# Линейные модели, SVM и деревья решений.

# 1. Цель работы

изучение линейных моделей, SVM и деревьев решений.

# 2. Ход работы

## 2.1. Импорт необходимых библиотек

In [155]:

from operator import itemgetter

from sklearn.preprocessing import LabelEncoder, OneHotEncoder

import matplotlib.pyplot as plt

import matplotlib.ticker as ticker

import numpy as np

import pandas as pd

import pandas\_profiling

import math

from io import StringIO

from IPython.display import Image

import graphviz

import pydotplus

from sklearn.tree import DecisionTreeClassifier, DecisionTreeRegressor, export\_graphviz

from sklearn.metrics import accuracy\_score, balanced\_accuracy\_score

from sklearn.metrics import mean absolute error, mean squared error, mean squared log error, median absolute error, r2 score

from sklearn.datasets import \*

from typing import Dict, Tuple

from scipy import stats

from sklearn.model\_selection import train\_test\_split

from sklearn.model\_selection import GridSearchCV, RandomizedSearchCV

from sklearn.linear\_model import LinearRegression

from sklearn.linear\_model import SGDRegressor

from sklearn.linear\_model import SGDClassifier

from sklearn.svm import SVC, NuSVC, LinearSVC, OneClassSVM, SVR, NuSVR, LinearSVR

import seaborn as sns

import matplotlib. pyplot as plt

%matplotlib inline

sns. set(style="ticks")

### 2.2. Выбор датасета для решения задачи классификации или регрессии

In [156]:

# Возьмем датасет для решения задачи классификации

cal = fetch\_california\_housing()

df = pd.DataFrame(data=np.c\_[cal['data'], cal['target']], columns=cal['feature\_names']+['target'])

df

	Meainc	HouseAge	AveRoom	ns AveBedrn	ns Populatio	n AveOco	cup Latitude	Longitude	target		
0	8.3252	41.0	6.98412	27 1.0238	322	.0 2.555	556 37.88	3 -122.23	4.526		
1	8.3014	21.0	6.23813	37 0.9718	380 2401	.0 2.109	842 37.86	6 -122.22	3.585		
2	7.2574	52.0	8.28813	36 1.0734	496	.0 2.802	260 37.85	5 -122.24	3.521		
3	5.6431	52.0	5.81735	52 1.0730	558	.0 2.547	945 37.85	5 -122.25	3.413		
4	3.8462	52.0	6.28185	53 1.0810	)81 565	.0 2.181	467 37.85	5 -122.25	3.422		
20635	1.5603	25.0	5.04545	55 1.1333	845	.0 2.560	606 39.48	3 -121.09	0.781		
20636	2.5568	18.0	6.11403	35 1.3157	789 356	.0 3.122	807 39.49	9 -121.21	0.771		
20637	1.7000	17.0	5.20554	1.1200	92 1007	.0 2.325	635 39.43	3 -121.22	0.923		
20638	1.8672	18.0	5.32951	1.1719	920 741	.0 2.123	209 39.43	3 -121.32	0.847		
20639	2.3886	16.0	5.25471	17 1.1622	264 1387	.0 2.6169	981 39.37	7 -121.24	0.894		
20640 rows × 9 columns  2.3. Удаление или заполнение пропусков и кодирование категориальных признаков.  In [157]:											
# Πn	OPANKA	чэ пусть	ые значени	иа							
# 1 1pc		Ha IIyo i L	ІС зпачети	1H							
Ulinin	J()										
<class 'pandas.core.frame.dataframe'=""> RangeIndex: 20640 entries, 0 to 20639 Data columns (total 9 columns): # Column Non-Null Count Dtype</class>											
fig. av	v = nlt s	uhalate/fi	aciza = (1F	5 5))							
fig, ax = plt.subplots(figsize = (15,5))  mask = np.zeros_like(df.corr(), dtype=np.bool)  mask[np.triu_indices_from(mask)] = <b>True</b> sns.heatmap(df.corr(), cmap='YIGnBu', mask=mask, annot= <b>True</b> , fmt='.1g', linewidths=.5)											
<axes< td=""><td>Subplot</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Out[158]:</td></axes<>	Subplot										Out[158]:
		./									- 0.8
Med	Inc –										- 0.0
HouseA	\ge -	-0.1									<b>-</b> 0.6
AveRoo	ms -	0.3	-0.2								- 0.4
AveBedr	ms -	0.06	-0.08	0.8							<b>-</b> 0.2
Populat	ion = (	0.005	-0.3	-0.07	-0.07						- 0.0
						0.07					<b>-</b> -0.2
AveOco		0.02	0.01	-0.005	-0.006	0.07					
Latitu	ide -	80.0	0.01	0.1	0.07	-0.1	0.002				0.4
Longitu	ıde -	0.02	-0.1	-0.03	0.01	0.1	0.002	-0.9			0.6
tar	get -	0.7	0.1	0.2	-0.05	-0.02	-0.02	-0.1	-0.05		0.8
	N	l fedinc	l HouseAge	AveRooms	l AveBedrms	l Population	AveOccup	Latitude	I Longitud	l de target	

