МГТУ им. Н. Э. Баумана, кафедра ИУ5 курс "Методы машинного обучения"

Лабораторная работа №3

«Обработка признаков (часть 2)»

ВЫПОЛНИЛ:

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Группа: ИУ5-22М

ПРОВЕРИЛ:

Гапанюк Ю.Е.

Задание:

- Выбрать один или несколько наборов данных (датасетов) для решения следующих задач. Каждая задача может быть решена на отдельном датасете, или несколько задач могут быть решены на одном датасете. Просьба не использовать датасет, на котором данная задача решалась в лекции.
- Для выбранного датасета (датасетов) на основе материалов лекций решить следующие задачи:
 - 1. Масштабирование признаков (не менее чем тремя способами);
 - 2. Обработку выбросов для числовых признаков (по одному способу для удаления выбросов и для замены выбросов);
 - 3. Обработку по крайней мере одного нестандартного признака (который не является числовым или категориальным);
 - 4. Отбор признаков:
 - о один метод из группы методов фильтрации (filter methods);
 - о один метод из группы методов обертывания (wrapper methods);
 - о один метод из группы методов вложений (embedded methods).
- Сформировать отчет и разместить его в своем репозитории на github.

Выполнение работы:

```
In [55]:
          import numpy as np
          import pandas as pd
          import seaborn as sns
          import matplotlib.pyplot as plt
          %matplotlib inline
          sns.set(style="ticks")
          from sklearn.impute import SimpleImputer
          from sklearn.impute import MissingIndicator
          import scipy.stats as stats
          from sklearn.model selection import train test split
          from sklearn.preprocessing import StandardScaler
          from sklearn.preprocessing import MinMaxScaler
          from sklearn.preprocessing import RobustScaler
          from sklearn.linear model import LogisticRegression
          from sklearn.svm import LinearSVC
          from google.colab import drive
          drive.mount('/content/drive')
         Drive already mounted at /content/drive; to attempt to forcibly remount,
         call drive.mount("/content/drive", force remount=True).
 In [2]:
          data = pd.read csv("/content/drive/MyDrive/data/house sales.csv")
In [3]:
          data.head()
                                                                            LandContour
               MSSubClass
                           MSZoning LotFrontage LotArea
                                                       Street Alley LotShape
            ld
Out[3]:
          0
            1
                       60
                                 RL
                                           65.0
                                                  8450
                                                        Pave
                                                              NaN
                                                                        Reg
                                                                                    Lvl
             2
                       20
                                 RL
                                           0.08
                                                  9600
                                                        Pave
                                                              NaN
                                                                        Reg
                                                                                    Lvl
            3
                                 RL
          2
                       60
                                           68.0
                                                 11250
                                                        Pave
                                                              NaN
                                                                        IR1
                                                                                    Lvl
                       70
                                           60.0
                                                  9550
                                                                        IR1
          3
            4
                                 RL
                                                        Pave
                                                              NaN
                                                                                    LvI
                                 RL
                                           84.0
                                                                        IR1
                                                                                    Lvl
            5
                       60
                                                 14260
                                                        Pave NaN
         5 rows x 81 columns
```

```
In [4]:
   data = data.drop('Id', 1)
   data.head()
```

/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: FutureWar ning: In a future version of pandas all arguments of DataFrame.drop except for the argument 'labels' will be keyword-only """Entry point for launching an IPython kernel.

