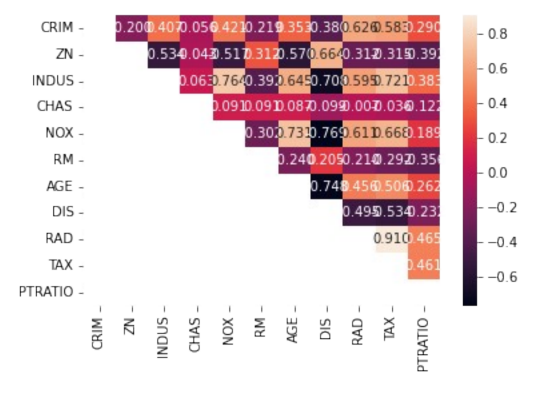
```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
%matplotlib inline
data url = "http://lib.stat.cmu.edu/datasets/boston"
raw df = pd.read csv(data url, sep="\s+", skiprows=22, header=None)
data = np.hstack([raw df.values[::2, :], raw df.values[1::2, :2]])
target = raw df.values[1::2, 2]
raw df.rename(columns={0: 'CRIM'}, inplace=True)
raw df.rename(columns={1: 'ZN'}, inplace=True)
raw df.rename(columns={2: 'INDUS'}, inplace=True)
                          'CHAS'}, inplace=True)
raw df.rename(columns={3:
raw df.rename(columns={4:
                          'NOX'}, inplace=True)
raw df.rename(columns={5: 'RM'}, inplace=True)
raw_df.rename(columns={6: 'AGE'}, inplace=True)
raw df.rename(columns={7: 'DIS'}, inplace=True)
raw_df.rename(columns={8: 'RAD'}, inplace=True)
raw df.rename(columns={9: 'TAX'}, inplace=True)
raw df.rename(columns={10: 'PTRATIO'}, inplace=True)
# Первые 5 строк датасета
raw df.head()
        CRIM
                 \mathsf{ZN}
                     INDUS CHAS
                                     NOX
                                             RM
                                                  AGE
                                                          DIS
                                                               RAD
TAX \
     0.00632
              18.00
                      2.31
                             0.0
                                  0.538
                                          6.575
                                                 65.2
                                                       4.0900
                                                                1.0
0
296.0
               4.98
                     24.00
1 396.90000
                             NaN
                                     NaN
                                            NaN
                                                          NaN
                                                               NaN
                                                  NaN
NaN
                      7.07
                                  0.469
                                          6.421
                                                       4.9671
2
     0.02731
               0.00
                             0.0
                                                 78.9
                                                               2.0
242.0
3
  396.90000
               9.14
                     21.60
                             NaN
                                     NaN
                                            NaN
                                                  NaN
                                                          NaN
                                                               NaN
NaN
               0.00
                      7.07
                             0.0
                                  0.469
                                          7.185
                                                 61.1 4.9671 2.0
     0.02729
242.0
   PTRATIO
0
      15.3
1
       NaN
2
      17.8
3
       NaN
4
      17.8
# Размер датасета - 1012 строк, 11 колонок
raw df.shape
(1012, 11)
total count = raw df.shape[0]
print('Bcero ctpok: {}'.format(total count))
```

```
Всего строк: 1012
# Список колонок
raw df.columns
Index(['CRIM', 'ZN', 'INDUS', 'CHAS', 'NOX', 'RM', 'AGE', 'DIS',
'RAD', 'TAX',
       'PTRATIO'],
      dtype='object')
# Проверим наличие пустых значений
# Цикл по колонкам датасета
for col in raw df.columns:
# Количество пустых значений - все значения заполнены
    temp null count = raw df[raw df[col].isnull()].shape[0]
    print('{} - {}'.format(col, temp_null_count))
CRIM - 0
ZN - 0
INDUS - 0
CHAS - 506
NOX - 506
RM - 506
AGE - 506
DIS - 506
RAD - 506
TAX - 506
PTRATIO - 506
# Список колонок с типами данных
raw df.dtypes
CRIM
           float64
ZN
           float64
           float64
INDUS
CHAS
           float64
NOX
           float64
           float64
RM
AGE
           float64
           float64
DIS
RAD
           float64
           float64
TAX
PTRATIO
           float64
dtype: object
raw_df.describe()
                              ΖN
                                        INDUS
                                                     CHAS
              CRIM
NOX \
count 1012.000000 1012.000000
                                 1012.000000
                                               506.000000
                                                           506.000000
        180.143778
                      12.008350
                                    16.834792
                                                 0.069170
                                                             0.554695
mean
```