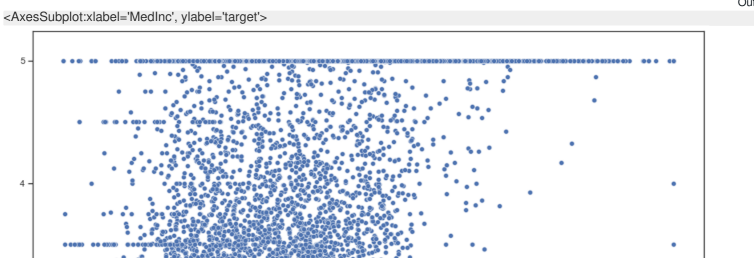
MedInc HouseAge AveRooms AveBedrms Population AveOccup Latitude Longitude target

fig, ax = plt.subplots(figsize=(15,15))

Out[156]:

In [159]:

Out[159]:



### 2.4. Разделение выборки с использованием метода train\_test\_split на обучающую и тестовую

```
In [160]: $x\_train, x\_test, y\_train, y\_test = train\_test\_split(cal.data, cal.target, test\_size=0.25, random\_state=1) $print(f'x\_train\t\ty\_train\nC\taupoku: {x\_train.shape[0]}\tC\taupoku: {y\_train.shape[0]}\tC\taupoku: {x\_train.shape[1]}\tC\taupoku: {x\_train.shape[1]}\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain.shape[1]\tTtain
```

```
x_train y_train
Строки : 15480 Строки : 15480
Столбцы : 8 Столбцы : --
```

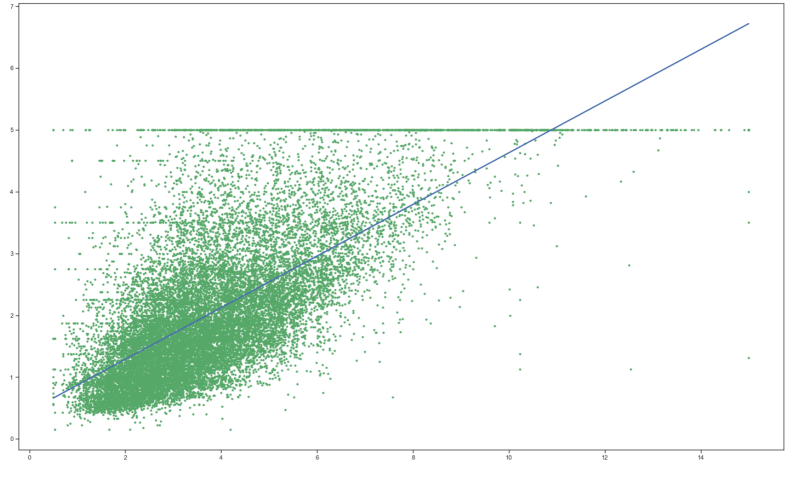
```
In [161]: print(f'x_test\rty_test\nCтроки : {x_test.shape[0]}\rtCтроки : {y_test.shape[0]}\nCтолбцы : {x_test.shape[1]}\rtCтолбцы : --')
```

