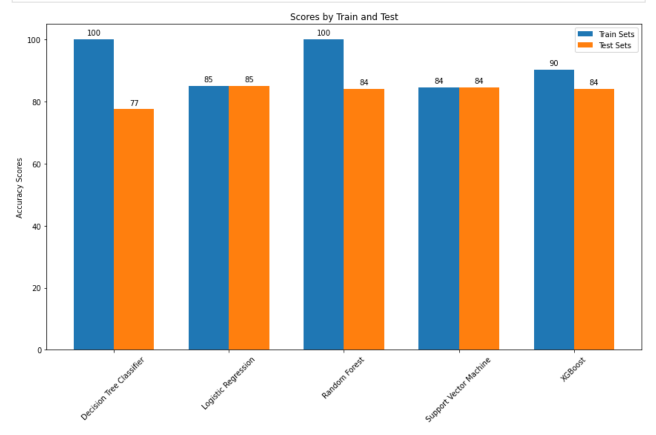
Out[55]:		Model Name	Simple Model Accuracy Train	Simple Model Accuracy Test
	0	Decision Tree Classifier	100.0	77.6
	1	Logistic Regression	85.0	85.0
	2	Random Forest	100.0	84.2
	3	Support Vector Machine	84.6	84.6
	4	XGBoost	90.4	84.2

Simple model candidate results

```
In [189... def autolabel(rects):
    """
    Attach a text label above each bar displaying its height
    """
    for rect in rects:
        height = rect.get_height()
        ax.text(rect.get_x() + rect.get_width()/2., 1.01*height,
```

```
'%d' % int(height),
ha='center', va='bottom')
```

```
labels = results_agg_df['Model Name']
In [191...
          train_means = results_agg_df['Simple Model Accuracy Train']
          test_means = results_agg_df['Simple Model Accuracy Test']
          x = np.arange(len(labels)) # the label locations
          width = 0.35 # the width of the bars
          fig, ax = plt.subplots(figsize=(12,8))
          rects1 = ax.bar(x - width/2, train means, width, label='Train Sets')
          rects2 = ax.bar(x + width/2, test_means, width, label='Test Sets')
          # Add some text for labels, title and custom x-axis tick labels, etc.
          ax.set_ylabel('Accuracy Scores')
          ax.set_title('Scores by Train and Test')
          ax.set xticks(x)
          ax.set xticklabels(labels)
          ax.legend()
          autolabel(rects1)
          autolabel(rects2)
          plt.xticks(rotation=45)
          fig.tight_layout()
          plt.savefig('ScoresbyTrainandTest.jpg',dpi=300, bbox_inches = 'tight')
```



Notably, there are signs of overfitting occurring within our DecisionTree, SVM, and XGBoost simple models given the higher train set accuracy scores. Nonetheless, it appears Logistic Regression has

the highest average test accuracy score and so this is likely the model we want to move forward with and with an optimize.

Moreover, given the popularity, and popular hyperparameter optimization packages available for XGBoost, this is also a model I would like to test and move forward with despite the slight overfitting observed.

In terms of optimization, we will attempt the following:

- Extract feature importance from our more interpretable model -- Decision Tree Classifier
- Use Grid Search to find the optimal parameters for our SVM model
- Use the popular Optuna hyperparameter optimization library to improve our XGBoost simple model.

Feature Importance

2.944439

3.850148

```
In [90]:
          #For mixed types of numeric, nominal, and ordinal features, use sklearn's ColumnTransfo
          log transform = FunctionTransformer(np.log1p, validate=True)
          t2 = [
               ("log transform", FunctionTransformer(np.log1p, validate=True), [get column index(d
               ("pwr transform", PowerTransformer(method='yeo-johnson', standardize=True), [get co
               ("edu_ord", OrdinalEncoder(categories=edu_level_ord),[get_column_index(df_drop, 'ed
               ("exp ord", OrdinalEncoder(categories=experience ord), [get column index(df drop, '
               ("comp_size_ord", OrdinalEncoder(categories=company_size_ord), [get_column_index(df)
               ("new_job_ord", OrdinalEncoder(categories=last_new_job_ord), [get_column_index(df_d
          # Columns transformed = ['training hours', 'city development index', 'education level', '
In [91]:
          # Encode our target to binary
          y_drop = df_drop.target
          X drop = df drop.drop('target',axis=1)
          label encoder = LabelEncoder()
          y_drop = label_encoder.fit_transform(y_drop)
In [94]:
          ct2 = ColumnTransformer(transformers=t2)
          X drop t = ct2.fit transform(X drop)
          # Separate the numeric features of our dataset
In [95]:
          cols = ['training_hours', 'city_development_index','education_level','experience','comp
          X drop t = pd.DataFrame(X drop t,columns = cols)
          X_drop_t.head()
Out[95]:
            training_hours city_development_index education_level experience company_size last_new_job
                 3.871201
                                      -0.993870
                                                          3.0
                                                                    16.0
                                                                                              6.0
                                                                                 3.0
          1
                 2.197225
                                      -1.052303
                                                          4.0
                                                                    22.0
                                                                                 3.0
                                                                                              5.0
```

-1.082999

0.782225

3.0

3.0

14.0

8.0

1.0

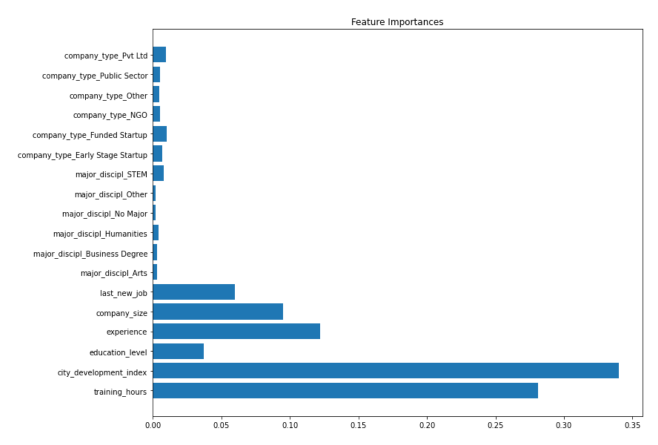
3.0

6.0

2.0

```
4.820282
                                        0.782225
                                                           3.0
                                                                     18.0
                                                                                    8.0
                                                                                                6.0
           # Use pd.get_dummies to encode our nominal category columns
In [96]:
           major discipline dummies = pd.get dummies(X drop.major discipline)
          major discipline dummies.columns = ["major discipl {}".format(i) for i in major discipl
           company_type_dummies = pd.get_dummies(X_drop.company_type)
           company_type_dummies.columns = ["company_type_{}".format(i) for i in company_type_dummi
           # Concat the encoding of our major discipline and company type features
          X drop dummies = pd.concat([major discipline dummies, company type dummies], axis=1)
          # Concatenate transformed columns
In [103...
          X_drop_fin = pd.concat([X_drop_t.reset_index(drop=True), X_drop_dummies.reset_index(dro
          X_drop_fin.fillna(0,inplace=True)
           print(X_drop_fin.shape)
          X drop fin.head()
          (11179, 18)
Out[103...
             training_hours city_development_index education_level experience company_size last_new_job maj
          0
                  3.871201
                                       -0.993870
                                                           3.0
                                                                     16.0
                                                                                    3.0
                                                                                                6.0
          1
                  2.197225
                                       -1.052303
                                                           4.0
                                                                     22.0
                                                                                    3.0
                                                                                                5.0
                  2.944439
          2
                                       -1.082999
                                                           3.0
                                                                     14.0
                                                                                    1.0
                                                                                                6.0
          3
                  3.850148
                                        0.782225
                                                           3.0
                                                                      8.0
                                                                                    3.0
                                                                                                2.0
                  4.820282
                                        0.782225
                                                                     18.0
                                                                                    8.0
                                                                                                6.0
                                                           3.0
          # Instantiate and fit DecisionTreeClassifier
In [105...
           dt = DecisionTreeClassifier()
           dt.fit(X_drop_fin, y_drop)
Out[105... DecisionTreeClassifier()
In [106...
           # Plot feature importances.
          fig, ax = plt.subplots(figsize=(12,8))
           ax.barh(X drop fin.columns, dt.feature importances , color='tab:blue')
           ax.set(title='Feature Importances')
          fig.tight_layout()
           plt.savefig('FeatureImportances.jpg',dpi=300, bbox_inches = 'tight')
```

training_hours city_development_index education_level experience company_size last_new_job



In order to get a better sense of the features that have a higher relevance in determining whether a participant will work for the data science training company or look for a new job, we used a simple DecisionTreeClassifier and extracted its determined feature importances.

As a result, we are able to observe that the city development index of the city where the participant is from plays the most important role in determining whether they will look for a new job or not. In descending order, the top 6 features include:

- 1. City Development Index (from where the participant is from)
- 2. Training Hours Completed
- 3. Years of Experience
- 4. Current Company Size
- 5. Difference in years between previous job and current job
- 6. Highest Level of Education

