#### Московский государственный технический университет им. Н.Э. Баумана Кафедра «Системы обработки информации и управления»

# Лабораторная работа №3 по дисциплине «Методы машинного обучения» на тему «Обработка пропусков, кодирование категориальных признаков, масштабирование данных»

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## 1. Обработка пропусков в данных, кодирование категориальных признаков, масштабирование данных.

Мы научимся обрабатывать пропуски в данных для количественных (числовых) и категориальных признаков и масштабировать данные. Также мы научимся преобразовывать категориальные признаки в числовые.

```
[1]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
sns.set(style="ticks")
pd.set_option("display.width", 70)
```

#### 1.1. Загрузка и первичный анализ данных

Используем данные из соревнования House Prices: Advanced Regression Techniques

```
[2]: # Будем использовать только обучающую выборку data = pd.read_csv('data/gun_violence.csv', sep=",")
```

- [3]: *# размер набора данных* data.shape
- [3]: (162867, 29)
- [4]: # типы колонок data.dtypes

```
[4]: incident_id
                                        int64
                                       object
     date
                                       object
     state
     city_or_county
                                       object
     address
                                       object
     n killed
                                        int64
     n_injured
                                        int64
     incident url
                                       object
     source url
                                       object
     incident_url_fields_missing
                                         bool
     congressional district
                                      float64
     gun_stolen
                                       object
                                       object
     gun_type
     incident_characteristics
                                       object
                                      float64
     latitude
     location_description
                                       object
     longitude
                                      float64
     n_guns_involved
                                      float64
                                       object
     notes
     participant_age
                                       object
     participant_age_group
                                       object
```

```
participant_gender
                                 object
participant_name
                                 object
participant_relationship
                                 object
participant_status
                                 object
participant_type
                                 object
                                 object
sources
state_house_district
                                float64
state_senate_district
                                float64
dtype: object
```

## [5]: # проверим есть ли пропущенные значения data.isnull().sum()

[5]: incident\_id 0 date 0 0 state city\_or\_county 0 address 12303 n killed 0 n\_injured 0 incident\_url 0 source\_url 276 incident url fields missing 0 congressional\_district 4865 gun\_stolen 99311 gun\_type 99299 incident characteristics 242 latitude 4715 location\_description 140476 longitude 4715 n\_guns\_involved 99299 notes 56008 participant\_age 63464 participant\_age\_group 27678 participant\_gender 23832 participant\_name 84207 participant\_relationship 152618 participant status 18510 participant\_type 16327 516 sources state house district 24163 state\_senate\_district 20659 dtype: int64

## [6]: # Первые 5 строк датасета data.head()

[6]: incident\_id date state city\_or\_county \
 0 461105 2013-01-01 Pennsylvania Mckeesport
 1 460726 2013-01-01 California Hawthorne

```
2
        478855
                2013-01-01
                                        Ohio
                                                      Lorain
                                    Colorado
3
        478925
                2013-01-05
                                                      Aurora
4
        478959
                2013-01-07
                             North Carolina
                                                 Greensboro
                                       address
                                               n_killed
                                                          n_injured<mark>□</mark>
 → \
   1506 Versailles Avenue and Coursin Street
0
                                                        0
                                                                   4
                 13500 block of Cerise Avenue
                                                        1
                                                                   3
1
                        1776 East 28th Street
                                                                   3
2
                                                        1
3
            16000 block of East Ithaca Place
                                                        4
                                                                   0
                                                        2
                                                                   2
4
                    307 Mourning Dove Terrace
                                          incident url
   http://www.gunviolencearchive.org/incident/461105
0
   http://www.gunviolencearchive.org/incident/460726
1
   http://www.gunviolencearchive.org/incident/478855
2
   http://www.gunviolencearchive.org/incident/478925
3
   http://www.gunviolencearchive.org/incident/478959
                                            source_url
                                                         /
   http://www.post-gazette.com/local/south/2013/0...
0
   http://www.dailybulletin.com/article/zz/201301...
1
   http://chronicle.northcoastnow.com/2013/02/14/...
2
3
   http://www.dailydemocrat.com/20130106/aurora-s...
   http://www.journalnow.com/news/local/article_d...
   incident_url_fields_missing
0
                          False
1
                          False
2
                          False
3
                          False
4
                          False
                      participant age
0
                                0::20
1
                                0::20
2
   0::25||1::31||2::33||3::34||4::33
3
          0::29||1::33||2::56||3::33
4
          0::18||1::46||2::14||3::47
                                 participant age group
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
0
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
2
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
3
   0::Adult 18+||1::Adult 18+||2::Teen 12-17||3::...
                             participant gender
0
          0::Male||1::Male||3::Male||4::Female
```

```
1
                                         0::Male
2
   0::Male||1::Male||2::Male||3::Male||4::Male
3
          0::Female||1::Male||2::Male||3::Male
        0::Female||1::Male||2::Male||3::Female
4
                                      participant name
                                        0::Julian Sims
0
1
                                     0::Bernard Gillis
2
   0::Damien Bell||1::Desmen Noble||2::Herman Sea...
3
   0::Stacie Philbrook||1::Christopher Ratliffe||...
   0::Danielle Imani Jameison||1::Maurice Eugene ...
   participant_relationship
0
                         NaN
1
                         NaN
2
                         NaN
3
                         NaN
4
                   3::Family
                                    participant_status
0
   0::Arrested||1::Injured||2::Injured||3::Injure...
       0::Killed||1::Injured||2::Injured||3::Injured
1
2
   0::Injured, Unharmed, Arrested||1::Unharmed, A...
3
          0::Killed||1::Killed||2::Killed||3::Killed
4
        0::Injured||1::Injured||2::Killed||3::Killed
                                      participant_type
   0::Victim||1::Victim||2::Victim||3::Victim||4:...
0
   0::Victim||1::Victim||2::Victim||3::Victim||4:...
1
   0::Subject-Suspect||1::Subject-Suspect||2::Vic...
2
   0::Victim||1::Victim||2::Victim||3::Subject-Su...
   0::Victim||1::Victim||2::Victim||3::Subject-Su...
                                               sources
                                                         /
   http://pittsburgh.cbslocal.com/2013/01/01/4-pe...
0
   http://losangeles.cbslocal.com/2013/01/01/man-...
1
2
   http://www.morningjournal.com/general-news/201...
   http://denver.cbslocal.com/2013/01/06/officer-...
3
   http://myfox8.com/2013/01/08/update-mother-sho...
  state_house_district state_senate_district
0
                    NaN
                                           NaN
1
                   62.0
                                          35.0
2
                   56.0
                                          13.0
3
                   40.0
                                          28.0
4
                                          27.0
                   62.0
```