x\_test y\_test Строки : 5160 Строки : 5160 Столбцы : 8 Столбцы : --

### 2.5. Обучение моделей

### 2.5.1. Линейные модели

```
Аналитическое восстановление зависимости
                                                                                                                                          In [162]:
  x array = df['MedInc'].values
  y_array = df['target'].values
                                                                                                                                          In [163]:
  #Анали т ическое вычисление коэф фициен тов регрессии
  def analytic_regr_coef(x_array : np.ndarray,
    y_array : np.ndarray) -> Tuple[float, float]:
    x_mean = np.mean(x_array)
    y_mean = np.mean(y_array)
    var1 = np.sum([(x-x_mean)**2 for x in x_array])
    cov1 = np.sum([(x-x_mean)*(y-y_mean) for x, y in zip(x_array, y_array)])
    b1 = cov1 / var1
    b0 = y_mean - b1*x_mean
    return b0, b1
                                                                                                                                          In [164]:
  b0, b1 = analytic_regr_coef(x_array, y_array)
  b0, b1
                                                                                                                                         Out[164]:
(0.45085576703268027, 0.41793849201896244)
                                                                                                                                          In [165]:
  # Вычисление значений у на основе х для регрессии
  def y_regr(x_array : np.ndarray, b0: float, b1: float) -> np.ndarray:
    res = [b1*x+b0 for x in x_array]
    return res
                                                                                                                                          In [166]:
  y_array_regr = y_regr(x_array, b0, b1)
  fig, ax = plt.subplots(figsize=(25,15))
  ax.plot(x_array, y_array, 'g.')
  ax.plot(x_array, y_array_regr, 'b', linewidth=2.0)
  plt.show()
```



Простейшая реализация градиентного спуска

```
In [167]:
```

```
# Простейшая реализация градиентного спуска
def gradient_descent(x_array : np.ndarray,
           y_array: np.ndarray,
           b0_0: float,
           b1_0: float,
           epochs: int,
           learning_rate : float = 0.001
           ) -> Tuple[float, float]:
  # Значения для коэффициентов по умолчанию
  b0, b1 = b0_0, b1_0
  k = float(len(x_array))
  for i in range(epochs):
    # Вычисление новых предсказанных значений
    # используется векторизованное умножение и сложение для вектора и константы
    y_pred = b1 * x_array + b0
    # Расчет градиентов
    # np.multiply - поэлементное умножение векторов
    dL_db1 = (-2/k) * np.sum(np.multiply(x_array, (y_array - y_pred)))
    dL_db0 = (-2/k) * np.sum(y_array - y_pred)
    # Изменение значений коэффициен тов:
    b1 = b1 - learning_rate * dL_db1
    b0 = b0 - learning rate * dL db0
  # Результ ирующие значения
  y_pred = b1 * x_array + b0
  return b0, b1, y_pred
```

In [168]:

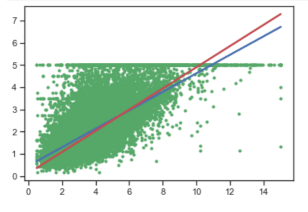
```
def show_gradient_descent(epochs, b0_0, b1_0):
    grad_b0, grad_b1, grad_y_pred = gradient_descent(x_array, y_array, b0_0, b1_0, epochs)
```

show\_gradient\_descent(100, 0, 0)

b0 b1

# теоретический 0.45085576703268027 0.41793849201896244 градиентный спуск 0.11398891049585097 0.4789917983846716 Разница 0.3368668565368293 0.06105330636570916