Out[4]:		MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour	Ut
	0	60	RL	65.0	8450	Pave	NaN	Reg	Lvl	
	1	20	RL	80.0	9600	Pave	NaN	Reg	Lvl	
	2	60	RL	68.0	11250	Pave	NaN	IR1	Lvl	
	3	70	RL	60.0	9550	Pave	NaN	IR1	Lvl	
	4	60	RL	84.0	14260	Pave	NaN	IR1	Lvl	

```
In [ ]:
           # Удаление колонок с высоким процентом пропусков (более 25%)
          data.dropna(axis=1, thresh=1095)
 In [6]:
           # Заполним пропуски средними значениями
          def impute na(df, variable, value):
              df[variable].fillna(value, inplace=True)
           impute na(data, 'LotFrontage', data['LotFrontage'].mean())
In [7]:
           data.describe()
                MSSubClass LotFrontage
                                                      OverallQual OverallCond
                                                                               YearBuilt Y
                                             LotArea
Out[7]:
          count
                1460.000000 1460.000000
                                          1460.000000 1460.000000 1460.000000 1460.000000
          mean
                  56.897260
                              70.049958
                                         10516.828082
                                                        6.099315
                                                                    5.575342 1971.267808
            std
                  42.300571
                              22.024023
                                          9981.264932
                                                        1.382997
                                                                    1.112799
                                                                              30.202904
                  20.000000
                              21.000000
           min
                                          1300.000000
                                                        1.000000
                                                                    1.000000 1872.000000
                                                                    5.000000 1954.000000
           25%
                  20.000000
                              60.000000
                                         7553.500000
                                                        5.000000
           50%
                  50.000000
                              70.049958
                                          9478.500000
                                                        6.000000
                                                                    5.000000 1973.000000
           75%
                  70.000000
                                                        7.000000
                                                                    6.000000 2000.000000
                              79.000000
                                         11601.500000
           max
                  190.000000
                             313.000000 215245.000000
                                                       10.000000
                                                                    9.000000 2010.000000
         8 rows x 37 columns
 In [8]:
           def obj col(column):
              return column[1] == 'object'
           col names = []
           for col in list(filter(obj col, list(zip(list(data.columns), list(data.d
            col names.append(col[0])
           col names.append('SalePrice')
In [9]:
          X ALL = data.drop(col names, axis=1)
In [10]:
           # Функция для восстановления датафрейма
           # на основе масштабированных данных
           def arr to df(arr scaled):
              res = pd.DataFrame(arr scaled, columns=X ALL.columns)
               return res
In [11]:
           # Разделим выборку на обучающую и тестовую
          X train, X test, y train, y test = train test split(X ALL, data['SalePri
                                                                   test size=0.2,
                                                                   random state=1)
           # Преобразуем массивы в DataFrame
          X_train_df = arr_to_df(X_train)
```

```
X_test_df = arr_to_df(X_test)

X_train_df.shape, X_test_df.shape

Out[11]:

((1168, 36), (292, 36))
```

StandardScaler

```
In [12]:
# Обучаем StandardScaler на всей выборке и масштабируем
cs11 = StandardScaler()
data_cs11_scaled_temp = cs11.fit_transform(X_ALL)
# формируем DataFrame на основе массива
data_cs11_scaled = arr_to_df(data_cs11_scaled_temp)
data_cs11_scaled
```

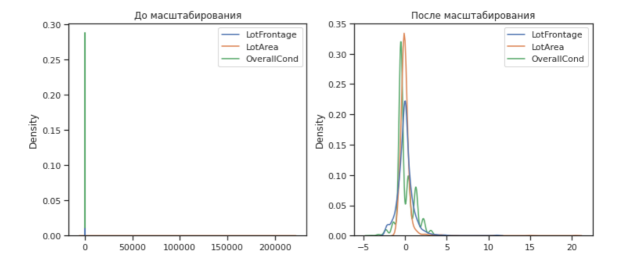
Out[12]:		MSSubClass	LotFrontage	LotArea	OverallQual	OverallCond	YearBuilt	YearRemoc
	0	0.073375	-0.229372	-0.207142	0.651479	-0.517200	1.050994	0.87
	1	-0.872563	0.451936	-0.091886	-0.071836	2.179628	0.156734	-0.42
	2	0.073375	-0.093110	0.073480	0.651479	-0.517200	0.984752	0.83
	3	0.309859	-0.456474	-0.096897	0.651479	-0.517200	-1.863632	-0.72
	4	0.073375	0.633618	0.375148	1.374795	-0.517200	0.951632	0.73
	1455	0.073375	-0.365633	-0.260560	-0.071836	-0.517200	0.918511	0.73
	1456	-0.872563	0.679039	0.266407	-0.071836	0.381743	0.222975	0.15
	1457	0.309859	-0.183951	-0.147810	0.651479	3.078570	-1.002492	1.02
	1458	-0.872563	-0.093110	-0.080160	-0.795151	0.381743	-0.704406	0.53
	1459	-0.872563	0.224833	-0.058112	-0.795151	0.381743	-0.207594	-0.96