[5 rows x 29 columns]

```
[7]: total_count = data.shape[0] print('Всего строк: {}'.format(total_count))
```

Всего строк: 162867

#### 2. 1. Обработка пропусков в данных

#### 2.1. 1.1. Простые стратегии - удаление или заполнение нулями

```
[8]: # Удаление колонок, содержащих пустые значения
      data_new_1 = data.dropna(axis=1, how='any')
      (data shape, data new 1 shape)
[8]: ((162867, 29), (162867, 8))
[9]: # Удаление строк, содержащих пустые значения
      data_new_2 = data.dropna(axis=0, how='any')
      (data_shape, data_new_2.shape)
[9]: ((162867, 29), (450, 29))
[10]: data.head()
[10]:
         incident_id
                                            state city_or_county
                            date
                                    Pennsylvania
              461105
                      2013-01-01
                                                      Mckeesport
     0
     1
                                      California
              460726 2013-01-01
                                                       Hawthorne
      2
              478855 2013-01-01
                                             Ohio.
                                                          Lorain
              478925 2013-01-05
                                        Colorado
      3
                                                          Aurora
              478959 2013-01-07
                                  North Carolina
                                                      Greensboro
                                           address n_killed n_injured
        1506 Versailles Avenue and Coursin Street
                                                            0
                                                                       4
                      13500 block of Cerise Avenue
      1
                                                            1
                                                                       3
      2
                             1776 East 28th Street
                                                            1
                                                                       3
                  16000 block of East Ithaca Place
      3
                                                            4
                                                                       0
      4
                                                            2
                                                                       2
                         307 Mourning Dove Terrace
                                               incident url
        http://www.gunviolencearchive.org/incident/461105
     0
        http://www.gunviolencearchive.org/incident/460726
      1
        http://www.gunviolencearchive.org/incident/478855
      2
        http://www.gunviolencearchive.org/incident/478925
        http://www.gunviolencearchive.org/incident/478959
                                                 source_url
        http://www.post-gazette.com/local/south/2013/0...
     0
        http://www.dailybulletin.com/article/zz/201301...
      1
      2
        http://chronicle.northcoastnow.com/2013/02/14/...
        http://www.dailydemocrat.com/20130106/aurora-s...
```

```
http://www.journalnow.com/news/local/article_d...
   incident_url_fields_missing
                                     \
0
                          False
                          False
1
2
                          False
3
                          False
4
                          False
                      participant_age
0
                                0::20
1
                                0::20
2
   0::25||1::31||2::33||3::34||4::33
3
          0::29||1::33||2::56||3::33
4
          0::18||1::46||2::14||3::47
                                 participant_age_group
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
2
3
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Teen 12-17||3::...
                             participant_gender
          0::Male||1::Male||3::Male||4::Female
0
1
                                         0::Male
   0::Male||1::Male||2::Male||3::Male||4::Male
2
          0::Female||1::Male||2::Male||3::Male
3
        0::Female||1::Male||2::Male||3::Female
4
                                      participant name
0
                                        0::Julian Sims
1
                                     0::Bernard Gillis
2
   0::Damien Bell||1::Desmen Noble||2::Herman Sea...
   0::Stacie Philbrook||1::Christopher Ratliffe||...
3
   0::Danielle Imani Jameison||1::Maurice Eugene ...
   participant relationship
0
                         NaN
1
                         NaN
2
                         NaN
3
                         NaN
4
                  3::Family
                                   participant_status
   0::Arrested||1::Injured||2::Injured||3::Injure...
0
       0::Killed||1::Injured||2::Injured||3::Injured
1
2
   0::Injured, Unharmed, Arrested||1::Unharmed, A...
          0::Killed||1::Killed||2::Killed||3::Killed
3
4
        0::Injured||1::Injured||2::Killed||3::Killed
```

```
0::Victim||1::Victim||2::Victim||3::Victim||4:...
      0
         0::Victim||1::Victim||2::Victim||3::Victim||4:...
      1
         0::Subject-Suspect||1::Subject-Suspect||2::Vic...
         0::Victim||1::Victim||2::Victim||3::Subject-Su...
      3
         0::Victim||1::Victim||2::Victim||3::Subject-Su...
                                                     sources
                                                              \
      0
         http://pittsburgh.cbslocal.com/2013/01/01/4-pe...
      1
         http://losangeles.cbslocal.com/2013/01/01/man-...
         http://www.morningjournal.com/general-news/201...
      2
         http://denver.cbslocal.com/2013/01/06/officer-...
      3
         http://myfox8.com/2013/01/08/update-mother-sho...
        state house district state senate district
      0
                         NaN
                                                NaN
     1
                        62.0
                                               35.0
      2
                        56.0
                                               13.0
      3
                        40.0
                                               28.0
      4
                        62.0
                                               27.0
      [5 rows x 29 columns]
[11]: # Заполнение всех пропущенных значений нулями
      # В данном случае это некорректно, так как нулями заполняются в
       →ТОМ ЧИСЛЕ КАТЕГОРИАЛЬНЫЕ КОЛОНКИ
      data_new_3 = data.fillna(0)
      data_new_3.head()
[11]:
         incident_id
                            date
                                            state city_or_county
      0
              461105
                      2013-01-01
                                     Pennsylvania
                                                      Mckeesport
                                       California
      1
              460726 2013-01-01
                                                       Hawthorne
      2
              478855 2013-01-01
                                             Ohio
                                                           Lorain
      3
              478925
                      2013-01-05
                                         Colorado
                                                           Aurora
              478959
                      2013-01-07
                                   North Carolina
                                                       Greensboro
                                            address n_killed n_injured
       → \
         1506 Versailles Avenue and Coursin Street
                                                             0
                                                                        4
      0
                      13500 block of Cerise Avenue
                                                             1
                                                                        3
      1
      2
                              1776 East 28th Street
                                                             1
                                                                        3
      3
                  16000 block of East Ithaca Place
                                                             4
                                                                        0
      4
                         307 Mourning Dove Terrace
                                                             2
                                                                        2
                                               incident url
         http://www.gunviolencearchive.org/incident/461105
      0
      1
         http://www.gunviolencearchive.org/incident/460726
         http://www.gunviolencearchive.org/incident/478855
      2
         http://www.gunviolencearchive.org/incident/478925
```

participant\_type

```
source url
                                                         /
0
   http://www.post-gazette.com/local/south/2013/0...
   http://www.dailybulletin.com/article/zz/201301...
   http://chronicle.northcoastnow.com/2013/02/14/...
2
3
   http://www.dailydemocrat.com/20130106/aurora-s...
   http://www.journalnow.com/news/local/article_d...
   incident_url_fields_missing
0
                          False
1
                          False
2
                          False
3
                          False
4
                          False
                      participant_age
0
                                0::20
1
                                0::20
2
   0::25||1::31||2::33||3::34||4::33
3
          0::29||1::33||2::56||3::33
4
          0::18||1::46||2::14||3::47
                                 participant_age_group
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
2
   0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
3
   0::Adult 18+||1::Adult 18+||2::Teen 12-17||3::...
                             participant gender
          0::Male||1::Male||3::Male||4::Female
0
1
                                         0::Male
2
   0::Male||1::Male||2::Male||3::Male||4::Male
          0::Female||1::Male||2::Male||3::Male
3
4
        0::Female||1::Male||2::Male||3::Female
                                      participant_name
0
                                        0::Julian Sims
1
                                     0::Bernard Gillis
2
   0::Damien Bell||1::Desmen Noble||2::Herman Sea...
   0::Stacie Philbrook||1::Christopher Ratliffe||...
3
   O::Danielle Imani Jameison||1::Maurice Eugene ...
   participant_relationship
0
                           0
1
                           0
2
                           0
3
                           0
4
                   3::Family
```