### MSE = 0.02356334130030826

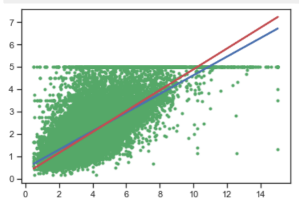


In [170]:

show\_gradient\_descent(1000, 0, 0)

# b0 b1 теоретический 0.45085576703268027 0.41793849201896244 градиентный спуск 0.21125447583768953 0.46832724481210447 Разница 0.23960129119499074 0.05038875279314203

#### MSE = 0.011149582877403865



In [171]:

show\_gradient\_descent(10000, 0, 0)

```
b0 b1
теоретический 0.45085576703268027 0.41793849201896244
градиентный спуск 0.44243613352213074 0.4197091620744368
Разница 0.008419633510549529 0.001770670055474377
MSE = 1.3767867818112204e-05
                                       12
Линейная регрессия
                                                                                                                                     In [172]:
 x_array_res = x_array_reshape(-1,1)
 y_array_res = y_array.reshape(-1,1)
                                                                                                                                     In [173]:
 from sklearn.linear_model import LinearRegression
 from sklearn.linear_model import Lasso
 from sklearn.linear_model import Ridge
 from sklearn.linear_model import ElasticNet
  from sklearn.model_selection import *
                                                                                                                                     In [174]:
 linear = LinearRegression()
 I = linear.fit(x_array_res, y_array_res)
  print(f'\t\t\b0\t\t\b1')
 print(f'теоретический\t{b0}\t{b1}')
  print(f'лин. peгpeccuя\t{l.intercept_[0]}\t{l.coef_[0][0]}')
  print(f'Paзницa\t\t{abs(b0-l.intercept_[0])}\t{abs(b1-l.coef_[0][0])}')
```

```
b0 b1
теоретический 0.45085576703268027 0.41793849201896244
лин. регрессия 0.4508557670326785 0.4179384920189629
Разница 1.7763568394002505e-15 4.440892098500626e-16
```

### Lasso

```
In [175]:

reg3 = Lasso().fit(x_array.reshape(-1, 1), y_array)

print(f'\t\t\b0\t\t\b1')

print(f'Teopeтический\t\b0\t\b1')

print(f'Лассо\t\t\reg3.coef_[0]\t\reg3.intercept_\')

print(f'Pазница\t\t\abs(b0-reg3.coef_[0])\t\abs(b1-reg3.intercept_)\')
```

```
b0 b1 теоретический 0.45085576703268027 0.41793849201896244 Лассо 0.1408647654838673 1.5233170059994503 Разница 0.309991001548813 1.105378513980488
```

In [176]:
reg4 = Ridge().fit(x\_array.reshape(-1, 1), y\_array)

```
print(f'\t \t \t \b0\t \t \b0\t \
```

```
Гребнеевый регресс 0.4179328816400402 0.4508774829636897
Разница 0.032922885392640044 0.03293899094472724

In [177]:

reg5 = ElasticNet().fit(x_array.reshape(-1, 1), y_array)
print(f'\t\t\tb0\t\t\b0\t\t\b1')
print(f'\teopeтический\t{b0}\t{b1}')
print(f'Elastic Net\t{reg5.coef_[0]}\t{reg5.intercept_}')
print(f'Pазница\t\t{abs(b0-reg5.coef_[0])}\t{abs(b1-reg5.intercept_})')
```

b0 b1 теоретический 0.45085576703268027 0.41793849201896244 Elastic Net 0.24540411273952542 1.1186795859141514 Разница 0.20545165429315485 0.700741093895189

print(f'Гребнеевый perpecc\t{reg4.coef\_[0]}\t{reg4.intercept\_}')

теоретический 0.45085576703268027 0.41793849201896244

print(f'Paзницa\t\t\t{abs(b0-reg4.coef\_[0])}\t{abs(b1-reg4.intercept\_)}')