1460 rows x 36 columns

```
In [13]: # Построение плотности распределения

def draw_kde(col_list, df1, df2, label1, label2):
    fig, (ax1, ax2) = plt.subplots(
        ncols=2, figsize=(12, 5))
    # первый график
    ax1.set_title(label1)
    sns.kdeplot(data=df1[col_list], ax=ax1)
    # второй график
    ax2.set_title(label2)
    sns.kdeplot(data=df2[col_list], ax=ax2)
    plt.show()

In [14]: draw_kde(['LotFrontage', 'LotArea', 'OverallCond'], data, data_cs11_scal
```



Масштабирование "Mean Normalisation"

```
In [15]:
          # Разделим выборку на обучающую и тестовую
          X_train, X_test, y_train, y_test = train_test_split(X_ALL, data['SalePri
                                                               test size=0.2,
                                                               random state=1)
          # Преобразуем массивы в DataFrame
          X_train_df = arr_to_df(X_train)
          X test df = arr to df(X test)
          X train df.shape, X test df.shape
         ((1168, 36), (292, 36))
Out[15]:
In [16]:
          class MeanNormalisation:
              def fit(self, param df):
                  self.means = X train.mean(axis=0)
                  maxs = X train.max(axis=0)
                  mins = X train.min(axis=0)
                  self.ranges = maxs - mins
              def transform(self, param_df):
                  param_df_scaled = (param_df - self.means) / self.ranges
                  return param df scaled
              def fit transform(self, param df):
                  self.fit(param df)
                  return self.transform(param df)
In [17]:
          sc21 = MeanNormalisation()
          data_cs21_scaled = sc21.fit_transform(X_ALL)
          data cs21 scaled.describe()
```

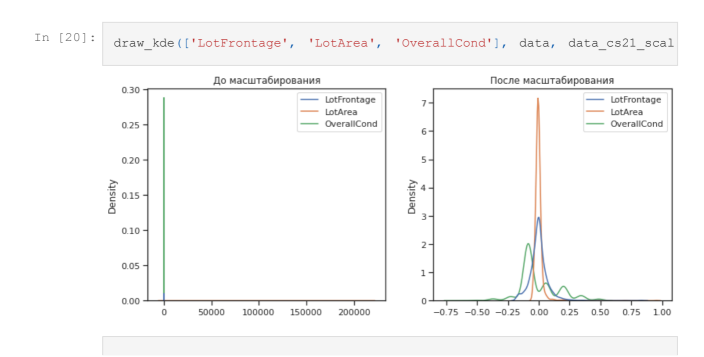
Out[17]:		MSSubClass	LotFrontage	LotArea	OverallQual	OverallCond	YearBuilt	Yea
	count	1460.000000	1460.000000	1460.000000	1460.000000	1460.000000	1460.000000	
	mean	0.000962	-0.000452	-0.000119	-0.003900	-0.003058	-0.003544	
	std	0.248827	0.075425	0.046653	0.153666	0.158971	0.218862	
	min	-0.216081	-0.168431	-0.043200	-0.570491	-0.656678	-0.722876	

25%	-0.216081	-0.034869	-0.013970	-0.126046	-0.085250	-0.128673
50%	-0.039610	-0.000452	-0.004973	-0.014935	-0.085250	0.009008
75%	0.078037	0.030199	0.004951	0.096176	0.057608	0.204661
max	0.783919	0.831569	0.956800	0.429509	0.486179	0.277124

