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Факультет «Информатика и системы управления» Кафедра ИУ5 «Системы обработки информации и управления»

Лабораторная работа №6 по дисциплине «Технология машинного обучения» на тему:

Ансамбли моделей машинного обучения.

Выполнил: студент группы № ИУ5-62 Морозенков О.Н. подпись, дата

Проверил: Ю.Е. Гапанюк подпись, дата

Задание:

- 1. Выберите набор данных (датасет) для решения задачи классификации или регресии.
- 2. В случае необходимости проведите удаление или заполнение пропусков и кодирование категориальных признаков.
- 3. С использованием метода train_test_split разделите выборку на обучающую и тестовую.
- 4. Обучите две ансамблевые модели. Оцените качество моделей с помощью одной из подходящих для задачи метрик. Сравните качество полученных моделей.
- 5. Произведите для каждой модели подбор значений одного гиперпараметра. В зависимости от используемой библиотеки можно применять функцию GridSearchCV, использовать перебор параметров в цикле, или использовать другие методы.
- 6. Повторите пункт 4 для найденных оптимальных значений гиперпараметров. Сравните качество полученных моделей с качеством моделей, полученных в пункте 4.

Загрузка данных

In [59]:

```
import numpy as np
import pandas as pd
from typing import Dict, Tuple
from scipy import stats
from IPython.display import Image
from sklearn.datasets import load_iris, load_boston, load_wine
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import train_test_split
{\bf from~sklearn.neighbors~import~KN} eighbors Regressor,~KN eighbors Classifier
from sklearn.model_selection import GridSearchCV, RandomizedSearchCV
from sklearn.metrics import accuracy_score, balanced_accuracy_score
from sklearn.metrics import precision_score, recall_score, f1_score, classification_report
from sklearn.metrics import confusion_matrix
from sklearn.tree import DecisionTreeClassifier, DecisionTreeRegressor
from sklearn.ensemble import RandomForestClassifier, RandomForestRegressor
from sklearn.ensemble import ExtraTreesClassifier, ExtraTreesRegressor
from sklearn.ensemble import GradientBoostingClassifier, GradientBoostingRegressor
from sklearn.ensemble import BaggingClassifier
from sklearn.metrics import mean_absolute_error, mean_squared_error, mean_squared_log_error, median_absolute_error, r2_score
from sklearn.metrics import roc_curve, roc_auc_score
from sklearn.svm import SVC, NuSVC, LinearSVC, OneClassSVM, SVR, NuSVR, LinearSVR
from sklearn.linear_model import LinearRegression
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
sns.set(style="ticks")
```

In [60]:

from IPython.display import Image

```
#import graphviz
import numpy as np
import pandas as pd
from typing import Dict, Tuple
from sklearn.datasets import load iris, load wine, load boston
from sklearn.tree import DecisionTreeClassifier, DecisionTreeRegressor, export_graphviz
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
from sklearn.metrics import mean_absolute_error
import matplotlib.pyplot as plt
%matplotlib inline
from IPython.display import Image
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.datasets import load_iris, load_boston
from sklearn.neighbors import KNeighborsRegressor, KNeighborsClassifier
from sklearn.model selection import cross val score, cross validate
from sklearn.model selection import KFold, RepeatedKFold, LeaveOneOut, LeavePOut, ShuffleSplit, StratifiedKFold
from sklearn.metrics import accuracy_score, balanced_accuracy_score
from sklearn.metrics import precision score, recall score, f1 score, classification report
from sklearn.metrics import confusion_matrix
from sklearn.metrics import mean absolute error, mean squared error, mean squared log error, median absolute error, r2 score
from sklearn.metrics import roc curve, roc auc score
from sklearn.model selection import GridSearchCV, RandomizedSearchCV
from sklearn.model_selection import learning_curve, validation_curve
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
sns.set(style="ticks")
```

In [61]:

wine = load_wine()

df wing - nd Data Framo(wing data columns-wing feature, names)

In [62]:

```
df_wine['target'] = pd.Series(wine.target)
df_wine.head()
```

Out[62]:

	alcohol	malic_acid	ash	alcalinity_of_ash	magnesium	total_phenols	flavanoids	nonflavanoid_phenols	proanthocyanins	color_intensity	hue	oc
0	14.23	1.71	2.43	15.6	127.0	2.80	3.06	0.28	2.29	5.64	1.04	
1	13.20	1.78	2.14	11.2	100.0	2.65	2.76	0.26	1.28	4.38	1.05	
2	13.16	2.36	2.67	18.6	101.0	2.80	3.24	0.30	2.81	5.68	1.03	
3	14.37	1.95	2.50	16.8	113.0	3.85	3.49	0.24	2.18	7.80	0.86	
4	13.24	2.59	2.87	21.0	118.0	2.80	2.69	0.39	1.82	4.32	1.04	
4												Þ