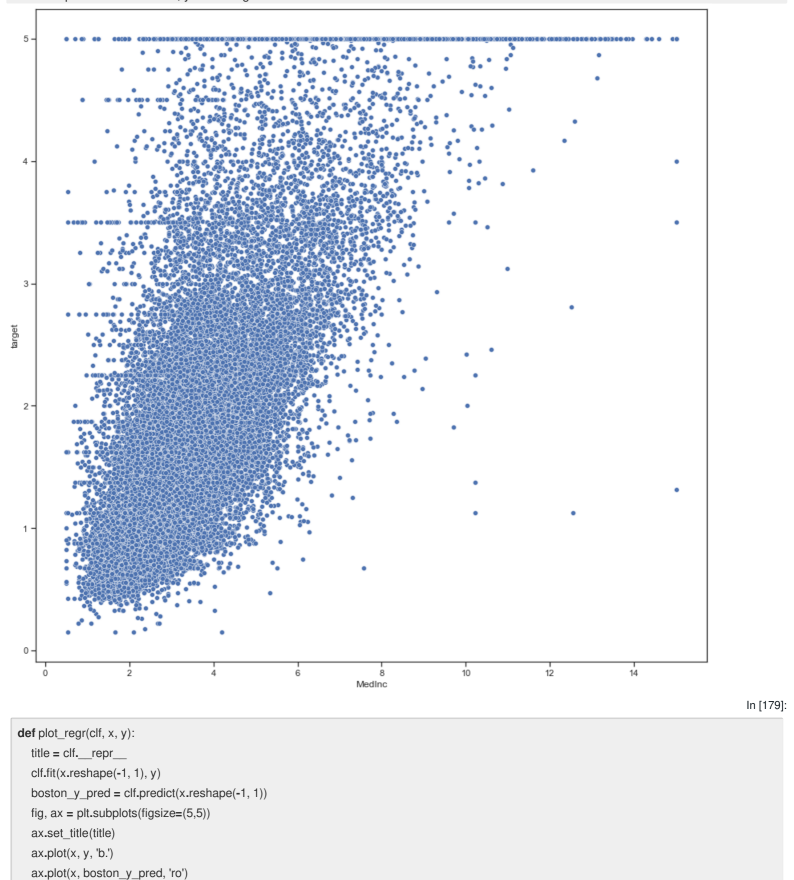
SVR

b0 b1

In [178]:

fig, ax = plt.subplots(figsize=(15,15))
sns.scatterplot(data=df, x="MedInc", y="target", ax=ax)

plt.show()

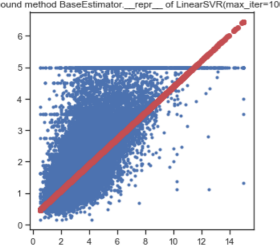


```
In [180]: plot_regr(LinearSVR(C=1.0, max_iter=100), x_array, y_array)
```

C:\ProgramData\Anaconda3\lib\site-packages\sklearn\svm\\_base.py:976: ConvergenceWarning: Liblinear failed to converge, increase th e number of iterations.

warnings.warn("Liblinear failed to converge, increase "

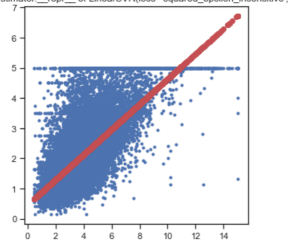
<bound method BaseEstimator.\_\_repr\_\_ of LinearSVR(max\_iter=100)>



In [181]:

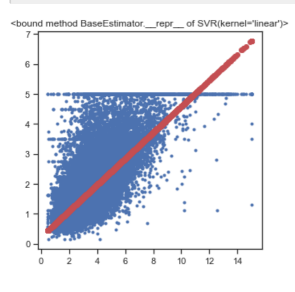
 $plot\_regr(LinearSVR(C=1.0, loss='squared\_epsilon\_insensitive', max\_iter=10000), x\_array, y\_array)$ 

<box>
<br/>bound method BaseEstimator.\_\_repr\_ of LinearSVR(loss='squared\_epsilon\_insensitive', max\_iter=10000)>