8 rows x 36 columns

```
In [18]:
            cs22 = MeanNormalisation()
            cs22.fit(X train)
            data cs22 scaled train = cs22.transform(X train)
            data cs22 scaled test = cs22.transform(X test)
In [19]:
            data cs22 scaled train.describe()
                   MSSubClass
                                 LotFrontage
                                                   LotArea
                                                              OverallQual
                                                                            OverallCond
                                                                                             YearBuil
Out[19]:
           count 1.168000e+03 1.168000e+03 1.168000e+03 1.168000e+03 1.168000e+03 1.168000e+0
                    -2.932396e-
                                                 -2.008002e-
                                 6.185596e-17
                                                             2.690010e-17
                                                                           2.934772e-17 7.174151e-1
           mean
             std
                   2.475340e-01
                                 7.707084e-02
                                               4.616115e-02
                                                             1.522067e-01
                                                                           1.587482e-01
                                                                                         2.195064e-0
                                                 -4.319969e-
                    -2.160808e-
                                                               -5.704909e-
                                                                             -5.138209e-
                                                                                           -7.228757e
                                -1.684311e-01
             min
                            01
                                                                      01
                                                                                     01
                                                                                                   0
                    -2.160808e-
                                  -3.486947e-
                                                -1.422028e-
                                                              -1.260464e-
                                                                             -8.524951e-
                                                                                           -1.286728e
             25%
                            01
                                          02
                                                        02
                                                                      01
                                                                                     02
                                  -4.518024e-
                                                 -4.865072e-
                                                               -1.493531e-
                    -3.961019e-
                                                                             -8.524951e-
             50%
                                                                                          1.625472e-0
                                          04
                                                        03
                                                                       02
                            02
                                               5.045185e-03
                                 3.019903e-02
             75%
                   7.803687e-02
                                                             9.617580e-02
                                                                           5.760763e-02
                                                                                          2.119069e-0
                   7.839192e-01
                                 8.315689e-01
                                               9.568003e-01
                                                             4.295091e-01
                                                                           4.861791e-01
                                                                                         2.771243e-0
             max
```

8 rows x 36 columns



MinMax-масштабирование

```
In [22]:
# Обучаем StandardScaler на всей выборке и масштабируем
cs31 = MinMaxScaler()
data_cs31_scaled_temp = cs31.fit_transform(X_ALL)
# формируем DataFrame на основе массива
data_cs31_scaled = arr_to_df(data_cs31_scaled_temp)
data_cs31_scaled.describe()
```

-0.8 -0.6 -0.4 -0.2 0.0

Out[22]:		MSSubClass	LotFrontage	LotArea	OverallQual	OverallCond	YearBuilt	Yea
	count	1460.000000	1460.000000	1460.000000	1460.000000	1460.000000	1460.000000	
	mean	0.217043	0.167979	0.043080	0.566591	0.571918	0.719332	
	std	0.248827	0.075425	0.046653	0.153666	0.139100	0.218862	
	min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
	25%	0.000000	0.133562	0.029229	0.444444	0.500000	0.594203	
	50%	0.176471	0.167979	0.038227	0.55556	0.500000	0.731884	
	75%	0.294118	0.198630	0.048150	0.666667	0.625000	0.927536	
	max	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	

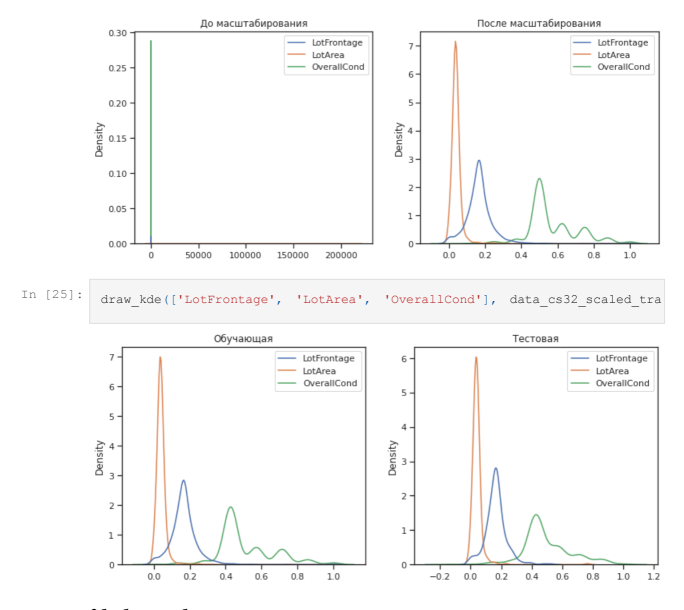
8 rows x 36 columns

```
In [23]:

cs32 = MinMaxScaler()
cs32.fit(X_train)
data_cs32_scaled_train_temp = cs32.transform(X_train)
data_cs32_scaled_test_temp = cs32.transform(X_test)
# формируем DataFrame на основе массива
data_cs32_scaled_train = arr_to_df(data_cs32_scaled_train_temp)
data_cs32_scaled_test = arr_to_df(data_cs32_scaled_test_temp)

In [24]:

draw_kde(['LotFrontage', 'LotArea', 'OverallCond'], data, data_cs31_scal
```