Hyperparameter Tuning - Logistic Regression

```
In [171... # Encode our target to binary
    y_drop = df_drop.target
    X_drop = df_drop.drop('target',axis=1)

    relevent_features = ['training_hours','city_development_index','education_level','exper
    X_drop = X_drop[relevent_features]

label_encoder = LabelEncoder()
    y_drop = label_encoder.fit_transform(y_drop)
```

```
# Most dropuent imputation and train test split
In [172...
         X train drop, X test drop, y train drop, y test drop = train test split(X drop, y drop,
In [173...
         # Set up modified transformer for the relevant features selected from previous step
         t3 = [
             ("log_transform", FunctionTransformer(np.log1p, validate=True), [get_column_index(X)]
             ("pwr_transform", PowerTransformer(method='yeo-johnson', standardize=True), [get_co
             ("edu ord", OrdinalEncoder(categories=edu level ord),[get column index(X train drop
             ("exp_ord", OrdinalEncoder(categories=experience_ord), [get_column_index(X_train_dr
             ("comp size ord", OrdinalEncoder(categories=company size ord), [get column index(X
             ("new_job_ord", OrdinalEncoder(categories=last_new_job_ord), [get_column_index(X_tr
         # Reuse previously created ColumnTransformer and Pipeline
In [174...
         ct = ColumnTransformer(transformers=t3)
         # Instantiate our SVM
         lr = LogisticRegression()
         X_train_drop = ct.fit_transform(X_train_drop)
In [175...
         # # defining parameter range
         kfolds = StratifiedKFold(3)
         param grid = { 'solver': ['newton-cg', 'lbfgs', 'liblinear'],
                        'penalty' : ['l1', 'l2'],
                       'C' : [100, 10, 1.0, 0.1, 0.01] }
         grid = GridSearchCV(lr, param_grid, refit = True, verbose = 3, cv=kfolds.split(X_train_
         # fitting the model for grid search
         grid.fit(X_train_drop, y_train_drop)
        Fitting 3 folds for each of 30 candidates, totalling 90 fits
         [CV] C=100, penalty=l1, solver=newton-cg ......
         [CV] ... C=100, penalty=11, solver=newton-cg, score=nan, total= 0.0s

      [CV]
      C=100, penalty=11, solver=newton-cg

         [CV] ... C=100, penalty=l1, solver=newton-cg, score=nan, total= 0.0s
         [CV] C=100, penalty=l1, solver=newton-cg ......
         [CV] ... C=100, penalty=11, solver=newton-cg, score=nan, total= 0.0s
         [CV] C=100, penalty=11, solver=lbfgs .......
         [CV] ...... C=100, penalty=11, solver=lbfgs, score=nan, total= 0.0s
         [CV] C=100, penalty=l1, solver=lbfgs ......
         [CV] ...... C=100, penalty=l1, solver=lbfgs, score=nan, total= 0.0s
         [CV] C=100, penalty=l1, solver=lbfgs ......
         [CV] ...... C=100, penalty=l1, solver=lbfgs, score=nan, total= 0.0s
         [CV] C=100, penalty=l1, solver=liblinear ......
         [CV] . C=100, penalty=l1, solver=liblinear, score=0.825, total= 0.1s
         [CV] C=100, penalty=11, solver=liblinear ......
         [Parallel(n jobs=1)]: Using backend SequentialBackend with 1 concurrent workers.
                                   1 out of
         [Parallel(n jobs=1)]: Done
                                            1 | elapsed: 0.0s remaining:
                                                                             0.0s
                                             2 | elapsed: 0.0s remaining:
         [Parallel(n_jobs=1)]: Done
                                   2 out of
                                                                             0.0s
         [CV] . C=100, penalty=l1, solver=liblinear, score=0.825, total=
         [CV] C=100, penalty=l1, solver=liblinear ......
         [CV] . C=100, penalty=l1, solver=liblinear, score=0.823, total= 0.1s
         [CV] C=100, penalty=12, solver=newton-cg ......
         [CV] . C=100, penalty=12, solver=newton-cg, score=0.825, total= 0.2s
         [CV] C=100, penalty=12, solver=newton-cg ......
         [CV] . C=100, penalty=12, solver=newton-cg, score=0.825, total= 0.1s
         [CV] C=100, penalty=12, solver=newton-cg ......
         [CV] . C=100, penalty=12, solver=newton-cg, score=0.823, total= 0.2s
```

```
[CV] C=100, penalty=12, solver=lbfgs ......
[CV] ..... C=100, penalty=12, solver=lbfgs, score=0.825, total= 0.1s
[CV] C=100, penalty=12, solver=1bfgs ..............................
[CV] ..... C=100, penalty=12, solver=lbfgs, score=0.825, total= 0.1s
[CV] C=100, penalty=12, solver=lbfgs ......
[CV] ..... C=100, penalty=12, solver=lbfgs, score=0.823, total= 0.1s
[CV] C=100, penalty=12, solver=liblinear ......
[CV] . C=100, penalty=12, solver=liblinear, score=0.825, total= 0.0s
[CV] C=100, penalty=12, solver=liblinear ......
[CV] . C=100, penalty=12, solver=liblinear, score=0.825, total= 0.0s
[CV] C=100, penalty=12, solver=liblinear ......
[CV] . C=100, penalty=12, solver=liblinear, score=0.823, total= 0.0s
[CV] C=10, penalty=11, solver=newton-cg ......
[CV] .... C=10, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=newton-cg ......
[CV] .... C=10, penalty=l1, solver=newton-cg, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=newton-cg ......
[CV] .... C=10, penalty=l1, solver=newton-cg, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=lbfgs ......
[CV] ...... C=10, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=lbfgs .......
[CV] ...... C=10, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=lbfgs ......
[CV] ...... C=10, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=10, penalty=11, solver=liblinear ......
[CV] .. C=10, penalty=11, solver=liblinear, score=0.826, total= 0.1s
[CV] C=10, penalty=11, solver=liblinear ......
[CV] .. C=10, penalty=11, solver=liblinear, score=0.825, total= 0.1s
[CV] C=10, penalty=11, solver=liblinear .....
[CV] .. C=10, penalty=11, solver=liblinear, score=0.823, total= 0.1s
[CV] C=10, penalty=12, solver=newton-cg ......
[CV] .. C=10, penalty=12, solver=newton-cg, score=0.825, total= 0.1s
[CV] C=10, penalty=12, solver=newton-cg ......
[CV] .. C=10, penalty=12, solver=newton-cg, score=0.825, total= 0.1s
[CV] C=10, penalty=12, solver=newton-cg ......
[CV] .. C=10, penalty=12, solver=newton-cg, score=0.823, total= 0.1s
[CV] C=10, penalty=12, solver=lbfgs ......
[CV] ..... C=10, penalty=12, solver=lbfgs, score=0.825, total= 0.1s
[CV] C=10, penalty=12, solver=lbfgs ......
[CV] ..... C=10, penalty=12, solver=lbfgs, score=0.825, total= 0.1s
[CV] C=10, penalty=12, solver=1bfgs ..............................
[CV] ..... C=10, penalty=12, solver=1bfgs, score=0.823, total= 0.1s
[CV] C=10, penalty=12, solver=liblinear .....
[CV] .. C=10, penalty=12, solver=liblinear, score=0.825, total= 0.0s
[CV] C=10, penalty=12, solver=liblinear .....
[CV] .. C=10, penalty=12, solver=liblinear, score=0.825, total= 0.0s
[CV] C=10, penalty=12, solver=liblinear .....
[CV] .. C=10, penalty=12, solver=liblinear, score=0.823, total= 0.0s
[CV] C=1.0, penalty=11, solver=newton-cg ......
[CV] ... C=1.0, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=1.0, penalty=11, solver=newton-cg ......
[CV] ... C=1.0, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=1.0, penalty=l1, solver=newton-cg .......
[CV] ... C=1.0, penalty=l1, solver=newton-cg, score=nan, total= 0.0s
[CV] C=1.0, penalty=l1, solver=lbfgs ......
[CV] ...... C=1.0, penalty=l1, solver=lbfgs, score=nan, total= 0.0s
[CV] C=1.0, penalty=11, solver=lbfgs ......
[CV] ...... C=1.0, penalty=l1, solver=lbfgs, score=nan, total= 0.0s
[CV] C=1.0, penalty=11, solver=lbfgs ......
[CV] ...... C=1.0, penalty=l1, solver=lbfgs, score=nan, total= 0.0s
[CV] C=1.0, penalty=11, solver=liblinear ......
[CV] . C=1.0, penalty=l1, solver=liblinear, score=0.825, total= 0.1s
[CV] C=1.0, penalty=11, solver=liblinear .....
[CV] . C=1.0, penalty=11, solver=liblinear, score=0.823, total= 0.1s
[CV] C=1.0, penalty=11, solver=liblinear ......
```

```
[CV] . C=1.0, penalty=11, solver=liblinear, score=0.823, total=
[CV] C=1.0, penalty=12, solver=newton-cg ......
[CV] . C=1.0, penalty=12, solver=newton-cg, score=0.825, total= 0.1s
[CV] C=1.0, penalty=12, solver=newton-cg ......
[CV] . C=1.0, penalty=12, solver=newton-cg, score=0.826, total= 0.1s
[CV] C=1.0, penalty=12, solver=newton-cg ......
[CV] . C=1.0, penalty=12, solver=newton-cg, score=0.823, total= 0.1s
[CV] ..... C=1.0, penalty=12, solver=1bfgs, score=0.825, total= 0.1s
[CV] C=1.0, penalty=12, solver=lbfgs .....
[CV] ..... C=1.0, penalty=12, solver=1bfgs, score=0.826, total= 0.1s
[CV] C=1.0, penalty=12, solver=lbfgs ......
[CV] ..... C=1.0, penalty=12, solver=lbfgs, score=0.823, total= 0.1s
[CV] C=1.0, penalty=12, solver=liblinear ......
[CV] . C=1.0, penalty=12, solver=liblinear, score=0.826, total= 0.0s
[CV] C=1.0, penalty=12, solver=liblinear ......
[CV] . C=1.0, penalty=12, solver=liblinear, score=0.824, total= 0.0s
[CV] C=1.0, penalty=12, solver=liblinear ......
[CV] . C=1.0, penalty=12, solver=liblinear, score=0.823, total= 0.0s
[CV] C=0.1, penalty=11, solver=newton-cg ......
[CV] ... C=0.1, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] ... C=0.1, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=0.1, penalty=11, solver=newton-cg ......
[CV] ... C=0.1, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=0.1, penalty=11, solver=lbfgs ......
[CV] ...... C=0.1, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=0.1, penalty=11, solver=lbfgs .....
[CV] ...... C=0.1, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=0.1, penalty=11, solver=1bfgs ..............................
[CV] ...... C=0.1, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=0.1, penalty=11, solver=liblinear ......
[CV] . C=0.1, penalty=l1, solver=liblinear, score=0.827, total= 0.1s
[CV] C=0.1, penalty=11, solver=liblinear ......
[CV] . C=0.1, penalty=11, solver=liblinear, score=0.828, total= 0.1s
[CV] C=0.1, penalty=11, solver=liblinear ......
[CV] . C=0.1, penalty=11, solver=liblinear, score=0.823, total= 0.1s
[CV] C=0.1, penalty=12, solver=newton-cg ......
[CV] . C=0.1, penalty=12, solver=newton-cg, score=0.825, total= 0.1s
[CV] C=0.1, penalty=12, solver=newton-cg ......
[CV] . C=0.1, penalty=12, solver=newton-cg, score=0.824, total= 0.2s
[CV] C=0.1, penalty=12, solver=newton-cg ....................
[CV] . C=0.1, penalty=12, solver=newton-cg, score=0.823, total= 0.1s
[CV] C=0.1, penalty=12, solver=1bfgs ......
[CV] ..... C=0.1, penalty=12, solver=1bfgs, score=0.825, total= 0.1s
[CV] C=0.1, penalty=12, solver=1bfgs .............................
[CV] ..... C=0.1, penalty=12, solver=lbfgs, score=0.824, total= 0.1s
[CV] C=0.1, penalty=12, solver=lbfgs .....
[CV] ..... C=0.1, penalty=12, solver=1bfgs, score=0.823, total= 0.1s
[CV] C=0.1, penalty=12, solver=liblinear ......
[CV] . C=0.1, penalty=12, solver=liblinear, score=0.825, total= 0.0s
[CV] C=0.1, penalty=12, solver=liblinear ......
[CV] . C=0.1, penalty=12, solver=liblinear, score=0.828, total= 0.0s
[CV] C=0.1, penalty=12, solver=liblinear ......
[CV] . C=0.1, penalty=12, solver=liblinear, score=0.820, total= 0.0s
[CV] C=0.01, penalty=11, solver=newton-cg ......
[CV] .. C=0.01, penalty=l1, solver=newton-cg, score=nan, total= 0.0s

      [CV]
      C=0.01, penalty=11, solver=newton-cg

[CV] .. C=0.01, penalty=l1, solver=newton-cg, score=nan, total= 0.0s
[CV] C=0.01, penalty=11, solver=newton-cg ......
[CV] .. C=0.01, penalty=11, solver=newton-cg, score=nan, total= 0.0s
[CV] C=0.01, penalty=11, solver=lbfgs ......
[CV] ..... C=0.01, penalty=11, solver=lbfgs, score=nan, total= 0.0s
[CV] C=0.01, penalty=11, solver=1bfgs ......
[CV] ..... C=0.01, penalty=11, solver=lbfgs, score=nan, total= 0.0s
```

```
[CV] C=0.01, penalty=11, solver=lbfgs ......
        [CV] ..... C=0.01, penalty=11, solver=lbfgs, score=nan, total= 0.0s
        [CV] C=0.01, penalty=11, solver=liblinear ......
        [CV] C=0.01, penalty=11, solver=liblinear, score=0.827, total= 0.0s
        [CV] C=0.01, penalty=11, solver=liblinear ......
        [CV] C=0.01, penalty=11, solver=liblinear, score=0.827, total= 0.0s
        [CV] C=0.01, penalty=11, solver=liblinear ......
        [CV] C=0.01, penalty=11, solver=liblinear, score=0.819, total= 0.0s
        [CV] C=0.01, penalty=12, solver=newton-cg .......
        [CV] C=0.01, penalty=12, solver=newton-cg, score=0.823, total= 0.1s
        [CV] C=0.01, penalty=12, solver=newton-cg ......
        [CV] C=0.01, penalty=12, solver=newton-cg, score=0.821, total= 0.1s
        [CV] C=0.01, penalty=12, solver=newton-cg ......
        [CV] C=0.01, penalty=12, solver=newton-cg, score=0.821, total= 0.1s
        [CV] C=0.01, penalty=12, solver=1bfgs .......
        [CV] .... C=0.01, penalty=12, solver=lbfgs, score=0.823, total= 0.1s
        [CV] C=0.01, penalty=12, solver=lbfgs ......
        [CV] .... C=0.01, penalty=12, solver=lbfgs, score=0.821, total= 0.1s
        [CV] C=0.01, penalty=12, solver=lbfgs .......................
        [CV] .... C=0.01, penalty=12, solver=lbfgs, score=0.821, total= 0.1s
        [CV] C=0.01, penalty=12, solver=liblinear ......
        [CV] C=0.01, penalty=12, solver=liblinear, score=0.827, total= 0.0s
        [CV] C=0.01, penalty=12, solver=liblinear ......
        [CV] C=0.01, penalty=12, solver=liblinear, score=0.830, total= 0.0s
        [CV] C=0.01, penalty=12, solver=liblinear ......
        [CV] C=0.01, penalty=12, solver=liblinear, score=0.817, total=
        [Parallel(n jobs=1)]: Done 90 out of 90 | elapsed:
                                                          4.9s finished
Out[175... GridSearchCV(cv=<generator object _BaseKFold.split at 0x0000022302FBBEB0>,
                    estimator=LogisticRegression(),
                    param_grid={'C': [100, 10, 1.0, 0.1, 0.01],
                               'penalty': ['l1', 'l2'],
                               'solver': ['newton-cg', 'lbfgs', 'liblinear']},
                    verbose=3)
         # Examine best params
In [176...
         print(f'Best Params: {grid.best params }')
        Best Params: {'C': 0.1, 'penalty': 'l1', 'solver': 'liblinear'}
In [177...
         # Set up new LR model using grid.best_params_
         lr best = LogisticRegression(**grid.best params )
         # Fit the best params derived from the grid search towards the train set
In [178...
         lr best.fit(X train drop, y train drop)
         # Perform ColumnTransformer on Test set
         X test drop = ct.fit transform(X test drop)
         # Perform predictions using best params from GridSearch
         yhat lr best = lr best.predict(X test drop)
         print(classification report(y test drop, yhat lr best))
                     precision
                                recall f1-score
                                                  support
                  0
                         0.84
                                  0.98
                                           0.90
                                                    3029
                  1
                         0.60
                                  0.13
                                           0.21
                                                     661
```

0.83

0.56

0.78

3690

3690

3690

accuracy

macro avg

weighted avg

0.72

0.80

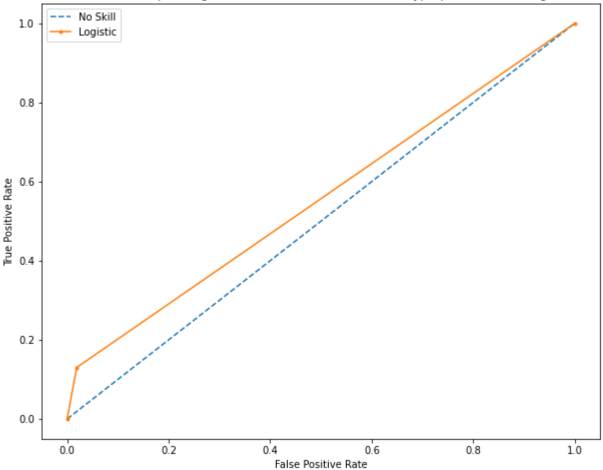
0.56

0.83

Plot ROC AUC Curve - LR with Hyperparameter Tuning

```
fig, ax = plt.subplots(figsize=(10,8))
In [236...
          # generate a no skill prediction (majority class)
          ns_probs = [0 for _ in range(len(y_test_drop))]
          # calculate scores
          ns_auc = roc_auc_score(y_test_drop, ns_probs)
          lr_auc = roc_auc_score(y_test_drop, yhat_lr_best)
          # summarize scores
          print('No Skill: ROC AUC=%.3f' % (ns auc))
          print('Logistic: ROC AUC=%.3f' % (lr auc))
          # calculate roc curves
          ns_fpr, ns_tpr, _ = roc_curve(y_test_drop, ns_probs)
          lr_fpr, lr_tpr, _ = roc_curve(y_test_drop, yhat_lr_best)
          # plot the roc curve for the model
          plt.plot(ns_fpr, ns_tpr, linestyle='--', label='No Skill')
          plt.plot(lr_fpr, lr_tpr, marker='.', label='Logistic')
          # axis labels
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title("Receiver operating characteristic (ROC) Curve - LR Hyperparameter Tuning")
          # show the Legend
          plt.legend()
          # Save fig
          plt.savefig('LRFinal ROCCurve drop.jpg',dpi=300, bbox inches = 'tight');
```

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.556



It appears that there is a slight drop in accuracy from our simple logistic regression model to our hypertuned model (85% --> 83%). Moreover, the true positive rate is still quite low, hovering slightly less than 0.2.

It is worth noting that while the model is performing well in predicting whether a person will work for the company (class 0), the model still struggles in understanding whether a person will look for a new job, and so it is still not very informative in telling the company whether a person will look for a new job (class 1), and hence hamper the company's ability to adjust to the characteristics and the course for folks looking to leave their job.

Hyperparameter Tuning - XGBoost

```
train y, test y = y drop[train index], y drop[test index]
        ct = ColumnTransformer(transformers=t2)
       train_x = ct.fit_transform(train_x)
       test x = ct.fit transform(test x)
        dtrain = xgb.DMatrix(train x, label=train y, enable categorical=True)
        dtest = xgb.DMatrix(test_x, label=test_y, enable_categorical=True)
        param = {
            "silent": 1,
            "objective": "binary:logistic",
            "eval_metric": "auc",
            "booster": trial.suggest categorical("booster", ["gbtree", "gblinear", "dar
            "lambda": trial.suggest_loguniform("lambda", 1e-8, 1.0),
            "alpha": trial.suggest_loguniform("alpha", 1e-8, 1.0),
        }
        if param["booster"] == "gbtree" or param["booster"] == "dart":
            param["max_depth"] = trial.suggest_int("max_depth", 1, 9)
            param["eta"] = trial.suggest loguniform("eta", 1e-8, 1.0)
            param["gamma"] = trial.suggest loguniform("gamma", 1e-8, 1.0)
            param["grow policy"] = trial.suggest categorical("grow policy", ["depthwise
        if param["booster"] == "dart":
            param["sample type"] = trial.suggest categorical("sample type", ["uniform",
            param["normalize_type"] = trial.suggest_categorical("normalize_type", ["tre
            param["rate_drop"] = trial.suggest_loguniform("rate_drop", 1e-8, 1.0)
            param["skip drop"] = trial.suggest loguniform("skip drop", 1e-8, 1.0)
        # Add a callback for pruning.
        pruning_callback = optuna.integration.XGBoostPruningCallback(trial, "validation
        bst = xgb.train(param, dtrain, evals=[(dtest, "validation")], callbacks=[prunin"]
        preds = bst.predict(dtest)
        pred labels = np.rint(preds)
        accuracy = accuracy_score(test_y, pred_labels)
        scores.append(accuracy)
   return np.mean(scores)
if __name__ == "_ main ":
   study = optuna.create_study(direction="maximize")
   study.optimize(objective, n_trials=100)
   print("Number of finished trials: {}".format(len(study.trials)))
   print("Best trial:")
   trial = study.best trial
   print(" Value: {}".format(trial.value))
   print(" Params: ")
   for key, value in trial.params.items():
                {}: {}".format(key, value))
```

```
[I 2021-07-12 23:18:18,292] A new study created in memory with name: no-name-bd71df2d-aa 9f-42cc-9de0-fa64df266f61 [23:18:18] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:573: Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[2]
        validation-auc:0.73425
[3]
        validation-auc:0.73464
[4]
        validation-auc:0.73348
        validation-auc:0.73509
[5]
        validation-auc:0.73401
[6]
[7]
        validation-auc:0.73606
        validation-auc:0.73282
[8]
[9]
        validation-auc:0.73451
[23:18:18] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.72708

validation-auc:0.73625

[0] [1]

> This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.66938
[1]
        validation-auc:0.69043
[2]
        validation-auc:0.66263
[3]
        validation-auc:0.66528
[4]
        validation-auc:0.65521
[5]
        validation-auc:0.64859
[6]
        validation-auc:0.65326
        validation-auc:0.65271
[7]
[8]
        validation-auc:0.64723
[9]
        validation-auc:0.65504
[23:18:19] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.65707
[1]
        validation-auc:0.71294
[2]
        validation-auc:0.70646
        validation-auc:0.69007
[3]
        validation-auc:0.71084
[4]
[5]
        validation-auc:0.71257
[6]
        validation-auc:0.71537
[7]
        validation-auc:0.71564
[8]
        validation-auc:0.71520
[9]
        validation-auc:0.71271
[23:18:19] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.65738
[1]
        validation-auc:0.67830
[2]
        validation-auc:0.59311
```

```
validation-auc:0.66715
[3]
[4]
        validation-auc:0.66660
[5]
        validation-auc:0.64803
[6]
        validation-auc:0.66467
[7]
        validation-auc:0.66759
[8]
        validation-auc:0.65677
[9]
        validation-auc:0.66913
[23:18:19] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73664
[1]
        validation-auc:0.73034
[2]
        validation-auc:0.73050
[3]
        validation-auc:0.73716
[4]
        validation-auc:0.72892
[5]
        validation-auc:0.73589
[6]
        validation-auc:0.73701
[7]
        validation-auc:0.73686
[8]
        validation-auc:0.73981
        validation-auc:0.73479
[9]
[I 2021-07-12 23:18:19,692] Trial 0 finished with value: 0.8279815746399171 and paramete
rs: {'booster': 'gbtree', 'lambda': 3.5723286170635826e-08, 'alpha': 0.4367969823229411,
'max_depth': 8, 'eta': 6.638838033744362e-07, 'gamma': 1.1153333188726361e-05, 'grow_pol
icy': 'lossguide'}. Best is trial 0 with value: 0.8279815746399171.
[23:18:19] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73254
[1]
        validation-auc:0.73254
[2]
        validation-auc:0.73254
[3]
        validation-auc:0.73254
[4]
        validation-auc:0.73254
        validation-auc:0.73254
[5]
[6]
        validation-auc:0.73254
[7]
        validation-auc:0.73254
[8]
        validation-auc:0.73254
[9]
        validation-auc:0.73254
[23:18:20] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.53356
[1] validation-auc:0.53356
[2] validation-auc:0.53356
[3] validation-auc:0.53356
[4] validation-auc:0.53356
[5] validation-auc:0.53356
[6] validation-auc:0.53356
```

```
[7] validation-auc:0.53356
[8] validation-auc:0.53356
[9] validation-auc:0.53356
[23:18:20] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.
```

```
[0]
        validation-auc:0.54558
[1]
        validation-auc:0.54558
[2]
        validation-auc:0.54558
[3]
        validation-auc:0.54558
[4]
        validation-auc:0.54558
[5]
        validation-auc:0.54558
[6]
        validation-auc:0.54558
[7]
        validation-auc:0.54558
[8]
        validation-auc:0.54558
[9]
        validation-auc:0.54558
[23:18:20] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.53566
[1]
        validation-auc:0.53566
[2]
        validation-auc:0.53566
        validation-auc:0.53566
[3]
[4]
        validation-auc:0.53566
[5]
        validation-auc:0.53566
[6]
        validation-auc:0.53566
[7]
        validation-auc:0.53566
[8]
        validation-auc:0.53566
[9]
        validation-auc:0.53566
[23:18:20] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74086
[1]
        validation-auc:0.74086
[2]
        validation-auc:0.74086
[3]
        validation-auc:0.74086
[4]
        validation-auc:0.74086
        validation-auc:0.74086
[5]
[6]
        validation-auc:0.74086
        validation-auc:0.74086
[7]
        validation-auc:0.74086
[8]
[9]
        validation-auc:0.74086
```