http://www.gunviolencearchive.org/incident/478959

```
participant_status
   0::Arrested||1::Injured||2::Injured||3::Injure...
0
       0::Killed||1::Injured||2::Injured||3::Injured
1
2 0::Injured, Unharmed, Arrested||1::Unharmed, A...
          0::Killed||1::Killed||2::Killed||3::Killed
3
        0::Injured||1::Injured||2::Killed||3::Killed
4
                                     participant type
   0::Victim||1::Victim||2::Victim||3::Victim||4:...
0
1 0::Victim||1::Victim||2::Victim||3::Victim||4:...
   0::Subject-Suspect||1::Subject-Suspect||2::Vic...
   0::Victim||1::Victim||2::Victim||3::Subject-Su...
   0::Victim||1::Victim||2::Victim||3::Subject-Su...
                                               sources
                                                        /
0
   http://pittsburgh.cbslocal.com/2013/01/01/4-pe...
   http://losangeles.cbslocal.com/2013/01/01/man-...
   http://www.morningjournal.com/general-news/201...
   http://denver.cbslocal.com/2013/01/06/officer-...
3
   http://myfox8.com/2013/01/08/update-mother-sho...
  state_house_district state_senate_district
0
                    0.0
                                           0.0
                   62.0
                                          35.0
1
2
                                          13.0
                   56.0
3
                   40.0
                                          28.0
4
                   62.0
                                          27.0
[5 rows x 29 columns]
```

#### 2.2. 1.2. "Внедрение значений" - импьютация (imputation)

#### 2.2.1. 1.2.1. Обработка пропусков в числовых данных

```
[12]: # Выберем числовые колонки с пропущенными значениями
# Цикл по колонкам датасета
num_cols = []
for col in data.columns:
    # Количество пустых значений
    temp_null_count = data[data[col].isnull()].shape[0]
    dt = str(data[col].dtype)
    if temp_null_count>0 and (dt=='float64' or dt=='int64'):
        num_cols.append(col)
        temp_perc = round((temp_null_count / total_count) * 100.
        -0, 2)
        print('Колонка {}. Тип данных {}. Количество пустыхы
        -значений {}, {}%.'.format(col, dt, temp_null_count, temp_perc))
```

Колонка congressional\_district. Тип данных float64. Количество□ ⊸пустых значений

4865, 2.99%.

Колонка latitude. Тип данных float64. Количество пустых значений →4715, 2.9%.

Колонка longitude. Тип данных float64. Количество пустых значений → 4715, 2.9%.

Колонка n\_guns\_involved. Тип данных float64. Количество пустых□ →значений 99299,

60.97%.

Колонка state\_house\_district. Тип данных float64. Количество□ ⊸пустых значений

24163, 14.84%.

Колонка state\_senate\_district. Тип данных float64. Количество□ ⊸пустых значений 20659, 12.68%.

[13]: # Фильтр по колонкам с пропущенными значениями data\_num = data[num\_cols] data\_num

[13]:		congressional_district	latitude	longitude	/
	0	14.0	40.3467	-79.8559	
	1	43.0	33.9090	-118.3330	
	2	9.0	41.4455	-82.1377	
	3	6.0	39.6518	-104.8020	
	4	6.0	36.1140	-79.9569	
				•••	
	162862	13.0	33.7938	-84.5894	
	162863	13.0	37.7338	-122.1790	
	162864	NaN	NaN	NaN	
	162865	1.0	34.2190	-88.7378	
	162866	8.0	35.0708	-89.6713	

n\_guns\_involved state\_house\_district •

→state\_senate\_district 0 NaN NaN ⊸NaN 62.0 NaN 1 →35.0 2.0 56.0 2 **→13.0** 3 NaN 40.0 п **→28.0** 2.0 62.0 4  $\rightarrow 27.0$ 162862 1.0 39.0 -38.0

162863	1.0	18.0	
<b>→9.0</b>			
162864	1.0	NaN	
⊶NaN			
162865	1.0	16.0	
<b>→7.0</b>			
162866	1.0	95.0	
<b>32.0</b>			

[162867 rows x 6 columns]

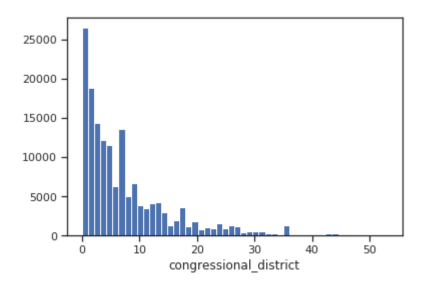
```
[14]: # Гистограмма по признакам
for col in data_num:
    plt.hist(data[col], 50)
    plt.xlabel(col)
    plt.show()
```

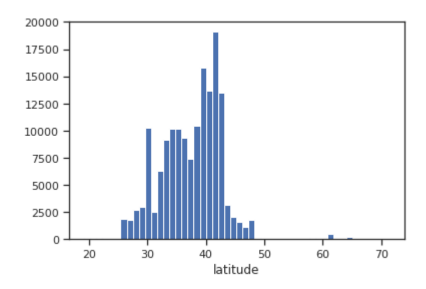
/home/dan/anaconda3/lib/python3.7/site-packages/numpy/lib/ →histograms.py:839:

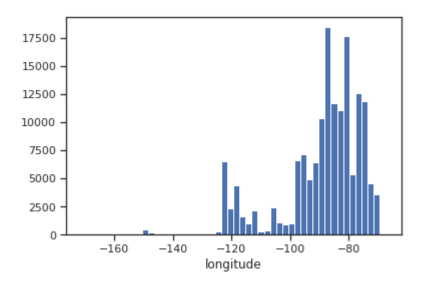
RuntimeWarning: invalid value encountered in greater\_equal
 keep = (tmp\_a >= first\_edge)

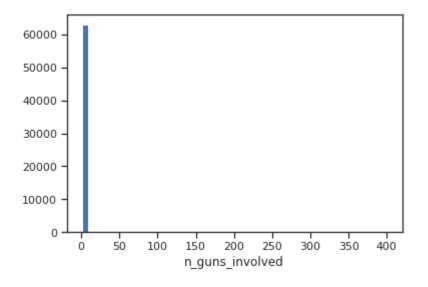
/home/dan/anaconda3/lib/python3.7/site-packages/numpy/lib/ →histograms.py:840:

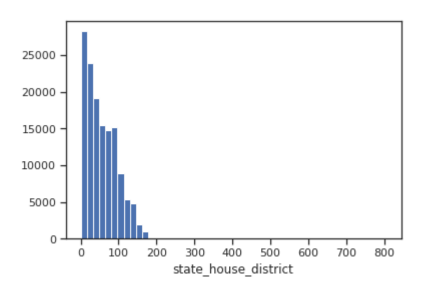
RuntimeWarning: invalid value encountered in less\_equal
 keep &= (tmp\_a <= last\_edge)</pre>

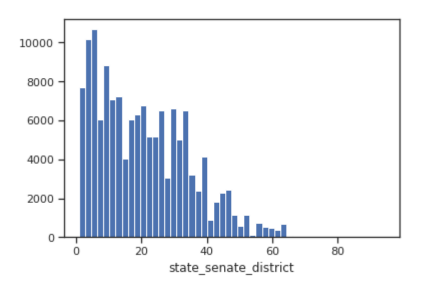












[15]: # Фильтр по пустым значениям поля n\_guns\_involved data[data['n\_guns\_involved'].isnull()]