Обработка выбросов для числовых признаков

In [28]:

data2.describe()

In [26]:	data2	= pd.r	read_cs	v("/content/drive	/MyDrive/data/Car	_sales.csv")
In [27]:	data2	head()					
Out[27]:	Manu	ıfacturer	Model	Sales_in_thousands	year_resale_value	Vehicle_type	Price_in_th
	0	Acura	Integra	16.919	16.360	Passenger	
	1	Acura	TL	39.384	19.875	Passenger	
	2	Acura	CL	14.114	18.225	Passenger	
	3	Acura	RL	8.588	29.725	Passenger	
	4	Audi	A4	20.397	22.255	Passenger	

 Out [28]:
 Sales_in_thousands
 __year_resale_value
 Price_in_thousands
 Engine_size
 Horsepow

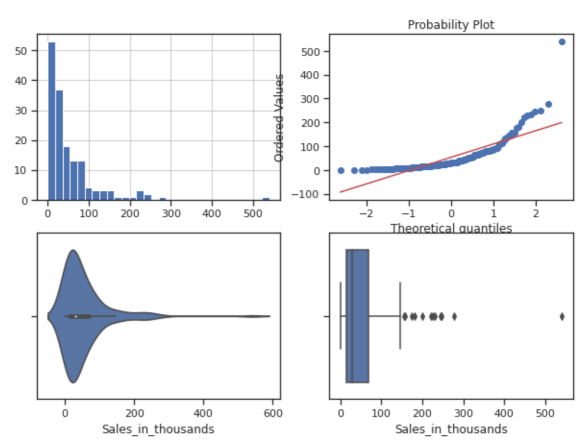
 count
 157.000000
 121.000000
 155.000000
 156.00000
 156.00000

mean	52.998076	18.072975	27.390755	3.060897	185.9487
std	68.029422	11.453384	14.351653	1.044653	56.7003
min	0.110000	5.160000	9.235000	1.000000	55.0000
25%	14.114000	11.260000	18.017500	2.300000	149.5000
50%	29.450000	14.180000	22.799000	3.000000	177.5000
75%	67.956000	19.875000	31.947500	3.575000	215.0000
max	540.561000	67.550000	85.500000	8.000000	450.0000

```
In [29]:
          def diagnostic plots(df, variable, title):
              fig, ax = plt.subplots(figsize=(10,7))
              # гистограмма
              plt.subplot(2, 2, 1)
              df[variable].hist(bins=30)
              ## Q-Q plot
              plt.subplot(2, 2, 2)
              stats.probplot(df[variable], dist="norm", plot=plt)
              # ящик с усами
              plt.subplot(2, 2, 3)
              sns.violinplot(x=df[variable])
              # ящик с усами
              plt.subplot(2, 2, 4)
              sns.boxplot(x=df[variable])
              fig.suptitle(title)
              plt.show()
```

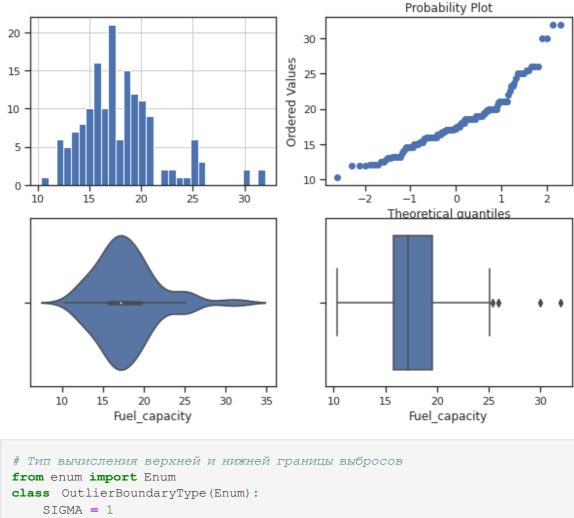
In [30]: diagnostic_plots(data2, 'Sales_in_thousands', 'Sales_in_thousands - orig

Sales_in_thousands - original



```
In [31]:
          diagnostic_plots(data2, 'Fuel_capacity', 'Fuel_capacity - original')
```