[I 2021-07-12 23:18:20,757] Trial 1 finished with value: 0.834154430450669 and parameter s: {'booster': 'dart', 'lambda': 0.033061690083052535, 'alpha': 0.0013171234042822395, 'max_depth': 1, 'eta': 0.0007990329416714839, 'gamma': 0.10395684752358147, 'grow_polic y': 'lossguide', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.0

7473530422564144, 'skip drop': 3.466753188306491e-05}. Best is trial 1 with value: 0.834 154430450669.

[23:18:20] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.71973
[1]
        validation-auc:0.74515
[2]
        validation-auc:0.74363
        validation-auc:0.74468
[3]
[4]
        validation-auc:0.74519
[5]
        validation-auc:0.74577
        validation-auc:0.74611
[6]
        validation-auc:0.74645
[7]
        validation-auc:0.74681
[8]
[9]
        validation-auc:0.74715
[23:18:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.70906
        validation-auc:0.74013
[1]
[2]
        validation-auc:0.74760
        validation-auc:0.75205
[3]
[4]
        validation-auc:0.75458
[5]
        validation-auc:0.75689
        validation-auc:0.75870
[6]
[7]
        validation-auc:0.76033
[8]
        validation-auc:0.76172
[9]
        validation-auc:0.76267
[23:18:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73626
[1]
        validation-auc:0.75322
[2]
        validation-auc:0.75068
[3]
        validation-auc:0.75262
[4]
        validation-auc:0.75318
[5]
        validation-auc:0.75369
        validation-auc:0.75404
[6]
        validation-auc:0.75431
[7]
        validation-auc:0.75457
[8]
[9]
        validation-auc:0.75483
[23:18:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73281
[1]
        validation-auc:0.75828
[2]
        validation-auc:0.76343
        validation-auc:0.76641
[3]
[4]
        validation-auc:0.76852
[5]
        validation-auc:0.77023
[6]
        validation-auc:0.77166
        validation-auc:0.77278
[7]
        validation-auc:0.77374
[8]
[9]
        validation-auc:0.77458
[23:18:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

```
[1]
        validation-auc:0.74916
[2]
        validation-auc:0.75230
        validation-auc:0.75385
[3]
[4]
        validation-auc:0.75520
[5]
        validation-auc:0.75623
        validation-auc:0.75698
[6]
[7]
        validation-auc:0.75772
[8]
        validation-auc:0.75828
        validation-auc:0.75891
[9]
[I 2021-07-12 23:18:21,737] Trial 2 finished with value: 0.8241347004278173 and paramete
rs: {'booster': 'gblinear', 'lambda': 0.002564192399644554, 'alpha': 2.2887638395980972e
-07}. Best is trial 1 with value: 0.834154430450669.
[23:18:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.73880

[0]

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72172
[1]
        validation-auc:0.73602
[2]
        validation-auc:0.73939
[3]
        validation-auc:0.74142
[4]
        validation-auc:0.74251
[5]
        validation-auc:0.74332
        validation-auc:0.74418
[6]
[7]
        validation-auc:0.74485
[8]
        validation-auc:0.74553
        validation-auc:0.74619
[23:18:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
validation-auc:0.72979
[0]
[1]
       validation-auc:0.76162
```

```
validation-auc:0.75601
[2]
[3]
        validation-auc:0.76189
[4]
        validation-auc:0.76063
[5]
        validation-auc:0.76319
[6]
        validation-auc:0.76363
[7]
        validation-auc:0.76463
        validation-auc:0.76515
[8]
[9]
        validation-auc:0.76574
[23:18:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
 This may not be accurate due to some parameters are only used in language bindings but
```

```
[0]
        validation-auc:0.74059
[1]
        validation-auc:0.74972
        validation-auc:0.75195
[2]
[3]
        validation-auc:0.75316
[4]
        validation-auc:0.75424
[5]
        validation-auc:0.75500
[6]
        validation-auc:0.75540
[7]
        validation-auc:0.75599
        validation-auc:0.75665
[8]
[9]
        validation-auc:0.75700
[23:18:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75251
[1]
        validation-auc:0.77185
[2]
        validation-auc:0.76990
[3]
        validation-auc:0.77301
[4]
        validation-auc:0.77323
[5]
        validation-auc:0.77448
[6]
        validation-auc:0.77487
        validation-auc:0.77572
[7]
        validation-auc:0.77617
[8]
        validation-auc:0.77665
[23:18:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.73250
[1]
        validation-auc:0.75406
[2]
        validation-auc:0.75372
[3]
        validation-auc:0.75485
        validation-auc:0.75599
[4]
[5]
        validation-auc:0.75657
[6]
        validation-auc:0.75722
[7]
        validation-auc:0.75785
[8]
        validation-auc:0.75836
[9]
        validation-auc:0.75885
```

[I 2021-07-12 23:18:22,667] Trial 3 finished with value: 0.8277124779387929 and paramete rs: {'booster': 'gblinear', 'lambda': 0.00019633129249016924, 'alpha': 9.98653677472917e -07}. Best is trial 1 with value: 0.834154430450669.

[23:18:22] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.67751

[0]

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.67311
[1]
        validation-auc:0.70004
[2]
        validation-auc:0.71072
[3]
        validation-auc:0.71606
[4]
        validation-auc:0.71741
[5]
        validation-auc:0.71772
[6]
        validation-auc:0.71823
[7]
        validation-auc:0.71808
[8]
        validation-auc:0.71798
[9]
        validation-auc:0.71778
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[1]
        validation-auc:0.72958
[2]
        validation-auc:0.72923
[3]
        validation-auc:0.73320
[4]
        validation-auc:0.73502
[5]
        validation-auc:0.73426
[6]
        validation-auc:0.73468
[7]
        validation-auc:0.73418
[8]
        validation-auc:0.73359
[9]
        validation-auc:0.73331
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.69627
[1]
        validation-auc:0.73125
[2]
        validation-auc:0.73260
[3]
        validation-auc:0.73836
[4]
        validation-auc:0.73884
[5]
        validation-auc:0.73896
[6]
        validation-auc:0.73961
[7]
        validation-auc:0.73909
[8]
        validation-auc:0.73894
        validation-auc:0.73763
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.73363
[0]
[1]
        validation-auc:0.74708
[2]
        validation-auc:0.75499
[3]
        validation-auc:0.75716
[4]
        validation-auc:0.75764
[5]
        validation-auc:0.75745
        validation-auc:0.75666
[6]
        validation-auc:0.75583
[7]
[8]
        validation-auc:0.75448
[9]
        validation-auc:0.75378
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.68121
[0]
[1]
        validation-auc:0.71121
[2]
        validation-auc:0.72405
[3]
        validation-auc:0.73223
[4]
        validation-auc:0.73335
[5]
        validation-auc:0.73539
[6]
        validation-auc:0.73588
[7]
        validation-auc:0.73574
[8]
        validation-auc:0.73553
[9]
        validation-auc:0.73524
[I 2021-07-12 23:18:23,675] Trial 4 finished with value: 0.8203775117759822 and paramete
rs: {'booster': 'gblinear', 'lambda': 0.5200031568003144, 'alpha': 3.902475818330885e-0
6}. Best is trial 1 with value: 0.834154430450669.
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73370
[1]
        validation-auc:0.74511
[2]
        validation-auc:0.74511
[3]
        validation-auc:0.74511
[4]
        validation-auc:0.74511
[5]
        validation-auc:0.74511
[6]
        validation-auc:0.74511
[7]
        validation-auc:0.74511
[8]
        validation-auc:0.74511
        validation-auc:0.74511
[23:18:23] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[1]
        validation-auc:0.73606
[2]
        validation-auc:0.73606
[3]
        validation-auc:0.73606
[4]
        validation-auc:0.73606
[5]
        validation-auc:0.73606
[6]
        validation-auc:0.73606
[7]
        validation-auc:0.73606
[8]
        validation-auc:0.73606
[9]
        validation-auc:0.73606
[23:18:24] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[1]
        validation-auc:0.72763
[2]
        validation-auc:0.72763
[3]
        validation-auc:0.72763
[4]
        validation-auc:0.72763
[5]
        validation-auc:0.72763
[6]
        validation-auc:0.72763
[7]
        validation-auc:0.72763
[8]
        validation-auc:0.72763
[9]
        validation-auc:0.72763
[23:18:24] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.54558

[0]

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.53576
[1]
        validation-auc:0.74122
[2]
        validation-auc:0.74122
[3]
        validation-auc:0.74122
[4]
        validation-auc:0.74122
[5]
        validation-auc:0.74122
        validation-auc:0.74122
[6]
[7]
        validation-auc:0.74122
[8]
        validation-auc:0.74122
[9]
        validation-auc:0.74122
[23:18:24] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.74146
[1]
        validation-auc:0.75552
[2]
        validation-auc:0.75552
        validation-auc:0.75552
[3]
[4]
        validation-auc:0.75552
[5]
        validation-auc:0.75552
[6]
        validation-auc:0.75552
[7]
        validation-auc:0.75552
```

```
[8] validation-auc:0.75552
[9] validation-auc:0.75552
```

[I 2021-07-12 23:18:24,687] Trial 5 finished with value: 0.8346910630600345 and paramete rs: {'booster': 'gbtree', 'lambda': 2.5282656058817623e-05, 'alpha': 0.1038326648697025 1, 'max_depth': 2, 'eta': 3.487477288460774e-07, 'gamma': 3.1718964085230897e-07, 'grow_policy': 'depthwise'}. Best is trial 5 with value: 0.8346910630600345.
[23:18:24] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea

[23:18:24] WARNING: C:/Users/Administrator/Workspace/xgboost-Win64_release_1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74562
        validation-auc:0.74503
[1]
[2]
        validation-auc:0.74503
[3]
        validation-auc:0.74503
[4]
        validation-auc:0.74503
        validation-auc:0.74503
[5]
        validation-auc:0.74503
[6]
        validation-auc:0.74503
[7]
        validation-auc:0.74504
[8]
[9]
        validation-auc:0.74504
[23:18:25] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.73369
[0]
[1]
        validation-auc:0.73496
[2]
        validation-auc:0.73369
[3]
        validation-auc:0.73369
[4]
        validation-auc:0.73369
        validation-auc:0.73369
[5]
        validation-auc:0.73496
[6]
[7]
        validation-auc:0.73496
        validation-auc:0.73496
[8]
[9]
        validation-auc:0.73369
[23:18:25] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.73358
[1]
        validation-auc:0.73352
[2]
        validation-auc:0.73353
        validation-auc:0.73352
[3]
        validation-auc:0.73353
[4]
[5]
        validation-auc:0.73270
[6]
        validation-auc:0.73270
[7]
        validation-auc:0.73352
        validation-auc:0.73353
[8]
        validation-auc:0.73270
[23:18:25] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.69434
[1]
        validation-auc:0.69432
[2]
        validation-auc:0.69432
[3]
        validation-auc:0.69432
        validation-auc:0.69429
[4]
[5]
        validation-auc:0.69432
        validation-auc:0.69432
[6]
        validation-auc:0.69432
[7]
[8]
        validation-auc:0.69432
[9]
        validation-auc:0.69432
[23:18:25] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.76210
[1]
        validation-auc:0.76141
        validation-auc:0.76141
[2]
[3]
        validation-auc:0.76141
[4]
        validation-auc:0.76141
[5]
        validation-auc:0.76141
        validation-auc:0.76141
[6]
        validation-auc:0.76141
[7]
[8]
        validation-auc:0.76141
[9]
        validation-auc:0.76141
[I 2021-07-12 23:18:25,932] Trial 6 finished with value: 0.833796488616217 and parameter
s: {'booster': 'gbtree', 'lambda': 8.025809224157174e-05, 'alpha': 0.06515114606408279,
 'max_depth': 5, 'eta': 1.1269229298140178e-05, 'gamma': 0.0004832675210317525, 'grow_po
licy': 'lossguide'}. Best is trial 5 with value: 0.8346910630600345.
[23:18:26] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74612
        validation-auc:0.74966
[1]
[2]
        validation-auc:0.74902
[3]
        validation-auc:0.74940
        validation-auc:0.74999
[4]
[5]
        validation-auc:0.75014
[6]
        validation-auc:0.75034
[7]
        validation-auc:0.75168
        validation-auc:0.74721
[8]
        validation-auc:0.74865
[9]
[23:18:26] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74133
[1]
        validation-auc:0.74152
[2]
        validation-auc:0.74160
[3]
        validation-auc:0.74067
[4]
        validation-auc:0.74051
[5]
        validation-auc:0.74053
[6]
        validation-auc:0.74317
[7]
        validation-auc:0.74320
        validation-auc:0.74276
[8]
[9]
        validation-auc:0.74278
[23:18:26] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72864
[1]
        validation-auc:0.73190
[2]
        validation-auc:0.73174
        validation-auc:0.73136
[3]
[4]
        validation-auc:0.73306
[5]
        validation-auc:0.73263
        validation-auc:0.74094
[6]
[7]
        validation-auc:0.73885
[8]
        validation-auc:0.73868
        validation-auc:0.74258
[9]
[23:18:26] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.73684
[0]
        validation-auc:0.73796
[1]
        validation-auc:0.74325
[2]
        validation-auc:0.74281
[3]
[4]
        validation-auc:0.74047
        validation-auc:0.73989
[5]
        validation-auc:0.74021
[6]
        validation-auc:0.74017
[7]
[8]
        validation-auc:0.74021
[9]
        validation-auc:0.74019
[23:18:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.73397
[1]
        validation-auc:0.73550
[2]
        validation-auc:0.75195
[3]
        validation-auc:0.75310
[4]
        validation-auc:0.75632
```

```
[5] validation-auc:0.75727
```

- [6] validation-auc:0.75723
- [7] validation-auc:0.75967
- [8] validation-auc:0.75958
- [9] validation-auc:0.75898

[I 2021-07-12 23:18:27,330] Trial 7 finished with value: 0.8329015940097569 and paramete rs: {'booster': 'gbtree', 'lambda': 0.857339029325091, 'alpha': 0.37547874514552326, 'ma x_depth': 9, 'eta': 0.026777564331459235, 'gamma': 0.008725043841528156, 'grow_policy': 'depthwise'}. Best is trial 5 with value: 0.8346910630600345.