[15]:	incident_id	date	state	city_or_county	\
Θ	461105	2013-01-01	Pennsylvania	Mckeesport	
1	460726	2013-01-01	California	Hawthorne	
3	478925	2013-01-05	Colorado	Aurora	
5	478948	2013-01-07	Oklahoma	Tulsa	
7	479374	2013-01-21	Louisiana	New Orleans	
1619	27 729430	2016-12-16	Wisconsin	Madison	
1621	730843	2016-12-18	Florida	Naples	
1623	73 729453	2016-12-19	California	Brawley	

```
162740
             730974
                      2016-12-21
                                       Arkansas
                                                   Fayetteville
                                                    Palm Harbor
162801
             732054
                      2016-12-22
                                        Florida
                                                     address -
 →n_killed
0
                 1506 Versailles Avenue and Coursin Street
 →0
1
                              13500 block of Cerise Avenue
                                                                     →1
                          16000 block of East Ithaca Place
3
                                                                     →4
                                 6000 block of South Owasso
5
7
        LaSalle Street and Martin Luther King Jr. Boul...
                                                                    0
161927
                                               Fourth Street
                                                                     →0
162166
                    Pine Ridge Rd and Airport Pulling Road
                                                                     →0
162373
                                500 block of North Imperial
                                                                     →1
162740
                                    800 South School Avenue
                                                                     ⊸1
162801
                                      252 Whisper Lake Road
                                                                     п
 \hookrightarrow 1
        n_injured
0
                 4
1
                 3
3
                 0
5
                 0
7
                 5
                 0
161927
162166
                 0
162373
                 0
162740
                 0
162801
                 0
                                                incident_url
        http://www.gunviolencearchive.org/incident/461105
0
1
        http://www.gunviolencearchive.org/incident/460726
3
        http://www.gunviolencearchive.org/incident/478925
        http://www.gunviolencearchive.org/incident/478948
5
        http://www.gunviolencearchive.org/incident/479374
7
        http://www.gunviolencearchive.org/incident/729430
161927
        http://www.gunviolencearchive.org/incident/730843
162166
        http://www.gunviolencearchive.org/incident/729453
162373
```

```
162740
        http://www.gunviolencearchive.org/incident/730974
162801
        http://www.gunviolencearchive.org/incident/732054
                                                  source_url
0
        http://www.post-gazette.com/local/south/2013/0...
1
        http://www.dailybulletin.com/article/zz/201301...
3
        http://www.dailydemocrat.com/20130106/aurora-s...
5
        http://usnews.nbcnews.com/_news/2013/01/07/163...
7
        http://www.nola.com/crime/index.ssf/2013/01/no...
        http://www.nbc15.com/content/news/2-teens-arre...
161927
        http://www.naplesnews.com/story/news/crime/201...
162166
        http://www.kyma.com/news/fatal-officer-involve...
162373
        http://www.4029tv.com/article/officer-involved...
162740
162801
        http://web.tampabay.com/news/publicsafety/crim...
        incident url fields missing
0
                                False
1
                                False
3
                                False
5
                                False
7
                                False
                                ... ...
161927
                                False
162166
                                False
162373
                                False
                                False
162740
162801
                                False
                    participant_age
0
                              0::20
1
                              0::20
3
        0::29||1::33||2::56||3::33
        0::23||1::23||2::33||3::55
5
7
                                 NaN
161927
                       0::18||1::18
162166
                              0::24
162373
                                 NaN
162740
                              0::25
162801
                              0::55
                                      participant_age_group
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
0
1
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
3
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
5
7
                                                         NaN
                                 0::Adult 18+||1::Adult 18+
161927
```

```
0::Adult 18+
162166
162373
                                                0::Adult 18+
162740
                                                0::Adult 18+
162801
                                                0::Adult 18+
                                         participant gender
                      0::Male||1::Male||3::Male||4::Female
0
1
                                                     0::Male
3
                      0::Female||1::Male||2::Male||3::Male
5
        0::Female||1::Female||2::Female||3::Female||4:...
               0::Male||1::Male||2::Male||3::Male||4::Male
7
161927
                                           0::Male||1::Male
162166
                                                     0::Male
162373
                                                     0::Male
                                                     0::Male
162740
162801
                                                     0::Male
                                           participant_name
                                             0::Julian Sims
0
                                          0::Bernard Gillis
1
        O::Stacie Philbrook||1::Christopher Ratliffe||...
3
        0::Rebeika Powell||1::Kayetie Melchor||2::Mist...
5
7
                                                         NaN
                        0::Taylor Loving||1::Theron Walker
161927
162166
                                          0::Sean Blackwell
162373
                                                         NaN
162740
                                          0::Benjamin Ortiz
                                        0::Stanley Eversole
162801
        participant_relationship
0
                              NaN
1
                              NaN
3
                              NaN
5
                              NaN
7
                              NaN
161927
                              NaN
162166
                              NaN
162373
                              NaN
162740
                              NaN
162801
                              NaN
                                         participant_status
        0::Arrested||1::Injured||2::Injured||3::Injure...
0
            0::Killed||1::Injured||2::Injured||3::Injured
1
3
                0::Killed||1::Killed||2::Killed||3::Killed
        0::Killed||1::Killed||2::Killed||3::Killed||4:...
5
7
        0::Injured||1::Injured||2::Injured||3::Injured...
```

```
0::Unharmed, Arrested||1::Unharmed, Arrested
161927
162166
                                      0::Unharmed, Arrested
                                                   0::Killed
162373
162740
                                                   0::Killed
162801
                                                   0::Killed
                                            participant_type
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
0
1
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
3
        0::Victim||1::Victim||2::Victim||3::Subject-Su...
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
5
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
7
161927
                    0::Subject-Suspect||1::Subject-Suspect
162166
                                         0::Subject-Suspect
162373
                                         0::Subject-Suspect
162740
                                         0::Subject-Suspect
162801
                                         0::Subject-Suspect
                                                     sources
0
        http://pittsburgh.cbslocal.com/2013/01/01/4-pe...
        http://losangeles.cbslocal.com/2013/01/01/man-...
1
3
        http://denver.cbslocal.com/2013/01/06/officer-...
5
        http://www.kjrh.com/news/local-news/4-found-sh...
7
        http://www.huffingtonpost.com/2013/01/21/new-o...
        http://www.nbc15.com/content/news/2-teens-arre...
161927
        http://www.naplesnews.com/story/news/crime/201...
162166
        http://www.kyma.com/news/fatal-officer-involve...
162373
162740
        http://www.4029tv.com/article/officer-involved...
162801
        http://www.nbcmiami.com/news/local/Deputies-Sh...
       state_house_district state_senate_district
0
                         NaN
                                                 NaN
1
                        62.0
                                                35.0
3
                        40.0
                                                28.0
5
                        72.0
                                                11.0
7
                        93.0
                                                 5.0
161927
                        76.0
                                                26.0
                       106.0
                                                23.0
162166
                                                40.0
162373
                        56.0
162740
                        85.0
                                                 4.0
162801
                         NaN
                                                 NaN
[99299 rows x 29 columns]
```