Fuel_capacity - original

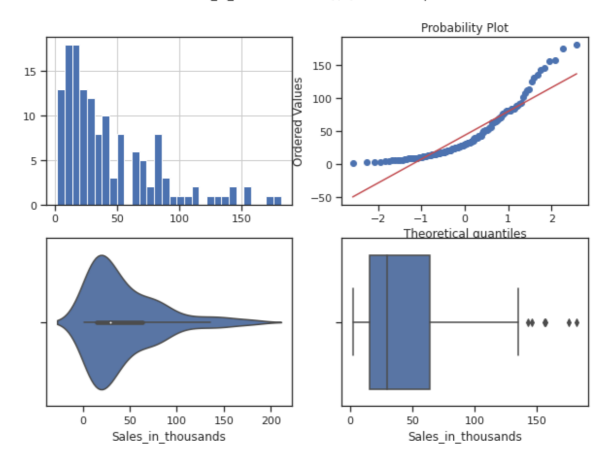


```
In [32]:
               OUANTILE = 2
               IRO = 3
```

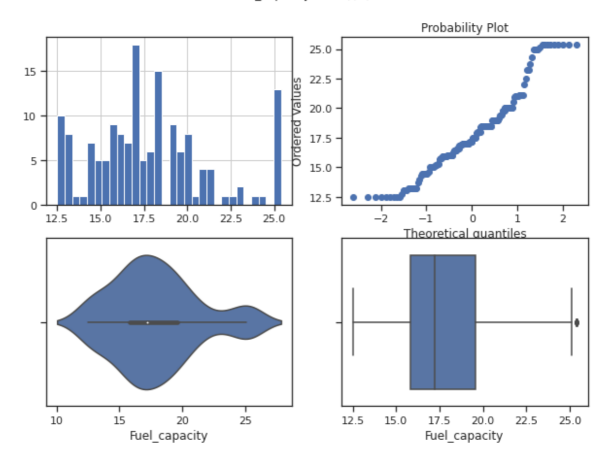
```
In [33]:
          # Функция вычисления верхней и нижней границы выбросов
          def get outlier boundaries(df, col):
              lower boundary = df[col].quantile(0.05)
              upper boundary = df[col].quantile(0.95)
              return lower boundary, upper boundary
```

Удаление выбросов (number_of_reviews)

```
In [34]:
          # Вычисление верхней и нижней границы
          lower boundary, upper boundary = get outlier boundaries(data2, "Sales in
          # Флаги для удаления выбросов
          outliers temp = np.where(data2["Sales in thousands"] > upper boundary, T
                                   np.where(data2["Sales in thousands"] < lower bo</pre>
          # Удаление данных на основе флага
          data trimmed = data2.loc[~(outliers temp), ]
          title = 'Поле-{}, метод-{}, строк-{}'.format("Sales in thousands", "QUAN
          diagnostic_plots(data_trimmed, "Sales_in_thousands", title)
```



Замена выбросов



Обработка нестандартного признака

```
In [36]:
          data2.dtypes
         Manufacturer
                                 object
Out[36]:
         Model
                                 object
         Sales in_thousands
                               float64
          __year resale value float64
         Vehicle type
                                 object
         Price in thousands
                                 float64
         Engine size
                                 float64
         Horsepower
                                 float64
         Wheelbase
                                float64
         Width
                                float64
                                float64
         Length
         Curb weight
                                float64
         Fuel capacity
                                float64
         Fuel efficiency
                                float64
         Latest Launch
                                 object
         Power perf factor
                                float64
         dtype: object
In [37]:
          # Сконвертируем дату и время в нужный формат
          data2["Latest Launch Date"] = data2.apply(lambda x: pd.to datetime(x["La
In [38]:
          data2.head(5)
            Manufacturer Model Sales_in_thousands ___year_resale_value Vehicle_type Price_in_th
Out[38]:
```

0	Acura Ir	ntegra	16.919	16.360	Passenger
1	Acura	TL	39.384	19.875	Passenger
2	Acura	CL	14.114	18.225	Passenger
3	Acura	RL	8.588	29.725	Passenger
4	Audi	A4	20.397	22.255	Passenger