[23:18:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.71196

```
[I 2021-07-12 23:18:27,481] Trial 8 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:18:27,624] Trial 9 pruned. Trial was pruned at iteration 0.
[23:18:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:27,872] Trial 10 pruned. Trial was pruned at iteration 0.
[23:18:27] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.73254
```

[1] validation-auc:0.73254

```
[I 2021-07-12 23:18:28,074] Trial 11 pruned. Trial was pruned at iteration 1.
[23:18:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
```

Parameters: { "silent" } might not be used.

- [0] validation-auc:0.74597
- [1] validation-auc:0.74597
- [2] validation-auc:0.74597

```
validation-auc:0.74597
[3]
[4]
        validation-auc:0.74597
[5]
        validation-auc:0.74597
[6]
        validation-auc:0.74597
[7]
        validation-auc:0.74597
[8]
        validation-auc:0.74597
[9]
        validation-auc:0.74597
[23:18:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.70640
        validation-auc:0.70640
[1]
        validation-auc:0.70640
[2]
        validation-auc:0.70640
[3]
[4]
        validation-auc:0.70640
[5]
        validation-auc:0.70640
[6]
        validation-auc:0.70640
        validation-auc:0.70640
[7]
        validation-auc:0.70640
[8]
        validation-auc:0.70640
[9]
[23:18:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72456
[1]
        validation-auc:0.72456
        validation-auc:0.72456
[2]
[3]
        validation-auc:0.72456
[4]
        validation-auc:0.72456
        validation-auc:0.72456
[5]
[6]
        validation-auc:0.72456
        validation-auc:0.72456
[7]
[8]
        validation-auc:0.72456
        validation-auc:0.72456
[23:18:28] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

validation-auc:0.74735

```
[0]
[1]
       validation-auc:0.74735
[2]
       validation-auc:0.74735
       validation-auc:0.74735
[3]
[4]
       validation-auc:0.74735
       validation-auc:0.74735
[5]
       validation-auc:0.74735
[6]
[7]
       validation-auc:0.74735
[8]
       validation-auc:0.74735
[9]
       validation-auc:0.74735
[23:18:29] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

```
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.76116
[1]
        validation-auc:0.76116
[2]
        validation-auc:0.76116
        validation-auc:0.76116
[3]
[4]
        validation-auc:0.76116
[5]
        validation-auc:0.76116
        validation-auc:0.76116
[6]
[7]
        validation-auc:0.76116
[8]
        validation-auc:0.76116
        validation-auc:0.76116
[9]
```

[I 2021-07-12 23:18:29,273] Trial 12 finished with value: 0.8344226066841955 and paramet ers: {'booster': 'dart', 'lambda': 0.009111250246999884, 'alpha': 0.0024196598544429277, 'max_depth': 3, 'eta': 0.0005302707753264507, 'gamma': 0.9128375749804514, 'grow_polic y': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.2 512427359980688, 'skip_drop': 0.0009774532120620824}. Best is trial 5 with value: 0.8346 910630600345.

[23:18:29] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.74668
[0]
[1]
        validation-auc:0.74668
[2]
        validation-auc:0.74668
[3]
        validation-auc:0.74668
[4]
        validation-auc:0.74668
[5]
        validation-auc:0.74668
        validation-auc:0.74668
[6]
[7]
        validation-auc:0.74668
[8]
        validation-auc:0.74668
        validation-auc:0.74668
[9]
[23:18:29] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

```
validation-auc:0.73178
[0]
        validation-auc:0.73178
[1]
[2]
        validation-auc:0.73178
[3]
        validation-auc:0.73178
[4]
        validation-auc:0.73178
[5]
        validation-auc:0.73178
        validation-auc:0.73178
[6]
[7]
        validation-auc:0.73178
        validation-auc:0.73178
[8]
[9]
        validation-auc:0.73179
[23:18:29] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.72254
[1]
        validation-auc:0.72254
[2]
        validation-auc:0.72254
[3]
        validation-auc:0.72254
[4]
        validation-auc:0.72254
        validation-auc:0.72254
[5]
        validation-auc:0.72254
[6]
        validation-auc:0.72254
[7]
[8]
        validation-auc:0.72254
        validation-auc:0.72254
[9]
[23:18:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

validation-auc:0.75891

validation-auc:0.75957 validation-auc:0.75957

validation-auc:0.75957

Parameters: { "silent" } might not be used.

[0] [1]

[2]

[3]

rner.cc:573:

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.68003
[1]
        validation-auc:0.68003
[2]
        validation-auc:0.68003
        validation-auc:0.68003
[3]
[4]
        validation-auc:0.68003
[5]
        validation-auc:0.68003
        validation-auc:0.68003
[6]
[7]
        validation-auc:0.68003
        validation-auc:0.68003
[8]
        validation-auc:0.68003
[23:18:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used. This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[4]
         validation-auc:0.75957
[5]
         validation-auc:0.75957
[6]
         validation-auc:0.75957
[7]
         validation-auc:0.75957
[8]
         validation-auc:0.75957
[9]
         validation-auc:0.75957
[I 2021-07-12 23:18:30,573] Trial 13 finished with value: 0.8334383867004439 and paramet
ers: {'booster': 'dart', 'lambda': 0.0022730593383844546, 'alpha': 0.03791672037921091,
'max_depth': 4, 'eta': 4.312809216166779e-05, 'gamma': 3.122837003413147e-07, 'grow_policy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop':
0.00015860370398656403, 'skip_drop': 0.12257158614596335}. Best is trial 5 with value:
 0.8346910630600345.
[23:18:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
```

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.74597
[0]
[1]
        validation-auc:0.75149
[2]
        validation-auc:0.75328
[3]
        validation-auc:0.75566
[4]
        validation-auc:0.75445
[5]
        validation-auc:0.75536
        validation-auc:0.75815
[6]
        validation-auc:0.75886
[7]
[8]
        validation-auc:0.75628
[9]
        validation-auc:0.75856
[23:18:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.70640
[0]
[1]
        validation-auc:0.74197
[2]
        validation-auc:0.74431
[3]
        validation-auc:0.75171
[4]
        validation-auc:0.75575
[5]
        validation-auc:0.75675
[6]
        validation-auc:0.76296
[7]
        validation-auc:0.76340
        validation-auc:0.76268
[8]
[9]
        validation-auc:0.76567
[23:18:31] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72456
[1]
        validation-auc:0.73577
[2]
        validation-auc:0.73826
[3]
        validation-auc:0.74149
        validation-auc:0.74261
[4]
[5]
        validation-auc:0.75576
        validation-auc:0.76061
[6]
[7]
        validation-auc:0.76115
[8]
        validation-auc:0.75835
        validation-auc:0.75524
[23:18:31] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

```
[0]
        validation-auc:0.74735
[1]
        validation-auc:0.74181
[2]
        validation-auc:0.74632
[3]
        validation-auc:0.73461
```

```
[4] validation-auc:0.76495
[5] validation-auc:0.77334
[6] validation-auc:0.77414
[7] validation-auc:0.77674
[8] validation-auc:0.77351
[9] validation-auc:0.76940
[23:18:31] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[1]
        validation-auc:0.75774
[2]
        validation-auc:0.76055
[3]
        validation-auc:0.76743
[4]
        validation-auc:0.77381
[5]
        validation-auc:0.77724
[6]
        validation-auc:0.77417
[7]
        validation-auc:0.77731
        validation-auc:0.77975
[8]
        validation-auc:0.77171
[9]
[I 2021-07-12 23:18:31,725] Trial 14 finished with value: 0.8324545669199953 and paramet
ers: {'booster': 'gbtree', 'lambda': 8.140258460377252e-07, 'alpha': 0.00069285547902524
15, 'max_depth': 3, 'eta': 0.4425746493590748, 'gamma': 0.9188483990992191, 'grow_polic
y': 'depthwise'}. Best is trial 5 with value: 0.8346910630600345.
[23:18:31] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.74623
[0]
[1]
        validation-auc:0.74597
[2]
        validation-auc:0.74597
[3]
        validation-auc:0.74597
[4]
        validation-auc:0.74597
[5]
        validation-auc:0.74597
        validation-auc:0.74597
[6]
[7]
        validation-auc:0.74597
[8]
        validation-auc:0.74597
        validation-auc:0.74597
[23:18:32] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

```
validation-auc:0.72396
[0]
        validation-auc:0.72396
[1]
[2]
        validation-auc:0.72396
[3]
        validation-auc:0.70640
[4]
        validation-auc:0.72396
[5]
        validation-auc:0.70640
        validation-auc:0.72396
[6]
[7]
        validation-auc:0.70640
```

Parameters: { "silent" } might not be used.

verification. Please open an issue if you find above cases.

[0]

validation-auc:0.76116

```
[8] validation-auc:0.70640
[9] validation-auc:0.70640
[23:18:32] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.72835
[1]
        validation-auc:0.72835
[2]
        validation-auc:0.72835
[3]
        validation-auc:0.72454
[4]
        validation-auc:0.72452
[5]
        validation-auc:0.72454
        validation-auc:0.72454
[6]
[7]
        validation-auc:0.72454
        validation-auc:0.72454
[8]
[9]
        validation-auc:0.72454
[23:18:32] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74735
[1]
        validation-auc:0.74735
[2]
        validation-auc:0.74735
        validation-auc:0.74735
[3]
       validation-auc:0.74735
[4]
[5]
        validation-auc:0.74735
[6]
        validation-auc:0.74735
[7]
        validation-auc:0.74735
        validation-auc:0.74735
[8]
[9]
        validation-auc:0.74735
[23:18:32] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.76034
[1]
        validation-auc:0.76034
[2]
        validation-auc:0.76068
[3]
        validation-auc:0.76068
[4]
        validation-auc:0.76068
[5]
        validation-auc:0.76068
        validation-auc:0.76116
[6]
[7]
        validation-auc:0.76116
        validation-auc:0.76116
[8]
[9]
        validation-auc:0.76116
```

[I 2021-07-12 23:18:32,969] Trial 15 finished with value: 0.8344226066841955 and paramet ers: {'booster': 'dart', 'lambda': 0.000987574218770779, 'alpha': 0.0511792398165072, 'm ax_depth': 3, 'eta': 2.8256021491840363e-06, 'gamma': 7.428134780520604e-07, 'grow_polic y': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'tree', 'rate_drop': 0.0016428690769410633, 'skip_drop': 0.0028292333651975033}. Best is trial 5 with value: 0.8346910630600345.

[23:18:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.74506
- [1] validation-auc:0.74506

[I 2021-07-12 23:18:33,155] Trial 16 pruned. Trial was pruned at iteration 1.

[23:18:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.74804
- [1] validation-auc:0.74691
- [2] validation-auc:0.74691
- [3] validation-auc:0.74691
- [4] validation-auc:0.74691
- [5] validation-auc:0.74691
- [6] validation-auc:0.74691
- [7] validation-auc:0.74691
- [8] validation-auc:0.74691
- [9] validation-auc:0.74691

[23:18:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.72396
- [1] validation-auc:0.72396
- [2] validation-auc:0.72396
- [3] validation-auc:0.72396
- [4] validation-auc:0.72396
- [5] validation-auc:0.70640
- [6] validation-auc:0.72396
- [7] validation-auc:0.70640
 [8] validation-auc:0.72396
- [9] validation-auc:0.70640

[23:18:33] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

- [0] validation-auc:0.72631
- [1] validation-auc:0.72629
- [2] validation-auc:0.72629
- [3] validation-auc:0.72629
- [4] validation-auc:0.72629
- [5] validation-auc:0.72629

```
[7] validation-auc:0.72629
[8] validation-auc:0.72629
[9] validation-auc:0.72629
[23:18:34] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.58093
[1]
        validation-auc:0.74736
[2]
        validation-auc:0.74736
[3]
        validation-auc:0.74736
        validation-auc:0.74736
[4]
[5]
        validation-auc:0.74736
[6]
        validation-auc:0.74736
        validation-auc:0.74736
[7]
        validation-auc:0.74736
[8]
[9]
        validation-auc:0.74736
[23:18:34] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[3]
        validation-auc:0.75950
[4]
        validation-auc:0.75950
[5]
        validation-auc:0.75950
        validation-auc:0.75950
[6]
[7]
        validation-auc:0.75950
        validation-auc:0.75950
[8]
[9]
        validation-auc:0.75950
[I 2021-07-12 23:18:34,362] Trial 17 finished with value: 0.8343331612459128 and paramet
ers: {'booster': 'dart', 'lambda': 0.00016389518367396986, 'alpha': 0.8576986923352344,
 'max_depth': 3, 'eta': 8.500665431760502e-07, 'gamma': 4.687237349625071e-07, 'grow_pol
icy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.00
02044280012680824, 'skip_drop': 0.002995444698081335}. Best is trial 5 with value: 0.834
6910630600345.
```

[23:18:34] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.75961
validation-auc:0.75950

validation-auc:0.75950

[6]

[0]

[1]

[2]

validation-auc:0.72629

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.73370
[I 2021-07-12 23:18:34,563] Trial 18 pruned. Trial was pruned at iteration 0.
[23:18:34] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.50000

[I 2021-07-12 23:18:34,755] Trial 19 pruned. Trial was pruned at iteration 0.
[23:18:34] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.72713

[I 2021-07-12 23:18:34,945] Trial 20 pruned. Trial was pruned at iteration 0.
[23:18:35] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.74630
- [1] validation-auc:0.74685
- [2] validation-auc:0.73655
- [3] validation-auc:0.74709
- [4] validation-auc:0.74597
- [5] validation-auc:0.74623
- [6] validation-auc:0.74729
- [7] validation-auc:0.74623
- [8] validation-auc:0.74597
- [9] validation-auc:0.74623

[23:18:35] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.72393
- [1] validation-auc:0.72390
- [2] validation-auc:0.53371
- [3] validation-auc:0.72396
- [4] validation-auc:0.72396
 [5] validation-auc:0.53372
- [6] validation-auc:0.72396
- [7] validation-auc:0.72396
- [8] validation-auc:0.72396
- [9] validation-auc:0.72396

[23:18:35] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
[0]
        validation-auc:0.73100
[1]
        validation-auc:0.73091
[2]
        validation-auc:0.54544
[3]
        validation-auc:0.73091
[4]
        validation-auc:0.72835
[5]
        validation-auc:0.72835
        validation-auc:0.72835
[6]
[7]
        validation-auc:0.72454
[8]
        validation-auc:0.72837
[9]
        validation-auc:0.72835
[23:18:35] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.74353
[1]
        validation-auc:0.74380
[2]
        validation-auc:0.58146
[3]
        validation-auc:0.74682
[4]
        validation-auc:0.74735
[5]
        validation-auc:0.58146
        validation-auc:0.74907
[6]
[7]
        validation-auc:0.74735
[8]
        validation-auc:0.74735
[9]
        validation-auc:0.74735
[23:18:36] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
          validation-auc:0.75970
[1]
          validation-auc:0.75916
[2]
          validation-auc:0.74124
[3]
          validation-auc:0.76034
[4]
          validation-auc:0.75960
          validation-auc:0.75619
[5]
          validation-auc:0.75960
[6]
[7]
          validation-auc:0.76068
          validation-auc:0.76068
[8]
          validation-auc:0.75960
[9]
[I 2021-07-12 23:18:36,164] Trial 21 finished with value: 0.8346909429990437 and paramet
ers: {'booster': 'dart', 'lambda': 0.006014940399371767, 'alpha': 0.004318745037753151,
'max_depth': 3, 'eta': 1.9958224655915396e-07, 'gamma': 8.146681727491793e-07, 'grow_po licy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.007511349830945146, 'skip_drop': 0.000500084885768519}. Best is trial 5 with value:
 0.8346910630600345.
[I 2021-07-12 23:18:36,376] Trial 22 pruned. Trial was pruned at iteration 0.
[23:18:36] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[I 2021-07-12 23:18:36,573] Trial 23 pruned. Trial was pruned at iteration 0.
```

```
[I 2021-07-12 23:18:36,788] Trial 24 pruned. Trial was pruned at iteration 0.
[23:18:36] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
[1]
        validation-auc:0.74668
[2]
        validation-auc:0.74668
[3]
        validation-auc:0.74668
[4]
        validation-auc:0.74668
        validation-auc:0.74668
[5]
        validation-auc:0.74668
[6]
[7]
        validation-auc:0.74668
```