[16]: # Запоминаем индексы строк с пустыми значениями flt\_index = data[data['n\_guns\_involved'].isnull()].index

```
[16]: Int64Index([
                         Θ,
                                 1,
                                          3,
                                                   5,
                                                            7,
                                                                     8,
                                                                             9,
                        14,
                                17,
                                         19,
                   160630, 160803, 160878, 161236, 161836, 161927, a
        →162166,
                   162373, 162740, 162801],
                  dtype='int64', length=99299)
[17]: # Проверяем что выводятся нужные строки
      data[data.index.isin(flt index)]
[17]:
               incident_id
                                    date
                                                  state city_or_county
                    461105
                             2013-01-01
                                          Pennsylvania
                                                             Mckeesport
      0
      1
                    460726
                                             California
                             2013-01-01
                                                              Hawthorne
                                               Colorado
      3
                    478925
                             2013-01-05
                                                                  Aurora
      5
                    478948
                             2013-01-07
                                               Oklahoma
                                                                   Tulsa
      7
                    479374
                             2013-01-21
                                              Louisiana
                                                            New Orleans
                                                                Madison
      161927
                    729430
                             2016-12-16
                                             Wisconsin
      162166
                             2016-12-18
                                                Florida
                                                                  Naples
                    730843
                                             California
                                                                Brawley
      162373
                    729453
                             2016-12-19
                                                           Fayetteville
      162740
                    730974
                             2016-12-21
                                               Arkansas
                             2016-12-22
                                                Florida
                                                            Palm Harbor
      162801
                    732054
                                                             address -
        ⊸n killed
      0
                        1506 Versailles Avenue and Coursin Street
                                                                              →0
                                      13500 block of Cerise Avenue
      1
                                                                              \hookrightarrow 1
                                 16000 block of East Ithaca Place
      3
        →4
      5
                                        6000 block of South Owasso
                                                                              7
               LaSalle Street and Martin Luther King Jr. Boul...
                                                                             0
      161927
                                                      Fourth Street
                                                                              →0
                           Pine Ridge Rd and Airport Pulling Road
      162166
                                                                              →0
      162373
                                       500 block of North Imperial
                                                                              \hookrightarrow 1
                                           800 South School Avenue
      162740
                                                                              \hookrightarrow 1
                                              252 Whisper Lake Road
      162801
                                                                              →1
```