std	188.132839	17.250728	9.9126	16 0.2539	94 0.115878
min	0.006320	0.000000	0.4600	00 0.0000	00 0.385000
25%	0.257830	0.000000	8.3750	00 0.0000	00 0.449000
50%	24.021000	7.240000	18.1000	00 0.0000	00 0.538000
75%	391.435000	16.780000	21.8900	00 0.0000	00 0.624000
max	396.900000	100.000000	50.0000	00 1.0000	00 0.871000
	RM	AGE	DIS	RAD	TAX
PTRATIO count 506.000000 506.000000 506.000000 506.000000 506.000000					506.000000
				408.237154	
18.455 std	534 0.702617	28.148861	2.105710	8.707259	168.537116
12.600000 25% 5.885500 45.025000 2.100175 4.000000 17.400000 50% 6.208500 77.500000 3.207450 5.000000				1.000000	187.000000
				4.000000	279.000000
				5.000000	330.000000
20.200000 max 8.780000 100.000		94.075000	5.188425	24.000000	666.000000
		100.000000	12.126500	24.000000	711.000000
# Определим уникальные значения для целевого признака					
raw_df['TAX'].unique()					
array( 469.,	[296., nan,	242., 222.,	311., 307.,	279., 252.,	233., 243.,
247.,	226., 313.,	256., 284.,	216., 337.,	345., 305.,	398., 281.,
329.,	270., 276.,	384., 432.,	188., 437.,	403., 193.,	265., 255.,
254.,	402., 348.,	224., 277.,	300., 330.,	315., 244.,	264., 223.,
422.,	198., 285.,	241., 293.,	245., 289.,	358., 304.,	287., 430.,
391.,	370., 352.,	351., 280.,	335., 411.,	187., 334.,	666., 711.,
,	273.])				

```
# Удаление строк, содержащих пустые значения
raw df 2 = raw df.dropna(axis=0, how='any')
(raw df.shape, raw df 2.shape)
((1012, 11), (506, 11))
# Вывод значений в ячейках
mask = np.zeros like(raw df 2.corr(), dtype=np.bool)
mask[np.tril_indices_from(mask)] = True
sns.heatmap(raw_df_2.corr(), mask=mask, annot=True, fmt='.3f')
C:\Users\farkhat\AppData\Local\Temp\ipykernel 12012\860957.py:2:
DeprecationWarning: `np.bool` is a deprecated alias for the builtin
`bool`. To silence this warning, use `bool` by itself. Doing this will
not modify any behavior and is safe. If you specifically wanted the
numpy scalar type, use `np.bool ` here.
Deprecated in NumPy 1.20; for more details and guidance:
https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
  mask = np.zeros like(raw df 2.corr(), dtype=np.bool)
```

## <AxesSubplot:>



## # Гистограмма

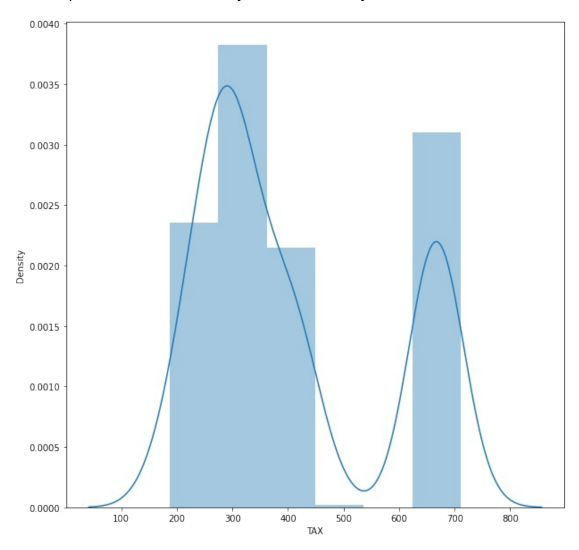
fig, ax = plt.subplots(figsize=(10,10))
sns.distplot(raw\_df['TAX'])

C:\Users\farkhat\AppData\Local\Programs\Python\Python310\lib\sitepackages\seaborn\distributions.py:2619: FutureWarning: `distplot` is a
deprecated function and will be removed in a future version. Please

adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

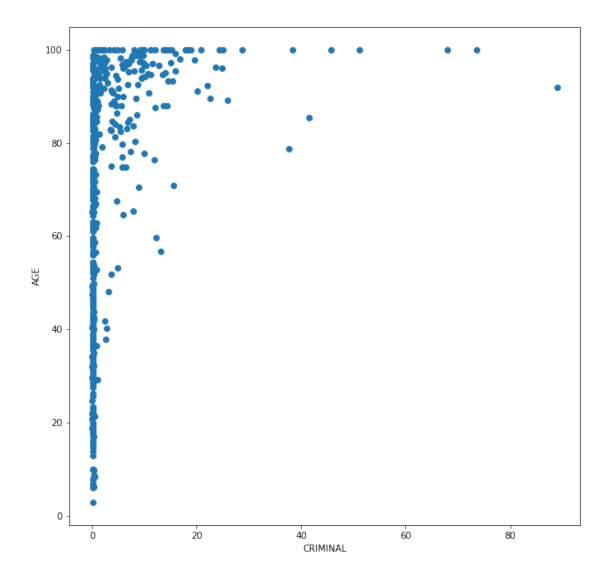
warnings.warn(msg, FutureWarning)

<AxesSubplot:xlabel='TAX', ylabel='Density'>



## Диаграмма рассеяния

```
fig, ax = plt.subplots(figsize=(10,10))
ax.scatter(x=raw_df['CRIM'], y=raw_df['AGE'])
plt.xlabel("CRIMINAL")
plt.ylabel("AGE")
plt.show()
```



Возраст контингента и криминальность