In [63]:

```
wine_X = wine.data[:, :2]
wine_y = wine.target
wine_X_train, wine_y_train, wine_y_test = train_test_split(
    wine_X, wine_y, test_size=0.3, random_state=1)
wine_X_train.shape, wine_X_test.shape
```

Out[63]:

((124, 2), (54, 2))

In [64]:

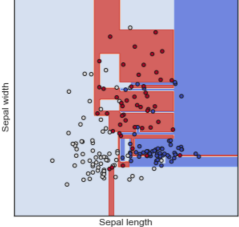
```
def make_meshgrid(x, y, h=.02):
   """Create a mesh of points to plot in
  Parameters
  x: data to base x-axis meshgrid on
  y: data to base y-axis meshgrid on
  h: stepsize for meshgrid, optional
  Returns
  xx, yy : ndarray
  x_{min}, x_{max} = x.min() - 1, x.max() + 1
  y_{min}, y_{max} = y.min() - 1, y.max() + 1
  xx, yy = np.meshgrid(np.arange(x_min, x_max, h),
               np.arange(y_min, y_max, h))
  return xx, yy
def plot_contours(ax, clf, xx, yy, **params):
   """Plot the decision boundaries for a classifier.
  Parameters
  ax: matplotlib axes object
  clf: a classifier
  xx: meshgrid ndarray
  yy: meshgrid ndarray
  params: dictionary of params to pass to contourf, optional
  Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])
  Z = Z.reshape(xx.shape)
  #Можно проверить все ли метки классов предсказываются
  #print(np.unique(Z))
  out = ax.contourf(xx, yy, Z, **params)
  return out
def plot_cl(clf):
  title = clf.__repr_
  clf.fit(wine_X, wine_y)
  fig, ax = plt.subplots(figsize=(5,5))
  X0, X1 = wine_X[:, 0], wine_X[:, 1]
  xx, yy = make\_meshgrid(X0, X1)
  plot_contours(ax, clf, xx, yy, cmap=plt.cm.coolwarm, alpha=0.8)
  ax.scatter(X0, X1, c=wine_y, cmap=plt.cm.coolwarm, s=20, edgecolors='k')
  ax.set_xlim(xx.min(), xx.max())
  ax.set_ylim(yy.min(), yy.max())
  ax.set xlabel('Sepal length')
```

```
ax.set_ylabel('Sepal width')
ax.set_xticks(())
ax.set_yticks(())
ax.set_title(title)
plt.show()
```

In [65]:

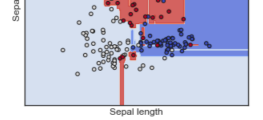
```
from operator import itemgetter
def draw_feature_importances(tree_model, X_dataset, figsize=(15,7)):
  Вывод важности признаков в виде графика
  # Сортировка значений важности признаков по убыванию
  list to sort = list(zip(X dataset.columns.values, tree model.feature importances ))
  sorted_list = sorted(list_to_sort, key=itemgetter(1), reverse = True)
  # Названия признаков
  labels = [x for x,_ in sorted_list]
  # Важности признаков
  data = [x for _,x in sorted_list]
  # Вывод графика
  fig, ax = plt.subplots(figsize=figsize)
  ind = np.arange(len(labels))
  plt.bar(ind, data)
  plt.xticks(ind, labels, rotation='vertical')
  # Вывод значений
  for a,b in zip(ind, data):
     plt.text(a-0.05, b+0.01, str(round(b,3)))
  plt.show()
  return labels, data
```

In [66]:



In [67]:

```
plot_cl(BaggingClassifier(DecisionTreeClassifier(random_state=1)))
```



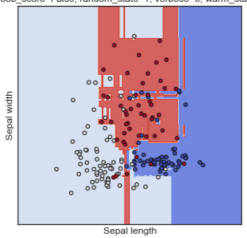
In [68]:

```
plot_cl(RandomForestClassifier(random_state=1))
```

C:\Users\cveto\Anaconda3\lib\site-packages\sklearn\ensemble\forest.py:246: FutureWarning: The default value of n_estimators will change from 10 in version 0.20 to 100 in 0.22.

"10 in version 0.20 to 100 in 0.22.", FutureWarning)

<bound method BaseEstimator.__repr__ of RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini', max_depth=None, max_features='auto', max_leaf_nodes=None, min_impurity_decrease=0.0, min_impurity_split=None, min_samples_leaf=1, min_samples_split=2, min_weight_fraction_leaf=0.0, n_estimators=10, n_jobs=None, oob_score=False, random_state=1, verbose=0, warm_start=False)>



Бэггинг и случайный лес

In [69]:

```
wine_x_ds = pd.DataFrame(data=wine['data'], columns=wine['feature_names'])
wine_rf_cl = RandomForestClassifier(random_state=1)
wine_rf_cl.fit(wine_X_train, wine_y_train)
```

C:\Users\cveto\Anaconda3\lib\site-packages\sklearn\ensemble\forest.py:246: FutureWarning: The default value of n_estimators will change from 10 in version 0.20 to 100 in 0.22.