validation-auc:0.74668

- validation-auc:0.74668 [8]
- [9] validation-auc:0.74668

[23:18:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73178
[1]
        validation-auc:0.73178
[2]
        validation-auc:0.73178
[3]
        validation-auc:0.73178
[4]
        validation-auc:0.73178
[5]
        validation-auc:0.73416
[6]
        validation-auc:0.73397
[7]
        validation-auc:0.73397
[8]
        validation-auc:0.73416
[9]
        validation-auc:0.73416
[23:18:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72254
[1]
        validation-auc:0.72254
[2]
        validation-auc:0.72254
[3]
        validation-auc:0.72254
[4]
        validation-auc:0.72254
[5]
        validation-auc:0.72254
[6]
        validation-auc:0.72254
[7]
        validation-auc:0.72254
        validation-auc:0.72254
[8]
        validation-auc:0.72254
[9]
[23:18:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.68003
[1]
        validation-auc:0.68003
[2]
        validation-auc:0.68003
[3]
        validation-auc:0.68003
[4]
        validation-auc:0.68003
[5]
        validation-auc:0.68346
[6]
        validation-auc:0.68346
[7]
        validation-auc:0.68346
[8]
        validation-auc:0.68315
        validation-auc:0.68346
[23:18:37] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[1]
        validation-auc:0.75957
        validation-auc:0.75957
[2]
        validation-auc:0.75957
[3]
        validation-auc:0.75957
[4]
[5]
        validation-auc:0.75979
        validation-auc:0.75979
[6]
[7]
        validation-auc:0.75979
        validation-auc:0.75979
[8]
        validation-auc:0.75979
[9]
```

validation-auc:0.75957

[0]

[I 2021-07-12 23:18:37,973] Trial 25 finished with value: 0.8337068430762826 and paramet ers: {'booster': 'dart', 'lambda': 0.010050699607355806, 'alpha': 0.002888858246023165, 'max_depth': 4, 'eta': 0.002331380461978876, 'gamma': 6.683742723327018e-05, 'grow_policy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.8688257017026169, 'skip_drop': 3.5202957718477415e-06}. Best is trial 5 with value: 0.83 46910630600345.

[23:18:38] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
[I 2021-07-12 23:18:38,171] Trial 26 pruned. Trial was pruned at iteration 0.
[23:18:38] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

[0] validation-auc:0.50000

```
[I 2021-07-12 23:18:38,362] Trial 27 pruned. Trial was pruned at iteration 0.
[23:18:38] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74976
[1]
        validation-auc:0.74974
[2]
        validation-auc:0.74976
[3]
        validation-auc:0.74974
[4]
        validation-auc:0.74974
[5]
        validation-auc:0.74974
        validation-auc:0.74974
[6]
[7]
        validation-auc:0.74974
[8]
        validation-auc:0.74974
[9]
        validation-auc:0.74974
[23:18:38] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[1]
        validation-auc:0.73174
[2]
        validation-auc:0.73174
        validation-auc:0.73174
[3]
[4]
        validation-auc:0.73174
[5]
        validation-auc:0.73174
        validation-auc:0.73174
[6]
[7]
        validation-auc:0.73174
        validation-auc:0.73174
[8]
[9]
        validation-auc:0.73174
[23:18:38] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

validation-auc:0.73174

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72910
[1]
        validation-auc:0.73289
[2]
        validation-auc:0.72908
[3]
        validation-auc:0.73289
[4]
        validation-auc:0.73289
[5]
        validation-auc:0.72908
```

[0]

```
[7] validation-auc:0.73289
[8] validation-auc:0.72908
[9] validation-auc:0.73289
[23:18:39] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

validation-auc:0.73289

[6]

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73671
[1]
        validation-auc:0.73671
[2]
        validation-auc:0.73671
[3]
        validation-auc:0.73671
        validation-auc:0.73671
[4]
[5]
        validation-auc:0.73671
        validation-auc:0.73671
[6]
        validation-auc:0.73671
[7]
[8]
        validation-auc:0.73671
[9]
        validation-auc:0.73671
[23:18:39] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75751
        validation-auc:0.75807
[1]
[2]
        validation-auc:0.75785
[3]
        validation-auc:0.75785
[4]
        validation-auc:0.75807
[5]
        validation-auc:0.75807
        validation-auc:0.75807
[6]
[7]
        validation-auc:0.75785
        validation-auc:0.75807
[8]
[9]
        validation-auc:0.75807
[I 2021-07-12 23:18:39,473] Trial 28 finished with value: 0.8338858940341692 and paramet
ers: {'booster': 'gbtree', 'lambda': 4.3749802051325857e-07, 'alpha': 0.955292148560095,
'max_depth': 4, 'eta': 6.2065564540192656e-06, 'gamma': 3.0849734371471675e-08, 'grow_po
licy': 'depthwise'}. Best is trial 5 with value: 0.8346910630600345.
[I 2021-07-12 23:18:39,648] Trial 29 pruned. Trial was pruned at iteration 0.
[23:18:39] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:39] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

[0] validation-auc:0.50000
[I 2021-07-12 23:18:39,848] Trial 30 pruned. Trial was pruned at iteration 0.
[23:18:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74597 [1] validation-auc:0.74597 [2] validation-auc:0.74597 [3] validation-auc:0.74597 [4] validation-auc:0.74597 validation-auc:0.74597 [5] [I 2021-07-12 23:18:40,089] Trial 31 pruned. Trial was pruned at iteration 6. [23:18:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573: Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74597
[1]
        validation-auc:0.74597
[2]
        validation-auc:0.74597
        validation-auc:0.74597
[3]
[4]
        validation-auc:0.74597
[5]
        validation-auc:0.74597
[I 2021-07-12 23:18:40,334] Trial 32 pruned. Trial was pruned at iteration 6.
[23:18:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.73254
[I 2021-07-12 23:18:40,557] Trial 33 pruned. Trial was pruned at iteration 0.
[23:18:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:40,764] Trial 34 pruned. Trial was pruned at iteration 0.
[23:18:40] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

[0] validation-auc:0.71222

```
[I 2021-07-12 23:18:40,916] Trial 35 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:18:41,125] Trial 36 pruned. Trial was pruned at iteration 0.
[23:18:41] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:41] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.69103

```
[I 2021-07-12 23:18:41,287] Trial 37 pruned. Trial was pruned at iteration 0.
[23:18:41] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74569

```
[I 2021-07-12 23:18:41,498] Trial 38 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:18:41,654] Trial 39 pruned. Trial was pruned at iteration 0.
[23:18:41] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:41,810] Trial 40 pruned. Trial was pruned at iteration 0.
[23:18:41] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:42] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

```
validation-auc:0.74798
[0]
        validation-auc:0.74691
[1]
[2]
        validation-auc:0.74691
[3]
        validation-auc:0.74691
[4]
        validation-auc:0.74691
[5]
        validation-auc:0.74691
[6]
        validation-auc:0.74691
[7]
        validation-auc:0.74691
[8]
        validation-auc:0.74691
[9]
        validation-auc:0.74691
[23:18:42] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.72396
[1]
        validation-auc:0.72396
[2]
        validation-auc:0.72396
[3]
        validation-auc:0.72396
[4]
        validation-auc:0.72396
[5]
        validation-auc:0.72396
        validation-auc:0.72396
[6]
[7]
        validation-auc:0.70640
[8]
        validation-auc:0.70640
[9]
        validation-auc:0.70640
[23:18:42] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72629
[1]
        validation-auc:0.72629
[2]
        validation-auc:0.72629
[3]
        validation-auc:0.72629
        validation-auc:0.72629
[4]
[5]
        validation-auc:0.72629
[6]
        validation-auc:0.72629
[7]
        validation-auc:0.72629
        validation-auc:0.72629
[8]
[9]
        validation-auc:0.72629
[23:18:42] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74736
[1]
        validation-auc:0.74736
[2]
        validation-auc:0.74736
[3]
        validation-auc:0.74736
[4]
        validation-auc:0.74736
[5]
        validation-auc:0.74736
        validation-auc:0.74736
[6]
[7]
        validation-auc:0.74736
```

```
[8] validation-auc:0.74736
[9] validation-auc:0.74736
[23:18:42] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.75950
[1]
        validation-auc:0.75989
[2]
        validation-auc:0.75989
[3]
        validation-auc:0.75989
[4]
        validation-auc:0.75989
[5]
        validation-auc:0.75989
        validation-auc:0.75989
[6]
[7]
        validation-auc:0.75989
        validation-auc:0.75989
[8]
[9]
        validation-auc:0.75989
```

[0]

[I 2021-07-12 23:18:42,948] Trial 41 finished with value: 0.834064824931065 and paramete rs: {'booster': 'dart', 'lambda': 0.0001349085661682299, 'alpha': 0.8443757472600288, 'm ax_depth': 3, 'eta': 1.6611312175413366e-06, 'gamma': 2.863332468340702e-07, 'grow_polic y': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.0002 3309736456152215, 'skip_drop': 0.0033640978027446615}. Best is trial 5 with value: 0.834 6910630600345.

[23:18:43] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

validation-auc:0.74721

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[1]
        validation-auc:0.74709
[2]
        validation-auc:0.74729
        validation-auc:0.74623
[3]
[4]
        validation-auc:0.74623
[5]
        validation-auc:0.74597
        validation-auc:0.74623
[6]
[7]
        validation-auc:0.74623
        validation-auc:0.74597
[8]
        validation-auc:0.74597
[23:18:43] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.53371
[1]
        validation-auc:0.70640
[2]
        validation-auc:0.72396
[3]
        validation-auc:0.72396
[4]
        validation-auc:0.72396
[5]
        validation-auc:0.72396
[6]
        validation-auc:0.72396
[7]
        validation-auc:0.72396
        validation-auc:0.72396
[8]
[9]
        validation-auc:0.72396
```

[23:18:43] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73091
[1]
        validation-auc:0.73091
[2]
        validation-auc:0.72835
[3]
        validation-auc:0.72835
        validation-auc:0.72835
[4]
        validation-auc:0.72835
[5]
        validation-auc:0.72454
[6]
[7]
        validation-auc:0.72454
[8]
        validation-auc:0.72835
[9]
        validation-auc:0.72835
```

[23:18:43] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.58151
[0]
[1]
        validation-auc:0.74736
[2]
        validation-auc:0.74736
[3]
        validation-auc:0.74736
[4]
        validation-auc:0.74736
        validation-auc:0.74736
[5]
        validation-auc:0.74736
[6]
[7]
        validation-auc:0.74736
[8]
        validation-auc:0.74736
[9]
        validation-auc:0.74736
[23:18:44] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75619
[1]
        validation-auc:0.75960
[2]
        validation-auc:0.75960
[3]
        validation-auc:0.76034
[4]
        validation-auc:0.76034
[5]
        validation-auc:0.76083
[6]
        validation-auc:0.76083
[7]
        validation-auc:0.76068
[8]
        validation-auc:0.76068
        validation-auc:0.76116
[9]
```

[I 2021-07-12 23:18:44,159] Trial 42 finished with value: 0.8345120521224783 and paramet ers: {'booster': 'dart', 'lambda': 0.00010147819179359533, 'alpha': 0.2944011212484723, 'max_depth': 3, 'eta': 5.555578416176513e-07, 'gamma': 2.6573489732729153e-07, 'grow_po licy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 5.2 51751710608415e-05, 'skip_drop': 0.0012973332835364356}. Best is trial 5 with value: 0.8 346910630600345.

[23:18:44] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74511

[I 2021-07-12 23:18:44,363] Trial 43 pruned. Trial was pruned at iteration 0.

[23:18:44] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:44,552] Trial 44 pruned. Trial was pruned at iteration 0.
```

[23:18:44] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:44,750] Trial 45 pruned. Trial was pruned at iteration 0.
```

[23:18:44] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:18:44,946] Trial 46 pruned. Trial was pruned at iteration 0.
```

[23:18:45] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.74668
```

- [1] validation-auc:0.74668
- [2] validation-auc:0.74668
- [3] validation-auc:0.74668
- [4] validation-auc:0.74668
- [5] validation-auc:0.74668
 [6] validation-auc:0.74668
- [7] validation-auc:0.74668
- [8] validation-auc:0.74668
- [9] validation-auc:0.74668

[23:18:45] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
validation-auc:0.73178
[0]
[1]
        validation-auc:0.73178
[2]
        validation-auc:0.73178
[3]
        validation-auc:0.73178
[4]
        validation-auc:0.73179
[5]
        validation-auc:0.73179
[6]
        validation-auc:0.73179
[7]
        validation-auc:0.73179
[8]
        validation-auc:0.73179
[9]
        validation-auc:0.73179
[23:18:45] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.72255
[1]
        validation-auc:0.72254
[2]
        validation-auc:0.72254
[3]
        validation-auc:0.72254
[4]
        validation-auc:0.72254
        validation-auc:0.72254
[5]
        validation-auc:0.72254
[6]
[7]
        validation-auc:0.72254
[8]
        validation-auc:0.72254
[9]
        validation-auc:0.72254
[23:18:45] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
Parameters: { "silent" } might not be used.
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used in language bindings but verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.68003
[1]
        validation-auc:0.68003
[2]
        validation-auc:0.68003
[3]
        validation-auc:0.68003
[4]
        validation-auc:0.68003
[5]
        validation-auc:0.68003
[6]
        validation-auc:0.68003
[7]
        validation-auc:0.68003
        validation-auc:0.68003
[8]
[9]
        validation-auc:0.68003
[23:18:45] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.75957
[1]
        validation-auc:0.75957
[2]
        validation-auc:0.75957
[3]
        validation-auc:0.75957
[4]
        validation-auc:0.75957
[5]
        validation-auc:0.75957
        validation-auc:0.75957
[6]
[7]
        validation-auc:0.75957
```

- [8] validation-auc:0.75957
- [9] validation-auc:0.75957

[I 2021-07-12 23:18:46,030] Trial 47 finished with value: 0.8334383867004439 and paramet ers: {'booster': 'gbtree', 'lambda': 2.4650583068656453e-05, 'alpha': 0.008399266450541967, 'max_depth': 4, 'eta': 0.00018466712451876554, 'gamma': 3.9325926509934686e-08, 'grow_policy': 'depthwise'}. Best is trial 5 with value: 0.8346910630600345.

[I 2021-07-12 23:18:46,216] Trial 48 pruned. Trial was pruned at iteration 0.

[23:18:46] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[23:18:46] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[I 2021-07-12 23:18:46,411] Trial 49 pruned. Trial was pruned at iteration 0.
[23:18:46] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[I 2021-07-12 23:18:46,588] Trial 50 pruned. Trial was pruned at iteration 0.
[23:18:46] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.73655

[I 2021-07-12 23:18:46,784] Trial 51 pruned. Trial was pruned at iteration 0.

[23:18:46] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

- [0] validation-auc:0.74729
- [1] validation-auc:0.74623
- [2] validation-auc:0.74623
- [3] validation-auc:0.74623
- [4] validation-auc:0.74623
- [5] validation-auc:0.74623
- [6] validation-auc:0.74623
- [7] validation-auc:0.74623
 [8] validation-auc:0.74623
- [9] validation-auc:0.74623

[23:18:47] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72396
[1]
        validation-auc:0.72396
[2]
        validation-auc:0.72396
[3]
        validation-auc:0.70640
[4]
        validation-auc:0.72396
        validation-auc:0.72396
[5]
[6]
        validation-auc:0.72396
[7]
        validation-auc:0.72396
[8]
        validation-auc:0.70640
[9]
        validation-auc:0.70640
[23:18:47] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.72839
[0]
[1]
        validation-auc:0.72839
[2]
        validation-auc:0.72458
[3]
        validation-auc:0.72839
[4]
        validation-auc:0.72839
        validation-auc:0.72839
[5]
        validation-auc:0.72839
[6]
[7]
        validation-auc:0.72839
        validation-auc:0.72839
[8]
[9]
        validation-auc:0.72839
[23:18:47] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74736
[1]
        validation-auc:0.74736
[2]
        validation-auc:0.74736
[3]
        validation-auc:0.74736
[4]
        validation-auc:0.74736
[5]
        validation-auc:0.74736
[6]
        validation-auc:0.74736
[7]
        validation-auc:0.74736
        validation-auc:0.74736
[8]
[9]
        validation-auc:0.74736
[23:18:47] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.75952
[1]
        validation-auc:0.76040
[2]
        validation-auc:0.76040
[3]
        validation-auc:0.76040
[4]
        validation-auc:0.76040
[5]
        validation-auc:0.76001
[6]
        validation-auc:0.76040
[7]
        validation-auc:0.76040
[8]
        validation-auc:0.76040
[9]
        validation-auc:0.76040
```

[I 2021-07-12 23:18:47,978] Trial 52 finished with value: 0.834064824931065 and paramete rs: {'booster': 'dart', 'lambda': 0.00011571057566571847, 'alpha': 0.6080177627712143, 'max_depth': 3, 'eta': 1.3675992312655003e-06, 'gamma': 9.400978884429509e-08, 'grow_po licy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.1 2716418769404073, 'skip_drop': 0.005876547315769188}. Best is trial 5 with value: 0.8346 910630600345.