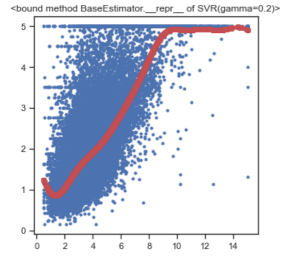
In [182]:

plot\_regr(SVR(kernel='linear', C=1.0), x\_array, y\_array)



In [183]:

plot\_regr(SVR(kernel='rbf', gamma=0.2, C=1.0), x\_array, y\_array)



### SVC

#print(np.unique(Z))

```
In [184]:
```

In [185]:

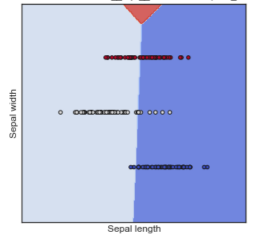
```
wine = load_wine()
winex = wine.data[:, :2]
winey = wine.target
def make_meshgrid(x, y, h=.02):
  """Create a mesh of points to plot in
  Parameters
  x: data to base x-axis meshgrid on
  y: data to base y-axis meshgrid on
  h: stepsize for meshgrid, optional
  Returns
  xx, yy: ndarray
  x_{min}, 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
```

```
out = ax.contourf(xx, yy, Z, **params)
  return out
def plot_cl(clf, x, y):
  title = clf.__repr__
  clf.fit(x, y)
  fig, ax = plt.subplots(figsize=(5,5))
  X0 = x[:, 0]
  X1 = y
  xx, yy = make_meshgrid(X0, X1)
  plot_contours(ax, clf, xx, yy, cmap=plt.cm.coolwarm, alpha=0.8)
  ax.scatter(X0, X1, c=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 [186]:

```
plot_cl(LinearSVC(C=1.0, max_iter=10000), winex, winey)
```

<bound method BaseEstimator.\_\_repr\_\_ of LinearSVC(max\_iter=10000)>



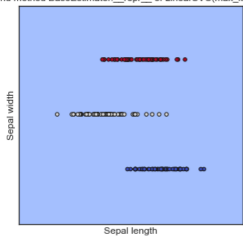
In [187]:

```
plot_cl(LinearSVC(C=1.0, max_iter=100), winex, winey)
```

C:\ProgramData\Anaconda3\lib\site-packages\sklearn\svm\\_base.py:976: ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.

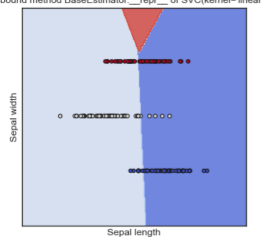
warnings.warn("Liblinear failed to converge, increase "

<bound method BaseEstimator.\_\_repr\_\_ of LinearSVC(max\_iter=100)>



```
plot_cl(SVC(kernel='linear', C=1.0), winex, winey)
```

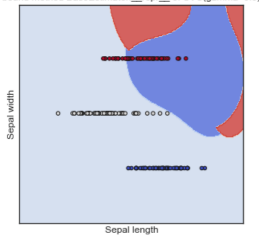
```
<box>bound method BaseEstimator.__repr_
                                       of SVC(kernel='linear')>
```



In [189]:

### plot\_cl(SVC(kernel='rbf', gamma=0.9, C=1.0), winex, winey)





### Деревья

In [190]:

```
def accuracy_score_for_classes(
  y_true: np.ndarray,
  y_pred: np.ndarray) -> Dict[int, float]:
  Вычисление метрики accuracy для каждого класса
  y_true - истинные значения классов
  y_pred - предсказанные значения классов
  Возвращает словарь: ключ - метка класса,
  значение - Accuracy для данного класса
  # Для удобства фильтрации сформируем Pandas DataFrame
  d = {'t': y_true, 'p': y_pred}
  df = pd.DataFrame(data=d)
  # Метки классов
  classes = np.unique(y_true)
  # Результ ирующий словарь
  res = dict()
  # Перебор ме ток классов
  for c in classes:
    # отфильтруем данные, которые соответствуют
```