flt index

```
n_injured
0
                 4
1
                 3
3
                0
5
                0
7
                5
161927
                0
162166
                 0
                 0
162373
162740
                0
162801
                0
                                               incident_url
0
        http://www.gunviolencearchive.org/incident/461105
1
        http://www.gunviolencearchive.org/incident/460726
3
        http://www.gunviolencearchive.org/incident/478925
5
        http://www.gunviolencearchive.org/incident/478948
7
        http://www.gunviolencearchive.org/incident/479374
161927
        http://www.gunviolencearchive.org/incident/729430
        http://www.gunviolencearchive.org/incident/730843
162166
        http://www.gunviolencearchive.org/incident/729453
162373
        http://www.gunviolencearchive.org/incident/730974
162740
        http://www.gunviolencearchive.org/incident/732054
162801
                                                  source url
                                                              \
0
        http://www.post-gazette.com/local/south/2013/0...
        http://www.dailybulletin.com/article/zz/201301...
1
3
        http://www.dailydemocrat.com/20130106/aurora-s...
        http://usnews.nbcnews.com/_news/2013/01/07/163...
5
        http://www.nola.com/crime/index.ssf/2013/01/no...
7
        http://www.nbc15.com/content/news/2-teens-arre...
161927
        http://www.naplesnews.com/story/news/crime/201...
162166
        http://www.kyma.com/news/fatal-officer-involve...
162373
162740
        http://www.4029tv.com/article/officer-involved...
        http://web.tampabay.com/news/publicsafety/crim...
162801
        incident_url_fields_missing
0
                               False
1
                               False
3
                               False
5
                               False
7
                               False
161927
                               False
162166
                               False
162373
                               False
```

```
162740
                               False
162801
                               False
                    participant_age
                              0::20
0
1
                              0::20
3
        0::29||1::33||2::56||3::33
5
        0::23||1::23||2::33||3::55
7
                                 NaN
161927
                       0::18||1::18
162166
                              0::24
162373
                                 NaN
162740
                              0::25
162801
                              0::55
                                      participant_age_group
0
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
1
3
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
5
        0::Adult 18+||1::Adult 18+||2::Adult 18+||3::A...
7
                                                         NaN
                                 0::Adult 18+||1::Adult 18+
161927
162166
                                               0::Adult 18+
162373
                                                0::Adult 18+
                                                0::Adult 18+
162740
162801
                                                0::Adult 18+
                                         participant_gender
0
                      0::Male||1::Male||3::Male||4::Female
1
3
                      0::Female||1::Male||2::Male||3::Male
        0::Female||1::Female||2::Female||3::Female||4:...
5
               0::Male||1::Male||2::Male||3::Male||4::Male
7
                                           0::Male||1::Male
161927
                                                     0::Male
162166
162373
                                                     0::Male
162740
                                                     0::Male
162801
                                                     0::Male
                                           participant_name
                                             0::Julian Sims
0
1
                                          0::Bernard Gillis
        O::Stacie Philbrook||1::Christopher Ratliffe||...
3
        0::Rebeika Powell||1::Kayetie Melchor||2::Mist...
5
7
                                                         NaN
                        0::Taylor Loving||1::Theron Walker
161927
```

```
0::Sean Blackwell
162166
162373
                                                         NaN
162740
                                          0::Benjamin Ortiz
                                        0::Stanley Eversole
162801
        participant relationship
0
                              NaN
1
                              NaN
3
                              NaN
5
                              NaN
7
                              NaN
161927
                              NaN
162166
                              NaN
162373
                              NaN
162740
                              NaN
162801
                              NaN
                                         participant_status
        0::Arrested||1::Injured||2::Injured||3::Injure...
0
            0::Killed||1::Injured||2::Injured||3::Injured
1
                0::Killed||1::Killed||2::Killed||3::Killed
3
5
        0::Killed||1::Killed||2::Killed||3::Killed||4:...
7
        0::Injured||1::Injured||2::Injured||3::Injured...