[I 2021-07-12 23:18:48,180] Trial 53 pruned. Trial was pruned at iteration 0.
[23:18:48] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:48] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[1]
        validation-auc:0.74668
[2]
        validation-auc:0.74668
        validation-auc:0.74668
[3]
[4]
        validation-auc:0.74668
[5]
        validation-auc:0.74668
        validation-auc:0.74668
[6]
        validation-auc:0.74668
[7]
        validation-auc:0.74668
[8]
        validation-auc:0.74668
[23:18:48] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be assumate due to some parameters are only used in language bindings but

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73178
[1]
        validation-auc:0.73179
[2]
        validation-auc:0.73179
[3]
        validation-auc:0.73180
[4]
        validation-auc:0.73180
        validation-auc:0.73180
[5]
[6]
        validation-auc:0.73180
[7]
        validation-auc:0.73180
        validation-auc:0.73180
[8]
[9]
        validation-auc:0.73180
```

validation-auc:0.74668

[0]

[23:18:48] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72254
[1]
        validation-auc:0.72254
[2]
        validation-auc:0.72254
[3]
        validation-auc:0.72254
        validation-auc:0.72254
[4]
[5]
        validation-auc:0.72254
        validation-auc:0.72254
[6]
[7]
        validation-auc:0.72254
        validation-auc:0.72254
[8]
[9]
        validation-auc:0.72254
[23:18:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
```

rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.68003
[0]
[1]
        validation-auc:0.68003
[2]
        validation-auc:0.68003
[3]
        validation-auc:0.68003
[4]
        validation-auc:0.68003
        validation-auc:0.68003
[5]
        validation-auc:0.68003
[6]
[7]
        validation-auc:0.68346
[8]
        validation-auc:0.68352
[9]
        validation-auc:0.68346
[23:18:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.75957
[0]
[1]
        validation-auc:0.75957
[2]
        validation-auc:0.75957
[3]
        validation-auc:0.75957
[4]
        validation-auc:0.75957
[5]
        validation-auc:0.75957
[6]
        validation-auc:0.75957
        validation-auc:0.75979
[7]
[8]
        validation-auc:0.75979
[9]
        validation-auc:0.75979
```

[I 2021-07-12 23:18:49,389] Trial 54 finished with value: 0.8337068430762826 and paramet ers: {'booster': 'dart', 'lambda': 0.018789937683992987, 'alpha': 0.0002854333123813577, 'max_depth': 4, 'eta': 0.0006716003113001658, 'gamma': 3.4217902016945276e-07, 'grow_policy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.0023326434526468286, 'skip_drop': 0.048953974918978425}. Best is trial 5 with value: 0.834 6910630600345.

[I 2021-07-12 23:18:49,581] Trial 55 pruned. Trial was pruned at iteration 0. [23:18:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea

```
rner.cc:573:
Parameters: { "silent" } might not be used.
```

[23:18:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.50000

```
[I 2021-07-12 23:18:49,788] Trial 56 pruned. Trial was pruned at iteration 0.
[23:18:49] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.73254

```
[I 2021-07-12 23:18:49,965] Trial 57 pruned. Trial was pruned at iteration 0.
[23:18:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74511

```
[I 2021-07-12 23:18:50,165] Trial 58 pruned. Trial was pruned at iteration 0.
[23:18:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.50000

```
[I 2021-07-12 23:18:50,367] Trial 59 pruned. Trial was pruned at iteration 0.
[23:18:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.70799

[I 2021-07-12 23:18:50,518] Trial 60 pruned. Trial was pruned at iteration 0.

[23:18:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.73254

[I 2021-07-12 23:18:50,732] Trial 61 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:18:50,931] Trial 62 pruned. Trial was pruned at iteration 0.
[23:18:50] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[23:18:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74597

[I 2021-07-12 23:18:51,128] Trial 63 pruned. Trial was pruned at iteration 0.
[23:18:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74511

[I 2021-07-12 23:18:51,323] Trial 64 pruned. Trial was pruned at iteration 0.
[23:18:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74597

[I 2021-07-12 23:18:51,494] Trial 65 pruned. Trial was pruned at iteration 0.
[23:18:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.

[I 2021-07-12 23:18:51,704] Trial 66 pruned. Trial was pruned at iteration 0.
[23:18:51] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.71703

[I 2021-07-12 23:18:51,897] Trial 67 pruned. Trial was pruned at iteration 0.
[23:18:52] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74597

[I 2021-07-12 23:18:52,099] Trial 68 pruned. Trial was pruned at iteration 0.
[23:18:52] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[I 2021-07-12 23:18:52,295] Trial 69 pruned. Trial was pruned at iteration 0.
[23:18:52] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[I 2021-07-12 23:18:52,496] Trial 70 pruned. Trial was pruned at iteration 0.
[23:18:52] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74623

[I 2021-07-12 23:18:52,692] Trial 71 pruned. Trial was pruned at iteration 1.
[23:18:52] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

- [0] validation-auc:0.74729
- [1] validation-auc:0.74623

```
validation-auc:0.74597
[2]
[3]
        validation-auc:0.74597
[4]
        validation-auc:0.74597
[5]
        validation-auc:0.74597
[6]
        validation-auc:0.74597
[7]
        validation-auc:0.74597
        validation-auc:0.74597
[8]
[9]
        validation-auc:0.74597
[23:18:53] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
 This may not be accurate due to some parameters are only used in language bindings but
```

```
[0]
        validation-auc:0.72396
[1]
        validation-auc:0.70640
        validation-auc:0.72396
[2]
[3]
        validation-auc:0.72396
[4]
        validation-auc:0.70640
[5]
        validation-auc:0.72396
[6]
        validation-auc:0.72396
[7]
        validation-auc:0.70640
        validation-auc:0.70640
[8]
[9]
        validation-auc:0.72396
[23:18:53] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72835
[1]
        validation-auc:0.72835
[2]
        validation-auc:0.72835
[3]
        validation-auc:0.72833
[4]
        validation-auc:0.72452
[5]
        validation-auc:0.72452
[6]
        validation-auc:0.72452
        validation-auc:0.72833
[7]
        validation-auc:0.72452
[8]
        validation-auc:0.72452
[23:18:53] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.74735
[1]
        validation-auc:0.74735
[2]
        validation-auc:0.74735
[3]
        validation-auc:0.74735
        validation-auc:0.74735
[4]
[5]
        validation-auc:0.74735
        validation-auc:0.74735
[6]
[7]
        validation-auc:0.74735
[8]
        validation-auc:0.74735
[9]
        validation-auc:0.74735
```

[23:18:53] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.76034
[0]
[1]
        validation-auc:0.75994
[2]
        validation-auc:0.76068
[3]
        validation-auc:0.76068
[4]
        validation-auc:0.76068
        validation-auc:0.76116
[5]
[6]
        validation-auc:0.76116
[7]
        validation-auc:0.76116
        validation-auc:0.76116
[8]
        validation-auc:0.76116
[9]
```

[I 2021-07-12 23:18:53,839] Trial 72 finished with value: 0.8344226066841955 and paramet ers: {'booster': 'dart', 'lambda': 8.450675299832032e-05, 'alpha': 0.17040159792402823, 'max_depth': 3, 'eta': 2.2028302362686813e-06, 'gamma': 5.84595868303568e-07, 'grow_policy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 2.31 60850984735426e-05, 'skip_drop': 0.003110272046538199}. Best is trial 5 with value: 0.83 46910630600345.

[23:18:54] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.74671
[0]
[1]
        validation-auc:0.74668
[2]
        validation-auc:0.74668
[3]
        validation-auc:0.74668
[4]
        validation-auc:0.74670
        validation-auc:0.74670
[5]
[6]
        validation-auc:0.74668
[7]
        validation-auc:0.74668
        validation-auc:0.74668
[8]
        validation-auc:0.74668
[9]
[23:18:54] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.73178
        validation-auc:0.73178
[1]
[2]
        validation-auc:0.73178
        validation-auc:0.73178
[3]
[4]
        validation-auc:0.73178
        validation-auc:0.73178
[5]
[6]
        validation-auc:0.73178
[7]
        validation-auc:0.73178
        validation-auc:0.73178
[8]
        validation-auc:0.73178
[23:18:54] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

[0]

[1]

[2]

[3]

rner.cc:573:

validation-auc:0.75892

validation-auc:0.75891

validation-auc:0.75891
validation-auc:0.75891

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72664
[1]
        validation-auc:0.72442
[2]
        validation-auc:0.72441
[3]
        validation-auc:0.72254
        validation-auc:0.72255
[4]
[5]
        validation-auc:0.72255
        validation-auc:0.72255
[6]
[7]
        validation-auc:0.72255
[8]
        validation-auc:0.72255
[9]
        validation-auc:0.72441
[23:18:54] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.71211
[1]
        validation-auc:0.68005
[2]
        validation-auc:0.68003
[3]
        validation-auc:0.68003
[4]
        validation-auc:0.68003
[5]
        validation-auc:0.68003
        validation-auc:0.68003
[6]
        validation-auc:0.68003
[7]
        validation-auc:0.68003
[8]
[9]
        validation-auc:0.68003
[23:18:54] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[4]
         validation-auc:0.75891
[5]
         validation-auc:0.75891
[6]
         validation-auc:0.75891
[7]
         validation-auc:0.75887
[8]
         validation-auc:0.75887
[9]
         validation-auc:0.75961
[I 2021-07-12 23:18:55,030] Trial 73 finished with value: 0.8334383867004439 and paramet
ers: {'booster': 'dart', 'lambda': 1.540529492057916e-05, 'alpha': 0.03166806657458822,
 'max_depth': 4, 'eta': 3.0741126109452732e-06, 'gamma': 5.438821277335425e-07, 'grow_po
licy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 2.0 475560009806668e-05, 'skip_drop': 0.00020575509095365377}. Best is trial 5 with value:
0.8346910630600345.
[23:18:55] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
```

[0] validation-auc:0.72087

[I 2021-07-12 23:18:55,233] Trial 74 pruned. Trial was pruned at iteration 0.
[23:18:55] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.73260

```
[I 2021-07-12 23:18:55,426] Trial 75 pruned. Trial was pruned at iteration 0.
[23:18:55] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74668
[1]
        validation-auc:0.74668
[2]
        validation-auc:0.74668
[3]
        validation-auc:0.74668
        validation-auc:0.74668
[4]
[5]
        validation-auc:0.74668
[6]
        validation-auc:0.74668
[7]
        validation-auc:0.74668
        validation-auc:0.74668
[8]
        validation-auc:0.74668
[9]
```

[23:18:55] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73178
[1]
        validation-auc:0.73178
[2]
        validation-auc:0.73178
[3]
        validation-auc:0.73178
[4]
        validation-auc:0.73178
[5]
        validation-auc:0.73178
        validation-auc:0.73178
[6]
[7]
        validation-auc:0.73179
[8]
        validation-auc:0.73179
[9]
        validation-auc:0.73179
[23:18:56] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
Parameters: { "silent" } might not be used.
```

```
[1]
        validation-auc:0.72254
[2]
        validation-auc:0.72254
[3]
        validation-auc:0.72254
[4]
        validation-auc:0.72254
[5]
        validation-auc:0.72254
[6]
        validation-auc:0.72254
[7]
        validation-auc:0.72254
[8]
        validation-auc:0.72254
[9]
        validation-auc:0.72254
[23:18:56] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.68003
[1]
        validation-auc:0.68003
[2]
        validation-auc:0.68003
[3]
        validation-auc:0.68003
[4]
        validation-auc:0.68003
        validation-auc:0.68003
[5]
        validation-auc:0.68003
[6]
[7]
        validation-auc:0.68003
        validation-auc:0.68003
[8]
[9]
        validation-auc:0.68003
[23:18:56] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this

verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75891
[1]
        validation-auc:0.75957
[2]
        validation-auc:0.75957
[3]
        validation-auc:0.75957
        validation-auc:0.75957
[4]
[5]
        validation-auc:0.75957
[6]
        validation-auc:0.75957
[7]
        validation-auc:0.75957
[8]
        validation-auc:0.75957
[9]
        validation-auc:0.75957
```

[0]

validation-auc:0.72441

[I 2021-07-12 23:18:56,629] Trial 76 finished with value: 0.8334383867004439 and paramet ers: {'booster': 'dart', 'lambda': 0.0008613451712596853, 'alpha': 0.060751928969031026, 'max_depth': 4, 'eta': 5.520171822257772e-05, 'gamma': 5.5602160284223826e-08, 'grow_policy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.0024131094390637633, 'skip_drop': 0.03128122682619565}. Best is trial 5 with value: 0.8346910630600345.

[23:18:56] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
[I 2021-07-12 23:18:56,825] Trial 77 pruned. Trial was pruned at iteration 0.
```

[23:18:57] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

validation-auc:0.73370 [0]

[I 2021-07-12 23:18:57,038] Trial 78 pruned. Trial was pruned at iteration 0. [23:18:57] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
       validation-auc:0.74874
[1]
       validation-auc:0.74874
```

- [2] validation-auc:0.74874
- validation-auc:0.74874 [3]
- [4] validation-auc:0.74874
- [5] validation-auc:0.74874 [6] validation-auc:0.74874
- [7] validation-auc:0.74874
- [8] validation-auc:0.74874
- [9] validation-auc:0.74874

[23:18:57] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72396
[1]
        validation-auc:0.70640
[2]
        validation-auc:0.70640
```

- [3] validation-auc:0.70640 validation-auc:0.72396 [4]
- [5] validation-auc:0.72396
- [6] validation-auc:0.70640
- [7] validation-auc:0.70640
- [8] validation-auc:0.70640
- [9] validation-auc:0.70640

[23:18:57] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

```
[0]
        validation-auc:0.72629
[1]
        validation-auc:0.72629
[2]
        validation-auc:0.72629
```

- validation-auc:0.72629 [3]
- [4] validation-auc:0.72629
- [5] validation-auc:0.72629
- [6] validation-auc:0.72629

```
validation-auc:0.72629
[7]
[8]
        validation-auc:0.72629
[9]
        validation-auc:0.72629
[23:18:57] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
 This may not be accurate due to some parameters are only used in language bindings but
 passed down to XGBoost core. Or some parameters are not used but slip through this
 verification. Please open an issue if you find above cases.
[0]
        validation-auc:0.74736
[1]
        validation-auc:0.74736
        validation-auc:0.74736
[2]
```

[3] validation-auc:0.74736 [4] validation-auc:0.74736 [5] validation-auc:0.74736 [6] validation-auc:0.74736 validation-auc:0.74736 [7] validation-auc:0.74736 [8] [9] validation-auc:0.74736 [23:18:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.75989
[0]
[1]
        validation-auc:0.75989
[2]
        validation-auc:0.75950
[3]
        validation-auc:0.75989
[4]
        validation-auc:0.75989
[5]
        validation-auc:0.75989
[6]
        validation-auc:0.75989
[7]
        validation-auc:0.75989
[8]
        validation-auc:0.75989
[9]
        validation-auc:0.75989
```

[I 2021-07-12 23:18:58,280] Trial 79 finished with value: 0.834064824931065 and paramete rs: {'booster': 'dart', 'lambda': 0.030301057255387516, 'alpha': 0.9649150002490476, 'ma x_depth': 3, 'eta': 2.3749725934123205e-06, 'gamma': 0.2376099806903904, 'grow_policy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.0006 405082907976873, 'skip_drop': 0.002355627049481592}. Best is trial 5 with value: 0.83469 10630600345.