"10 in version 0.20 to 100 in 0.22.", FutureWarning)

Out[69]:

RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini', max_depth=None, max_features='auto', max_leaf_nodes=None, min_impurity_decrease=0.0, min_impurity_split=None, min_samples_leaf=1, min_samples_split=2, min_weight_fraction_leaf=0.0, n_estimators=10, n_jobs=None, oob_score=False, random_state=1, verbose=0, warm_start=False)

In [70]:

```
wine_y_test_predict = wine_rf_cl.predict(wine_X_test)
```

In [71]:

```
print(accuracy_score(wine_y_test, wine_y_test_predict))
```

0.8148148148148148

```
mean_absolute_error(wine_y_test, wine_y_test_predict)
Out[73]:
0.25925925925925924
In [74]:
median_absolute_error(wine_y_test, wine_y_test_predict)
Out[74]:
0.0
In [77]:
param_grid = {
  'n_estimators': [200, 500],
  'max_features': ['auto', 'sqrt', 'log2'],
  'max_depth': [4,5,6,7,8],
  'criterion' :['gini', 'entropy']
In [78]:
#CV rfc = GridSearchCV(estimator=wine rf cl, param grid=param grid, cv= 5)
#CV_rfc.fit(wine_X_train, wine_y_train)
C:\Users\cveto\Anaconda3\lib\site-packages\sklearn\model_selection\_search.py:841: DeprecationWarning: The default of the `iid` parameter will ch
ange from True to False in version 0.22 and will be removed in 0.24. This will change numeric results when test-set sizes are unequal.
 DeprecationWarning)
Out[78]:
GridSearchCV(cv=5, error_score='raise-deprecating',
    estimator=RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
       max_depth=None, max_features='auto', max_leaf_nodes=None,
       min_impurity_decrease=0.0, min_impurity_split=None,
       min_samples_leaf=1, min_samples_split=2,
       min_weight_fraction_leaf=0.0, n_estimators=10, n_jobs=None,
       oob_score=False, random_state=1, verbose=0, warm_start=False),
    fit_params=None, iid='warn', n_jobs=None,
    param_grid={'n_estimators': [200, 500], 'max_features': ['auto', 'sqrt', 'log2'], 'max_depth': [4, 5, 6, 7, 8], 'criterion': ['gini', 'entropy']},
    pre_dispatch='2*n_jobs', refit=True, return_train_score='warn',
    scoring=None, verbose=0)
In [79]:
#CV_rfc.best_params_
Out[79]:
{'criterion': 'gini',
'max_depth': 4,
'max_features': 'auto',
'n estimators': 200}
In [80]:
wine x ds = pd.DataFrame(data=wine['data'], columns=wine['feature names'])
wine_rf_cl = RandomForestClassifier(random_state=1, criterion = 'gini', max_depth = 4, max_features = 'auto', n_estimators = 200)
wine_rf_cl.fit(wine_X_train, wine_y_train)
Out[80]:
RandomForestClassifier(bootstrap=True, class_weight=None, criterion='gini',
       max_depth=4, max_features='auto', max_leaf_nodes=None,
       min_impurity_decrease=0.0, min_impurity_split=None,
       min_samples_leaf=1, min_samples_split=2,
       min_weight_fraction_leaf=0.0, n_estimators=200, n_jobs=None,
       oob_score=False, random_state=1, verbose=0, warm_start=False)
```

In [81]:

```
wine_y_test_predict = wine_rf_cl.predict(wine_X_test)
In [82]:
print(accuracy_score(wine_y_test, wine_y_test_predict))
0.8703703703703703
In [83]:
mean_absolute_error(wine_y_test, wine_y_test_predict)
Out[83]:
0.2037037037037037
In [84]:
median_absolute_error(wine_y_test, wine_y_test_predict)
Out[84]:
0.0
Бустинг и AdaBoost
In [88]:
wine_gb_cl = GradientBoostingClassifier(random_state=1)
wine_gb_cl.fit(wine_X_train, wine_y_train)
Out[88]:
GradientBoostingClassifier(criterion='friedman_mse', init=None,
        learning_rate=0.1, loss='deviance', max_depth=3,
        max_features=None, max_leaf_nodes=None,
        min_impurity_decrease=0.0, min_impurity_split=None,
        min_samples_leaf=1, min_samples_split=2,
        min_weight_fraction_leaf=0.0, n_estimators=100,
        n_iter_no_change=None, presort='auto', random_state=1,
        subsample=1.0, tol=0.0001, validation_fraction=0.1,
        verbose=0, warm_start=False)
In [89]:
wine_y_test_predict = wine_gb_cl.predict(wine_X_test)
In [90]:
print(accuracy_score(wine_y_test, wine_y_test_predict))
0.8148148148148148
In [91]:
mean_absolute_error(wine_y_test, wine_y_test_predict)
Out[91]:
0.27777777777778
In [92]:
median_absolute_error(wine_y_test, wine_y_test_predict)
Out[92]:
0.0
```