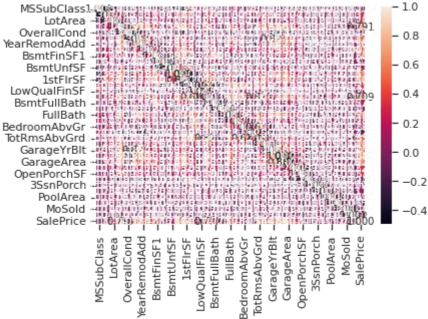
```
In [41]:
         data2.dtypes
        Manufacturer
                                    object
Out[41]: Model
                                    object
        Sales in thousands
                                   float64
         __year_resale_value
                                float64
        Vehicle type
                                    object
        Price_in_thousands
                                 float64
                                   float64
        Engine size
        Horsepower
                                   float64
        Wheelbase
                                   float64
        Width
                                   float64
                                   float64
        Length
                                   float64
        Curb weight
                                  float64
float64
        Fuel capacity
        Fuel_efficiency
        Latest Launch
                                    object
                            float64
        Power_perf_factor
        Latest_Launch_Date datetime64[ns]
        Latest Launch Day
                                     int64
        Latest_Launch_Month
                                     int64
        Latest Launch Year
                                     int64
        dtype: object
In [40]:
        # День
         data2['Latest Launch Day'] = data2['Latest Launch Date'].dt.day
         # Месяц
         data2['Latest Launch Month'] = data2['Latest Launch Date'].dt.month
         data2['Latest Launch Year'] = data2['Latest Launch Date'].dt.year
```

Отбор признаков

Метод фильтрации (Корреляция признаков)

```
In [42]: sns.heatmap(data.corr(), annot=True, fmt='.3f')
Out[42]: 
Out[42]:

cmatplotlib.axes._subplots.AxesSubplot at 0x7ffafc4f1f50>
Out[42]:
```



```
# Обнаружение групп коррелирующих признаков

def corr_groups(cr):
    grouped_feature_list = []
    correlated_groups = []

for feature in cr['f1'].unique():
    if feature not in grouped_feature_list:
        # находим коррелирующие признаки
        correlated_block = cr[cr['f1'] == feature]
        cur_dups = list(correlated_block['f2'].unique()) + [feature]
        grouped_feature_list = grouped_feature_list + cur_dups
        correlated_groups.append(cur_dups)

return correlated_groups
```

'GrLivArea',
'1stFlrSF',
'TotalBsmtSF',
'YearRemodAdd',

'FullBath',

```
'MasVnrArea',
'TotRmsAbvGrd',
 'Fireplaces',
'GarageCars'],
['GrLivArea',
'TotRmsAbvGrd',
'HalfBath',
'BedroomAbvGr',
 'FullBath',
 'SalePrice',
 'MSSubClass',
'2ndFlrSF'],
['BsmtFullBath',
 'TotalBsmtSF',
'BsmtUnfSF',
 '1stFlrSF',
'SalePrice',
'BsmtFinSF1'],
['1stFlrSF',
 'GrLivArea',
 'TotalBsmtSF',
 'MSSubClass',
 'SalePrice',
'GarageArea',
'TotRmsAbvGrd',
'LotArea',
'LotFrontage'],
['YearBuilt', 'EnclosedPorch'],
['YearBuilt', 'GarageYrBlt', 'OverallCond'],
['GrLivArea', 'SalePrice', 'OverallQual', 'OpenPorchSF'],
['SalePrice', 'WoodDeckSF']]
```