[I 2021-07-12 23:18:58,474] Trial 80 pruned. Trial was pruned at iteration 0.

[23:18:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[23:18:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.74729
[1]
        validation-auc:0.74623
[2]
        validation-auc:0.74623
[3]
        validation-auc:0.74623
[4]
        validation-auc:0.74623
[5]
        validation-auc:0.74623
[6]
        validation-auc:0.74623
[7]
        validation-auc:0.74623
[8]
        validation-auc:0.74623
[9]
        validation-auc:0.74623
[23:18:58] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[2]
        validation-auc:0.72396
[3]
        validation-auc:0.72396
        validation-auc:0.72396
[4]
[5]
        validation-auc:0.70640
[6]
        validation-auc:0.72396
[7]
        validation-auc:0.70640
        validation-auc:0.72396
[8]
[9]
        validation-auc:0.72396
[23:18:59] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72839
        validation-auc:0.72839
[1]
[2]
        validation-auc:0.72839
[3]
        validation-auc:0.72458
        validation-auc:0.72839
[4]
[5]
        validation-auc:0.72839
[6]
        validation-auc:0.72458
        validation-auc:0.72839
[7]
[8]
        validation-auc:0.72839
        validation-auc:0.72839
[9]
[23:18:59] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

validation-auc:0.72396

validation-auc:0.72396

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.74907
[1] validation-auc:0.74736
[2] validation-auc:0.74736
[3] validation-auc:0.74736
[4] validation-auc:0.74736
[5] validation-auc:0.74736
[6] validation-auc:0.74736
```

[0]

[1]

```
[7] validation-auc:0.74736
```

- [8] validation-auc:0.74736
- [9] validation-auc:0.74736

[23:18:59] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

- [0] validation-auc:0.76001
- [1] validation-auc:0.75991
- [2] validation-auc:0.76001
- [3] validation-auc:0.75991
- [4] validation-auc:0.76040
- [5] validation-auc:0.76001
- [6] validation-auc:0.76040
- [7] validation-auc:0.75991
- [8] validation-auc:0.76040
- [9] validation-auc:0.76001

[I 2021-07-12 23:18:59,673] Trial 81 finished with value: 0.8343331612459128 and paramet ers: {'booster': 'dart', 'lambda': 8.17582119522047e-05, 'alpha': 0.5746346862239092, 'm ax_depth': 3, 'eta': 1.044377983135345e-06, 'gamma': 1.034753163800869e-07, 'grow_polic y': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.9917614883393134, 'skip_drop': 0.006516614064372861}. Best is trial 5 with value: 0.8346910630600345.

[I 2021-07-12 23:18:59,914] Trial 82 pruned. Trial was pruned at iteration 0.

[23:18:59] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[23:19:00] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74511

[I 2021-07-12 23:19:00,164] Trial 83 pruned. Trial was pruned at iteration 0.

[23:19:00] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

- [0] validation-auc:0.74831
- [1] validation-auc:0.75102
- [2] validation-auc:0.75012
- [3] validation-auc:0.75011
- [4] validation-auc:0.75016
- [5] validation-auc:0.75016

```
[6] validation-auc:0.75010
[7] validation-auc:0.75010
[8] validation-auc:0.75016
[9] validation-auc:0.75010
[23:19:00] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
This may not be accurate due to some parameters are only used in language bindings but
```

```
[0]
        validation-auc:0.72088
        validation-auc:0.72086
[1]
[2]
        validation-auc:0.73173
[3]
        validation-auc:0.72086
[4]
        validation-auc:0.72086
        validation-auc:0.73173
[5]
        validation-auc:0.73173
[6]
[7]
        validation-auc:0.72086
[8]
        validation-auc:0.73658
[9]
        validation-auc:0.72086
[23:19:00] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72737
[1]
        validation-auc:0.72439
[2]
        validation-auc:0.72436
[3]
        validation-auc:0.72513
[4]
        validation-auc:0.72436
[5]
        validation-auc:0.72436
        validation-auc:0.72437
[6]
[7]
        validation-auc:0.72436
        validation-auc:0.72436
[8]
[9]
        validation-auc:0.72437
[23:19:01] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.73550
[1]
        validation-auc:0.73688
[2]
        validation-auc:0.73669
[3]
        validation-auc:0.73670
[4]
        validation-auc:0.73671
        validation-auc:0.73688
[5]
        validation-auc:0.73688
[6]
[7]
        validation-auc:0.73688
        validation-auc:0.73687
[8]
        validation-auc:0.73688
[23:19:01] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

```
validation-auc:0.75882
[0]
[1]
        validation-auc:0.75879
[2]
        validation-auc:0.75876
[3]
        validation-auc:0.75876
[4]
        validation-auc:0.75914
[5]
        validation-auc:0.75914
        validation-auc:0.75879
[6]
[7]
        validation-auc:0.75914
[8]
        validation-auc:0.75914
[9]
        validation-auc:0.75879
[I 2021-07-12 23:19:01,511] Trial 84 finished with value: 0.8335278321387264 and paramet
ers: {'booster': 'dart', 'lambda': 4.2886297847372175e-05, 'alpha': 0.6144813314039715,
 'max_depth': 4, 'eta': 1.1060540892102839e-06, 'gamma': 6.423898322207924e-08, 'grow_po
licy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.7
927825648976996, 'skip_drop': 0.0003351519239391654}. Best is trial 5 with value: 0.8346
910630600345.
[I 2021-07-12 23:19:01,732] Trial 85 pruned. Trial was pruned at iteration 0.
[23:19:01] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
 This may not be accurate due to some parameters are only used in language bindings but
 passed down to XGBoost core. Or some parameters are not used but slip through this
 verification. Please open an issue if you find above cases.
[I 2021-07-12 23:19:01,962] Trial 86 pruned. Trial was pruned at iteration 0.
[23:19:01] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
 This may not be accurate due to some parameters are only used in language bindings but
 verification. Please open an issue if you find above cases.
```

passed down to XGBoost core. Or some parameters are not used but slip through this

```
[23:19:02] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[I 2021-07-12 23:19:02,176] Trial 87 pruned. Trial was pruned at iteration 0.
[23:19:02] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
       validation-auc:0.72953
[I 2021-07-12 23:19:02,387] Trial 88 pruned. Trial was pruned at iteration 0.
[23:19:02] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

[I 2021-07-12 23:19:02,590] Trial 89 pruned. Trial was pruned at iteration 0.
[23:19:02] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.73254

[I 2021-07-12 23:19:02,795] Trial 90 pruned. Trial was pruned at iteration 0.
[23:19:02] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74691
[1]
        validation-auc:0.74691
[2]
        validation-auc:0.74691
[3]
        validation-auc:0.74691
[4]
        validation-auc:0.74691
        validation-auc:0.74691
[5]
       validation-auc:0.74691
[6]
       validation-auc:0.74691
[7]
[8]
        validation-auc:0.74691
        validation-auc:0.74691
[23:19:03] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.72396
[1]
        validation-auc:0.72396
[2]
        validation-auc:0.70640
        validation-auc:0.72396
[3]
        validation-auc:0.72396
[4]
[5]
        validation-auc:0.70640
[6]
        validation-auc:0.70640
[7]
        validation-auc:0.70640
        validation-auc:0.70640
[8]
        validation-auc:0.70640
[23:19:03] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
validation-auc:0.72629
[0]
[1]
        validation-auc:0.72629
[2]
        validation-auc:0.72629
[3]
        validation-auc:0.72629
[4]
        validation-auc:0.72629
[5]
        validation-auc:0.72629
[6]
        validation-auc:0.72629
[7]
        validation-auc:0.72629
[8]
        validation-auc:0.72629
[9]
        validation-auc:0.72629
[23:19:03] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.74736
[1]
        validation-auc:0.74736
        validation-auc:0.74736
[2]
[3]
        validation-auc:0.74736
[4]
        validation-auc:0.74736
[5]
        validation-auc:0.74736
        validation-auc:0.74736
[6]
[7]
        validation-auc:0.74736
[8]
        validation-auc:0.74736
[9]
        validation-auc:0.74736
[23:19:03] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75989
[1]
        validation-auc:0.75950
[2]
        validation-auc:0.75989
[3]
        validation-auc:0.75989
        validation-auc:0.75989
[4]
[5]
        validation-auc:0.75989
        validation-auc:0.75989
[6]
[7]
        validation-auc:0.75989
[8]
        validation-auc:0.75989
        validation-auc:0.75989
[9]
```

[I 2021-07-12 23:19:04,060] Trial 91 finished with value: 0.834064824931065 and paramete rs: {'booster': 'dart', 'lambda': 0.02180143594364044, 'alpha': 0.947692664533901, 'max_depth': 3, 'eta': 2.38996409135526e-06, 'gamma': 0.37788043357340245, 'grow_policy': 'depthwise', 'sample_type': 'weighted', 'normalize_type': 'forest', 'rate_drop': 0.000694744104203431, 'skip_drop': 0.002746391931838253}. Best is trial 5 with value: 0.8346910630600345.

[23:19:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
[I 2021-07-12 23:19:04,286] Trial 92 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:19:04,515] Trial 93 pruned. Trial was pruned at iteration 0.
[23:19:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[23:19:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.74691
[1]
        validation-auc:0.74691
[2]
        validation-auc:0.74691
[3]
        validation-auc:0.74691
[4]
        validation-auc:0.74691
        validation-auc:0.74691
[5]
[6]
        validation-auc:0.74691
[7]
        validation-auc:0.74691
        validation-auc:0.74691
[8]
[9]
        validation-auc:0.74691
[23:19:04] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
```

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.70640
[1]
        validation-auc:0.70640
[2]
        validation-auc:0.70640
[3]
        validation-auc:0.70640
        validation-auc:0.70640
[4]
[5]
        validation-auc:0.70640
[6]
        validation-auc:0.70640
[7]
        validation-auc:0.70640
       validation-auc:0.70640
[8]
        validation-auc:0.70640
[9]
[23:19:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
        validation-auc:0.72629
        validation-auc:0.72629
[1]
[2]
        validation-auc:0.72629
[3]
        validation-auc:0.72629
[4]
        validation-auc:0.72629
[5]
        validation-auc:0.72629
[6]
        validation-auc:0.72629
```

```
[7] validation-auc:0.72629
[8] validation-auc:0.72629
[9] validation-auc:0.72629
[23:19:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74736
```

```
[0]
[1]
        validation-auc:0.74736
[2]
        validation-auc:0.74736
[3]
        validation-auc:0.74736
[4]
        validation-auc:0.74736
[5]
        validation-auc:0.74736
[6]
        validation-auc:0.74736
[7]
        validation-auc:0.74736
        validation-auc:0.74736
[8]
[9]
        validation-auc:0.74736
[23:19:05] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[0]
       validation-auc:0.75989
[1]
       validation-auc:0.75989
       validation-auc:0.75989
[2]
       validation-auc:0.75989
[3]
[4]
       validation-auc:0.75989
[5]
       validation-auc:0.75989
[6]
       validation-auc:0.75989
[7]
       validation-auc:0.75989
[8]
       validation-auc:0.75989
[9]
       validation-auc:0.75989
```

[I 2021-07-12 23:19:05,762] Trial 94 finished with value: 0.834064824931065 and paramete rs: {'booster': 'dart', 'lambda': 5.8139012231476344e-05, 'alpha': 0.8980723471491824, 'max_depth': 3, 'eta': 0.0012088664507265492, 'gamma': 9.732047933642112e-07, 'grow_policy': 'depthwise', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.000200114877460952, 'skip_drop': 0.0105821344538704}. Best is trial 5 with value: 0.8346910630600345.

[23:19:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0] validation-auc:0.74511
[I 2021-07-12 23:19:06,007] Trial 95 pruned. Trial was pruned at iteration 0.
[I 2021-07-12 23:19:06,235] Trial 96 pruned. Trial was pruned at iteration 0.
[23:19:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but

passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[23:19:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

[0] validation-auc:0.74597

[I 2021-07-12 23:19:06,484] Trial 97 pruned. Trial was pruned at iteration 0. [23:19:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573: Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
validation-auc:0.74925
[0]
[1]
        validation-auc:0.75008
```

- [2] validation-auc:0.75010
- validation-auc:0.75008 [3]
- [4] validation-auc:0.75008 validation-auc:0.75008
- [5]
- validation-auc:0.75008 [6]
- [7] validation-auc:0.75008
- [8] validation-auc:0.75008 [9] validation-auc:0.75008

[23:19:06] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
       validation-auc:0.72577
[1]
       validation-auc:0.72086
[2]
       validation-auc:0.73173
[3]
       validation-auc:0.73173
```

- [4] validation-auc:0.73173
- [5] validation-auc:0.73173 validation-auc:0.73173 [6]
- [7] validation-auc:0.73173
- [8] validation-auc:0.73173
- [9] validation-auc:0.73173
- [23:19:07] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea rner.cc:573:

Parameters: { "silent" } might not be used.

```
validation-auc:0.72439
[0]
```

- [1] validation-auc:0.72437
- [2] validation-auc:0.72622

```
validation-auc:0.72436
[3]
[4]
        validation-auc:0.72436
[5]
        validation-auc:0.72436
[6]
        validation-auc:0.72436
[7]
        validation-auc:0.72622
[8]
        validation-auc:0.72436
[9]
        validation-auc:0.72436
[23:19:07] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

```
[1]
        validation-auc:0.73688
[2]
        validation-auc:0.73688
[3]
        validation-auc:0.73688
[4]
        validation-auc:0.73688
[5]
        validation-auc:0.73688
[6]
        validation-auc:0.73688
[7]
        validation-auc:0.73688
        validation-auc:0.73688
[8]
[9]
        validation-auc:0.73687
[23:19:07] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
rner.cc:573:
Parameters: { "silent" } might not be used.
```

This may not be accurate due to some parameters are only used in language bindings but passed down to XGBoost core. Or some parameters are not used but slip through this verification. Please open an issue if you find above cases.

```
[0]
        validation-auc:0.75917
[1]
        validation-auc:0.75914
[2]
        validation-auc:0.75879
[3]
        validation-auc:0.75879
[4]
        validation-auc:0.75914
[5]
        validation-auc:0.75914
[6]
        validation-auc:0.75884
[7]
        validation-auc:0.75918
        validation-auc:0.75918
[8]
[9]
        validation-auc:0.75918
```

validation-auc:0.74284

[0]

[I 2021-07-12 23:19:07,757] Trial 98 finished with value: 0.8335278321387264 and paramet ers: {'booster': 'dart', 'lambda': 9.133247032714168e-05, 'alpha': 0.6430214595361194, 'max_depth': 4, 'eta': 1.613045001268083e-06, 'gamma': 1.1201086644069111e-07, 'grow_po licy': 'lossguide', 'sample_type': 'uniform', 'normalize_type': 'tree', 'rate_drop': 0.18281627453886148, 'skip_drop': 0.0068120232933004165}. Best is trial 5 with value: 0.8346910630600345.

[23:19:07] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/learner.cc:573:

Parameters: { "silent" } might not be used.