```
# текущей метке класса в истинных значениях
      temp_data_flt = df[df['t']==c]
       # расчет ассигасу для заданной метки класса
      temp_acc = accuracy_score(
         temp_data_flt['t'].values,
         temp_data_flt['p'].values)
       # сохранение результата в словарь
      res[c] = temp_acc
    return res
  def print_accuracy_score_for_classes(
    y_true: np.ndarray,
    y_pred: np.ndarray):
    Вывод метрики accuracy для каждого класса
    accs = accuracy_score_for_classes(y_true, y_pred)
    if len(accs)>0:
      print('Метка \t Accuracy')
    for i in accs:
      print('{} \t {}'.format(i, accs[i]))
DecisionTreeClassifier
                                                                                                                                      In [191]:
  # Разделим выборку на обучающую и тестовую
 wine X train, wine X test, wine y train, wine y test = train test split(
    wine.data, wine.target, test size=0.5, random state=1)
 wine_X_train.shape, wine_X_test.shape
                                                                                                                                     Out[191]:
((89, 13), (89, 13))
                                                                                                                                      In [192]:
  wine_tree_cl_feat_1 = DecisionTreeClassifier(random_state=1).fit(wine_X_train, wine_y_train)
 wine_y_test_predict = wine_tree_cl_feat_1.predict(wine_X_test)
 wine_y_test_predict.shape
                                                                                                                                     Out[192]:
(89,)
                                                                                                                                      In [193]:
 print_accuracy_score_for_classes(wine_y_test, wine_y_test_predict)
Метка Accuracy
0 0.8181818181818182
   0.8823529411764706
2 0.9545454545454546
                                                                                                                                      In [194]:
  # Визуализация дерева
  def get png tree(tree model param, feature names param):
    dot_data = StringIO()
    export graphviz(tree model param, out file=dot data, feature names=feature names param,
              filled=True, rounded=True, special characters=True)
    graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
    return graph.create_png()
                                                                                                                                      In [195]:
  Image(get_png_tree(wine_tree_cl_feat_1, wine.feature_names), height='70%')
```

```
InvocationException
                                   Traceback (most recent call last)
<ipython-input-195-b53c78980a85> in <module>
----> 1 Image(get_png_tree(wine_tree_cl_feat_1, wine.feature_names), height='70%')
<ipython-input-194-a30198b6ba9c> in get_png_tree(tree_model_param, feature_names_param)
                 filled=True, rounded=True, special characters=True)
        graph = pydotplus.graph from dot data(dot data.getvalue())
----> 7
        return graph.create_png()
C:\ProgramData\Anaconda3\lib\site-packages\pydotplus\graphviz.py in <\lambda>(f, prog)
 1795
              self.__setattr__(
  1796
                'create_' + frmt,
-> 1797
                 lambda f=frmt, prog=self.prog: self.create(format=f, prog=prog)
 1798
 1799
              f = self. dict ['create ' + frmt]
C:\ProgramData\Anaconda3\lib\site-packages\pydotplus\graphviz.py in create(self, prog, format)
 1957
              self.progs = find_graphviz()
 1958
              if self.progs is None:
-> 1959
                 raise InvocationException(
 1960
                   'GraphViz\'s executables not found')
 1961
InvocationException: GraphViz's executables not found
DecisionTreeRegressor
                                                                                                                              In [196]:
  # Визуализация дерева
 def get_png_tree(tree_model_param, feature_names_param):
    dot_data = StringIO()
    export graphviz(tree model param, out file=dot data, feature names=feature names param,
             filled=True, rounded=True, special_characters=True)
    graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
    return graph.create png()
                                                                                                                              In [197]:
  california tree regr = DecisionTreeRegressor(random state=1)
```

In []:

california\_tree\_regr.fit(wine\_X\_train, wine\_y\_train)
done = california\_tree\_regr.predict(wine\_X\_test)