In [93]:

```
parameters = {
    "loss":["deviance"],
    "learning_rate": [0.01, 0.025, 0.05, 0.075, 0.1, 0.15, 0.2],
    "min_samples_split": np.linspace(0.1, 0.5, 12),
    "min_samples_leaf": np.linspace(0.1, 0.5, 12),
    "max_depth":[3,5,8],
    "max_features":["log2","sqrt"],
    "criterion": ["friedman_mse", "mae"],
    "subsample":[0.5, 0.618, 0.8, 0.85, 0.9, 0.95, 1.0],
    "n_estimators":[10]
}
```

In [95]:

```
#CV_rfc = GridSearchCV(wine_gb_cl, parameters, cv=10, n_jobs=-1)
#CV_rfc.fit(wine_X_train, wine_y_train)
```

C:\Users\cveto\Anaconda3\lib\site-packages\sklearn\model_selection_search.py:841: DeprecationWarning: The default of the `iid` parameter will change from True to False in version 0.22 and will be removed in 0.24. This will change numeric results when test-set sizes are unequal.

DeprecationWarning)

Out[95]:

```
GridSearchCV(cv=10, error_score='raise-deprecating',
    estimator=GradientBoostingClassifier(criterion='friedman_mse', init=None,
        learning_rate=0.1, loss='deviance', max_depth=3,
        max_features=None, max_leaf_nodes=None,
        min_impurity_decrease=0.0, min_impurity_split=None,
        min_samples_leaf=1, min_sampl... subsample=1.0, tol=0.0001, validation_fraction=0.1,
        verbose=0, warm_start=False),
        fit_params=None, iid='warn', n_jobs=-1,
        param_grid={'loss': ['deviance'], 'learning_rate': [0.01, 0.025, 0.05, 0.075, 0.1, 0.15, 0.2], 'min_samples_split': array([0.1 , 0.13636, 0.17273, 0.2
0909, 0.24545, 0.28182, 0.31818,
        0.35455, 0.39091, 0.42727, 0.46364, 0.5 ]), 'min_samples_leaf': array([0.1 , 0.13636, 0.17273, 0.2090...['friedman_mse', 'mae'], 'subsample':
[0.5, 0.618, 0.8, 0.85, 0.9, 0.95, 1.0], 'n_estimators': [10]},
        pre_dispatch='2*n_jobs', refit=True, return_train_score='warn',
        scoring=None, verbose=0)
```

In [96]:

```
#CV_rfc.best_params_
```

Out[96]:

```
{'criterion': 'mae',
   'learning_rate': 0.025,
   'loss': 'deviance',
   'max_depth': 3,
   'max_features': 'log2',
   'min_samples_leaf': 0.1,
   'min_samples_split': 0.28181818181818186,
   'n_estimators': 10,
   'subsample': 0.85}
```

In [97]:

```
wine_gb_cl = GradientBoostingClassifier(random_state=1, criterion = 'mae', learning_rate = 0.025, loss = 'deviance', max_depth = 3, max_feature s = 'log2', min_samples_leaf = 0.1, min_samples_split = 0.281818181818181818186, n_estimators = 10, subsample= 0.85)
wine_gb_cl.fit(wine_X_train, wine_y_train)
```

Out[97]:

```
GradientBoostingClassifier(criterion='mae', init=None, learning_rate=0.025, loss='deviance', max_depth=3, max_features='log2', max_leaf_nodes=None, min_impurity_decrease=0.0, min_impurity_split=None, min_samples_leaf=0.1, min_samples_split=0.28181818181818186, min_weight_fraction_leaf=0.0, n_estimators=10, n_iter_no_change=None, presort='auto', random_state=1, subsample=0.85, tol=0.0001, validation_fraction=0.1, verbose=0, warm_start=False)
```

In [98]:

```
wine_y_test_predict = wine_gb_cl.predict(wine_X_test)
```

In [99]:	
print(accuracy_score(wine_y_test, wine_y_test_predict))	
0.8148148148148	
In [100]:	
mean_absolute_error(wine_y_test, wine_y_test_predict)	
Out[100]:	
0.277777777778	
In [101]:	
median_absolute_error(wine_y_test, wine_y_test_predict)	
Out[101]:	
0.0	