```
[I 2021-07-12 23:19:07,938] Trial 99 pruned. Trial was pruned at iteration 0.
Number of finished trials: 100
Best trial:
  Value: 0.8346910630600345
  Params:
```

alpha: 0.10383266486970251 max depth: 2 eta: 3.487477288460774e-07 gamma: 3.1718964085230897e-07 grow policy: depthwise In [192... params = { "booster" : 'gbtree', "max_depth" : 2, "alpha" : 0.10383266486970251, "grow_policy" : 'depthwise' xgb_clf_fin = xgb.XGBClassifier(params=params) In [181... hist = study.trials_dataframe() hist.head() Out[181... number value datetime_start datetime_complete duration params_alpha params_booste 2021-07-12 2021-07-12 0 days 0 0 0.827982 4.367970e-01 gbtree 23:18:18.292399 00:00:01.399337 23:18:19.691736 2021-07-12 2021-07-12 0 days 1 1 0.834154 1.317123e-03 dar 23:18:19.694759 23:18:20.756268 00:00:01.061509 2021-07-12 2021-07-12 0 days 2 0.824135 2 2.288764e-07 gblinea 23:18:20.760029 23:18:21.736800 00:00:00.976771

In [182... visualization.plot_optimization_history(study)

2021-07-12

2021-07-12

23:18:22.666262 00:00:00.925984

23:18:23.674831 00:00:01.005602

0 days

0 days

9.986537e-07

3.902476e-06

gblinea

gblinea

Optimization History Plot

2021-07-12

2021-07-12

23:18:21.740278

23:18:22.669229

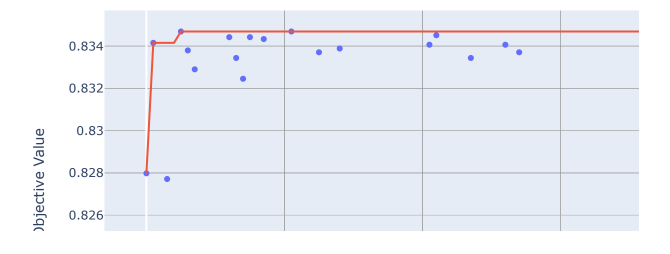
booster: gbtree

3

3 0.827712

4 0.820378

lambda: 2.5282656058817623e-05



The plot above showcases the AUC score (y-axis) over the number of trials performed (x-axis). Through the 100 trials performed during hyperparameter tuning, it was observed that at trial 5, we received our highest AUC score of 0.834. From Optuna, we are able to pull the best params and perform final modeling.

Final Model with XGBoost Best Params

```
In [193... params = {
        "booster": 'gbtree' ,
        "max_depth": 2,
        "alpha": 0.10383266486970251,
        "grow_policy": 'depthwise'
     }
     xgb_clf_fin = xgb.XGBClassifier(params=params)
```

Set up Train Sample

```
In [230... | # Set up training
          y = df drop.target
          X = df_drop.drop('target',axis=1)
          # Encode target
          label encoder = LabelEncoder()
          y = label_encoder.fit_transform(y)
          # Train test split
          # Use stratify parameter to preserve the target label proportions found in the original
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, stratify=y)
          # Set Transformers
          t train = [
              ("log_transform", FunctionTransformer(np.log1p, validate=True), [get_column_index(X)
              ("pwr_transform", PowerTransformer(method='yeo-johnson', standardize=True), [get_co
              ("nominal", OneHotEncoder(handle_unknown='ignore'), [get_column_index(X, x) for x i
              ("edu_ord", OrdinalEncoder(categories=edu_level_ord),[get_column_index(X, 'educatio']
              ("exp_ord", OrdinalEncoder(categories=experience_ord), [get_column_index(X, 'experi
              ("comp_size_ord", OrdinalEncoder(categories=company_size_ord), [get_column_index(X,
              ("new_job_ord", OrdinalEncoder(categories=last_new_job_ord), [get_column_index(X,
          # Transform features
          ct train = ColumnTransformer(transformers=t train)
```

```
# define pipeline
          pipeline = Pipeline(steps=[('t', ct_train), ('m', xgb_clf_fin)])
          # fit the pipeline on the transformed data
          pipeline.fit(X train, y train)
          [08:10:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
         rner.cc:573:
         Parameters: { "params" } might not be used.
           This may not be accurate due to some parameters are only used in language bindings but
           passed down to XGBoost core. Or some parameters are not used but slip through this
           verification. Please open an issue if you find above cases.
         [08:10:30] WARNING: C:/Users/Administrator/workspace/xgboost-win64 release 1.4.0/src/lea
         rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the obj
         ective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval metr
         ic if you'd like to restore the old behavior.
Out[230... Pipeline(steps=[('t',
                           ColumnTransformer(transformers=[('log transform',
                                                            FunctionTransformer(func=<ufunc 'log1
         p'>,
                                                                                 validate=True),
                                                            [10]),
                                                           ('pwr transform',
                                                            PowerTransformer(), [1]),
                                                           ('nominal',
                                                            OneHotEncoder(handle unknown='ignor
         e'),
                                                            [0, 2, 3, 5, 8]),
                                                           ('edu ord',
                                                            OrdinalEncoder(categories=[['missing',
                                                                                         'Primary
                                                                                         'School',
                                                                                         'High '
                                                                                         'School',
                                                                                         'Graduat
         e',
                                                                                         'Masters',
                                                                                         'Phd']]),
                                                            [4]...
                                         learning rate=0.300000012, max delta step=0,
                                         max depth=6, min child weight=1, missing=nan,
                                         monotone constraints='()', n_estimators=100,
                                         n jobs=8, num parallel tree=1,
                                         params={'alpha': 0.10383266486970251,
                                                 'booster': 'gbtree',
                                                 'grow_policy': 'depthwise',
                                                 'max_depth': 2},
                                         random_state=0, reg_alpha=0, reg_lambda=1,
                                         scale pos weight=1, subsample=1,
                                         tree method='exact', validate parameters=1,
                                         verbosity=None))])
         Predict on Test
```

```
In [231... preds = pipeline.predict(X_test)
In [232... # Check classification metrics
    print(classification_report(y_test, preds))
```

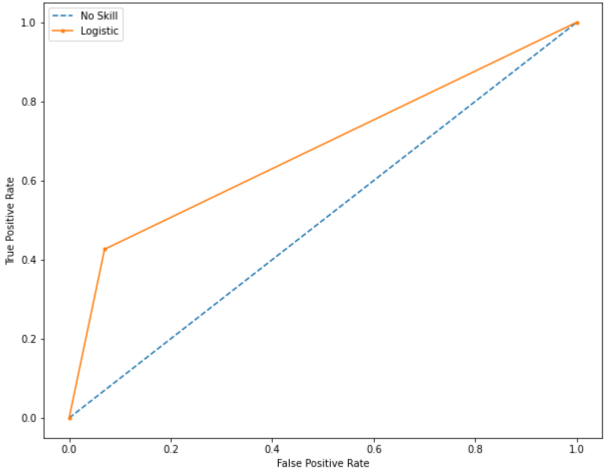
	precision	recall	f1-score	support
0	0.88	0.93	0.90	2293
1	0.57	0.43	0.49	502
accuracy	0.73	0.60	0.84	2795
macro avg	0.73	0.68	0.70	2795
weighted avg	0.83	0.84	0.83	2795

Plot ROC AUC Curve - XGB with Hyperparameter Tuning

```
fig, ax = plt.subplots(figsize=(10,8))
In [252...
          # generate a no skill prediction (majority class)
          ns_probs = [0 for _ in range(len(y_test))]
          # calculate scores
          ns_auc = roc_auc_score(y_test, ns_probs)
          xgb_auc = roc_auc_score(y_test, preds)
          # summarize scores
          print('No Skill: ROC AUC=%.3f' % (ns_auc))
          print('Logistic: ROC AUC=%.3f' % (xgb auc))
          # calculate roc curves
          ns_fpr, ns_tpr, _ = roc_curve(y_test, ns_probs)
          xgb_fpr, xgb_tpr, _ = roc_curve(y_test, preds)
          # plot the roc curve for the model
          plt.plot(ns fpr, ns tpr, linestyle='--', label='No Skill')
          plt.plot(xgb_fpr, xgb_tpr, marker='.', label='Logistic')
          # axis labels
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title("Receiver operating characteristic (ROC) Curve - XGBoost Hyperparameter Tunin
          # show the Legend
          plt.legend()
          # Save fig
          plt.savefig('XGBFinal_ROCCurve_drop.jpg',dpi=300, bbox_inches = 'tight');
```

No Skill: ROC AUC=0.500 Logistic: ROC AUC=0.678





The tuned XGboost model performs much better than our tuned LR model (0.678 compared to 0.558). Therefore for future iterations of the model, we may wish to continue with XGBoost.

However, it is still worth noting that the model performance on predicting whether a person will leave the company (class 1) is poor with an f1-score of 0.49 compared to class 0's f1-score of 0.9. In order to improve this outcome, we will need more instances of class 1 to train against, and hence better understand the factor that lead a person to leave their job after data science training.

Characteristics of People Looking for a new Job

City Development Index Comparison

```
In [263... fig, ax = plt.subplots(figsize=(10,8))

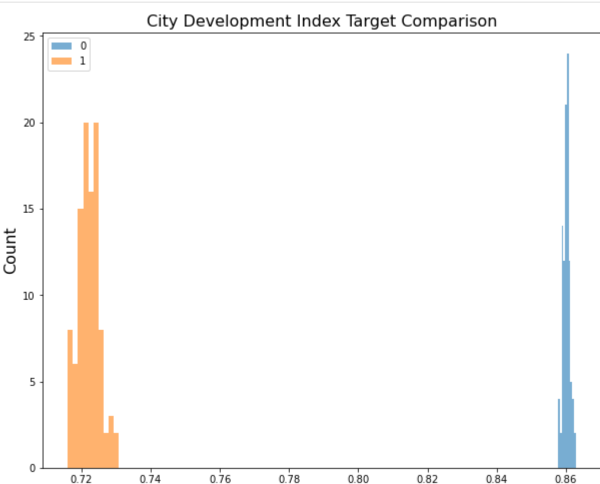
# Iterate through target Label
for t in df_drop.target.unique():
    # Create temp dataframe for the genre being iterated on
    frame = df_drop[df_drop.target==t]

# Create list of sample_means of size 100 to plot distributions of averagerating.
# Set up city dev index comparison
    sample_means = [np.random.choice(frame.city_development_index, replace=True, size=1
```

```
plt.hist(sample_means, label=t,alpha=0.6)

plt.legend()
plt.ylabel('Count',fontsize=16)
plt.xlabel('City Development Index ',fontsize=16)
plt.title('City Development Index Target Comparison',fontsize=16)

# Format and save fig
plt.savefig('CityDevelopmentComparison.jpg',dpi=300, bbox_inches = 'tight')
```



In the visual above, I bootstrapped the target variables to generate a distribution over each targets' city development index to provide a comparison of how city development index plays as a factor for whether a person looks for a new job or not after completing data science training. We can observe that people who are not look for a job typically live in better developed cities compared to people in looking for jobs in lower developed cities.

City Development Index

Training Hours Comparison

```
In [265... fig, ax = plt.subplots(figsize=(10,8))

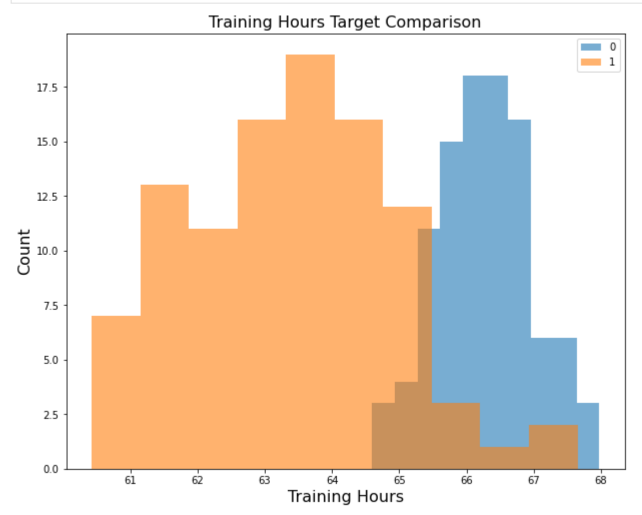
# Iterate through target label
for t in df_drop.target.unique():
    # Create temp dataframe for the genre being iterated on
    frame = df_drop[df_drop.target==t]

# Create list of sample_means of size 100 to plot distributions of averagerating.
```

```
# Set up city dev index comparison
sample_means = [np.random.choice(frame.training_hours, replace=True, size=len(frame
plt.hist(sample_means, label=t,alpha=0.6)

plt.legend()
plt.ylabel('Count',fontsize=16)
plt.xlabel('Training Hours',fontsize=16)
plt.title('Training Hours Target Comparison',fontsize=16)

# Format and save fig
plt.savefig('TrainingHours_Comparison.jpg',dpi=300, bbox_inches = 'tight')
```



In the visual above, I bootstrapped the target variables to generate a distribution over each targets' training hours to provide a comparison of how the number of training hours completed plays as a factor for whether a person looks for a new job or not after completing data science training. We can observe that people who are not looking for a new job typically spend more hours training versus people who are looking for a new job.

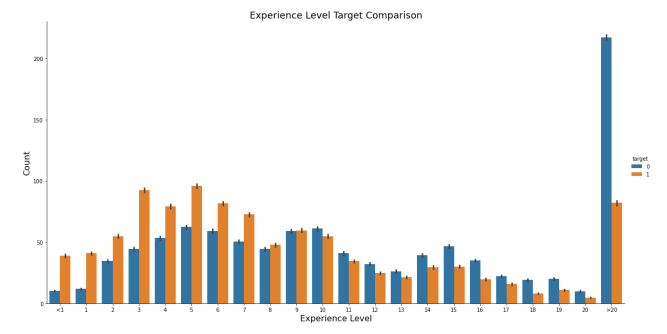
Experience Comparison

```
In [356... # Collect 100 samples of the dataframe 100 times
    plot_df = pd.DataFrame()
    for i in tqdm(range(100)):
        experience_1_sample = df_drop[df_drop['target']==1].sample(n=1000,replace=True)
        experience_0_sample = df_drop[df_drop['target']==0].sample(n=1000,replace=True)
```

```
append_0 = pd.DataFrame(experience_0_sample.groupby(['target','experience']).size()
               append_1 = pd.DataFrame(experience_1_sample.groupby(['target','experience']).size()
               plot_df = plot_df.append(append_0)
               plot_df = plot_df.append(append_1)
          100% | 100/100 [00:01<00:00, 89.19it/s]
           print(plot_df.shape)
In [357...
           plot_df.head()
          (4396, 3)
Out[357...
             target experience Count
          0
                 0
                                  21
                            1
          1
                 0
                           10
                                  43
          2
                 0
                           11
                                  46
          3
                 0
                           12
                                  40
          4
                 0
                           13
                                  23
In [361...
           # Plot df
           order = [ '<1',
                       '2',
                       '3',
                       '4'<mark>,</mark>
                       '5',
                       '6'<mark>,</mark>
                       '7',
                       '8',
                       '9',
                       '10',
                       '11',
                       '12',
                       '13',
                       '14',
                       '15',
                       '16',
                       '17',
                       '18',
                       '19',
                       '20',
                       '>20' ]
           sns.catplot(x="experience", y="Count", hue="target", kind="bar", data=plot_df, order=or
           plt.xlabel('Experience Level',fontsize=16)
           plt.ylabel('Count',fontsize=16)
           plt.title('Experience Level Target Comparison',fontsize=18)
```

plt.savefig('ExperienceLevel_Comparison.jpg',dpi=300, bbox_inches = 'tight')

Format and save fig



Lastly, through a similar bootstrapping method used in the above two visuals, I looked at how years of experience play as a factor for people looking for a new job or not. It appears that typically people with 9 years or less experience are more open to looking for new roles compared to people who have 10+ years of experience, where they are more likely to stay put in their current role.

Conclusion

Regarding the features that have the most impact of a person's decision into looking for a new role or not, I would highlight City Development Index (city development score of where the employee is from), the number of training hours completed, and the amount of experience an employee has as the top 3 factors. Moreover, from a modeling stand point, I would continue to iterate on the XGBoost model in hopes of collecting more data on people who are looking for a new job to counteract the imbalance of the dataset. Currently, our model is still performing quite poorly on our recall metric -- roughly 0.49 for our class of employees looking for a new role. Given the company's objective to reduce cost, and lost time for employees looking for a new role, we would want to correctly identify employees looking for a new role, and avoid mistaking these employees for those looking to stay. Otherwise, if we think an employee is staying, but in reality they are leaving, then there associated cost and time.