Метод из группы методов вложений

```
In [46]:
          data3 = pd.read csv("/content/drive/MyDrive/data/WineQT.csv", sep=",")
In [49]:
          X3 ALL = data3.drop(['quality'], axis=1)
In [51]:
          # Разделим выборку на обучающую и тестовую
          X3 train, X3 test, y3 train, y3 test = train test split(X3 ALL, data3['q
                                                               test size=0.2,
                                                               random state=1)
In [52]:
          # Используем L1-регуляризацию
          e lr1 = LogisticRegression(C=1000, solver='liblinear', penalty='l1', max
          e lr1.fit(X3 train, y3 train)
          # Коэффициенты регрессии
          e lr1.coef
         array([[ 8.12685010e-01, 1.13666762e+01, 7.82623669e+00,
Out[52]:
                  2.73003859e-01, 2.20854445e+00, -8.14499398e-02,
                 -6.07359291e-02, -9.71364320e+00, 1.05928330e+01,
                 -3.02935401e+00, -3.49793957e+00, 4.48070237e-031,
                [-1.70947991e-02, 3.42135554e+00, -1.21007833e-01,
                  8.32452278e-02, 3.20689559e+00, 1.03669460e-02,
                 -1.25693925e-02, -5.18479271e+00, 2.46658035e+00,
                  9.88462824e-01, -2.04766665e-01, -4.73535890e-04],
```

```
[-1.50633685e-01, 1.93721323e+00, 1.12321685e+00,
                  1.01141678e-02, 1.55206374e+00, -1.74615115e-02,
                  1.48826890e-02,
                                  5.10001726e+00, -2.81228295e-02,
                 -2.62509731e+00, -9.26899115e-01, 5.26799951e-05],
                [ 1.90322225e-01, -1.79843954e+00, -2.04300613e+00,
                 -4.72955643e-02, 2.58455381e+00, 1.21352411e-02,
                 -7.83754176e-03, -2.99949432e+00, 9.79232831e-01,
                  8.78802257e-01, 2.38635326e-01, 1.63131072e-04],
                [-2.89452663e-02, -3.07001091e+00, 1.47490514e+00,
                  7.64831115e-02, -1.76133253e+01, 2.58137752e-02,
                 -2.04458316e-02, -3.51585085e+00, -1.28269840e+00,
                  2.73049298e+00, 8.81957513e-01, -5.47347256e-04],
                [-5.95096357e-01, 3.04283371e+00, 3.41733495e+00,
                 -1.83182731e-01, -3.51167880e+01, -2.83696795e-02,
                 -2.51328328e-02, 7.93053290e+00, -9.85694602e+00,
                  3.86988223e+00, 1.26366792e+00, 6.15531404e-04]])
In [54]:
          # Все признаки являются "хорошими"
          from sklearn.feature selection import SelectFromModel
          sel e lr1 = SelectFromModel(e lr1)
          sel e lr1.fit(X3 train, y3 train)
          sel e lr1.get support()
         array([ True, True, True, True, True, True, True, True, True,
Out[54]:
                 True, True, True])
In [56]:
          e lr2 = LinearSVC(C=0.01, penalty="11", max iter=2000, dual=False)
          e lr2.fit(X3 train, y3 train)
          # Коэффициенты регрессии
          e lr2.coef
         array([[ 0.0000000e+00, 0.0000000e+00, 0.00000000e+00,
Out[56]:
                  0.00000000e+00, 0.0000000e+00, 0.0000000e+00,
                 -4.11590915e-03, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, -8.74405380e-02, 2.16195308e-05],
                [-3.25634884e-02, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, 0.00000000e+00, 0.00000000e+00,
                 -1.53903186e-03, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, -5.09600420e-02, -7.57538218e-05],
                 [5.38464273e-03, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, 0.00000000e+00, -1.01450282e-02, 9.75002480e-03, 0.00000000e+00, 2.68720467e-01,
                  0.00000000e+00, -1.39098820e-01, 6.67270806e-05],
                [-3.23150714e-03, 0.00000000e+00, 0.00000000e+00,
                 -3.14484287e-03, 0.00000000e+00, 8.03406641e-03,
                 -6.31251948e-03, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, 0.00000000e+00, 1.50594009e-05],
                [-3.14935119e-03, 0.0000000e+00, 0.0000000e+00,
                  0.0000000e+00, 0.0000000e+00, 3.10845849e-03,
                 -4.09632766e-03, 0.00000000e+00, -2.53401927e-01,
                  0.00000000e+00, 3.23326792e-02, -8.18790120e-05],
                 [-3.58500393e-02, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, 0.00000000e+00, 0.00000000e+00,
                 -3.69158731e-03, 0.00000000e+00, 0.00000000e+00,
                  0.00000000e+00, -4.94195235e-02, -5.74388942e-05]])
In [58]:
          # Признаки с флагом False д.б. исключены
          sel e lr2 = SelectFromModel(e lr2)
          sel e lr2.fit(X3 train, y3 train)
          sel e lr2.get support()
```

Out[58]: array([True, False, False, True, False, True, False, True, False, True, True])