             0::Unharmed, Arrested||1::Unharmed, Arrested
161927
                                      0::Unharmed, Arrested
162166
                                                   0::Killed
162373
162740
                                                   0::Killed
                                                   0::Killed
162801
                                           participant_type
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
0
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
1
3
        0::Victim||1::Victim||2::Victim||3::Subject-Su...
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
5
7
        0::Victim||1::Victim||2::Victim||3::Victim||4:...
                    0::Subject-Suspect||1::Subject-Suspect
161927
                                         0::Subject-Suspect
162166
162373
                                         0::Subject-Suspect
                                         0::Subject-Suspect
162740
162801
                                         0::Subject-Suspect
                                                              /
                                                     sources
        http://pittsburgh.cbslocal.com/2013/01/01/4-pe...
0
        http://losangeles.cbslocal.com/2013/01/01/man-...
1
3
        http://denver.cbslocal.com/2013/01/06/officer-...
        http://www.kjrh.com/news/local-news/4-found-sh...
5
7
        http://www.huffingtonpost.com/2013/01/21/new-o...
```

```
http://www.nbc15.com/content/news/2-teens-arre...
       161927
                http://www.naplesnews.com/story/news/crime/201...
       162166
                http://www.kyma.com/news/fatal-officer-involve...
       162373
                http://www.4029tv.com/article/officer-involved...
       162740
                http://www.nbcmiami.com/news/local/Deputies-Sh...
       162801
               state_house_district state_senate_district
       0
                                  NaN
                                                          NaN
       1
                                 62.0
                                                         35.0
       3
                                 40.0
                                                         28.0
       5
                                 72.0
                                                         11.0
       7
                                 93.0
                                                          5.0
       161927
                                 76.0
                                                         26.0
                                                         23.0
       162166
                                106.0
       162373
                                 56.0
                                                         40.0
       162740
                                 85.0
                                                          4.0
       162801
                                  NaN
                                                          NaN
       [99299 rows x 29 columns]
 [18]: # фильтр по колонке
       data_num[data_num.index.isin(flt_index)]['n_guns_involved']
 [18]: 0
                 NaN
       1
                 NaN
       3
                 NaN
       5
                 NaN
       7
                 NaN
       161927
                 NaN
       162166
                 NaN
       162373
                 NaN
       162740
                 NaN
       162801
                 NaN
       Name: n_guns_involved, Length: 99299, dtype: float64
         Будем использовать встроенные средства импьютации библиотеки scikit-learn - https://scikit-
       learn.org/stable/modules/impute.html#impute
[116]: data_num_guns = data_num[['n_guns_involved']]
       data_num_guns.head()
          n guns involved
[116]:
                        NaN
       0
       1
                        NaN
       2
                        2.0
       3
                        NaN
```

4

2.0

```
[117]: from sklearn.impute import SimpleImputer
       from sklearn.impute import MissingIndicator
[118]: # Фильтр для проверки заполнения пустых значений
       indicator = MissingIndicator()
       mask_missing_values_only = indicator.fit_transform(data_num_guns)
       mask missing values only
[118]: array([[ True],
              [ True],
              [False],
              [False],
              [False],
              [False]])
         С помощью класса SimpleImputer можно проводить импьютацию различными показателями
      центра распределения
[119]: strategies=['mean', 'median', 'most_frequent']
[120]: def test_num_impute(strategy_param):
           imp_num = SimpleImputer(strategy=strategy_param)
           data_num_imp = imp_num.fit_transform(data_num_guns)
           return data_num_imp[mask_missing_values_only]
[121]: strategies[0], test_num_impute(strategies[0])
[121]: ('mean',
       array([1.5237069, 1.5237069, 1.5237069, ..., 1.5237069, 1.5237069,
               1.5237069]))
[122]: | strategies[1], test_num_impute(strategies[1])
[122]: ('median', array([1., 1., 1., ..., 1., 1., 1.]))
[123]: strategies[2], test_num_impute(strategies[2])
[123]: ('most_frequent', array([1., 1., 1., ..., 1., 1., 1.]))
[124]: # Более сложная функция, которая позволяет задавать колонку и вид
        →ИМПЬЮТАЦИИ
       def test_num_impute_col(dataset, column, strategy_param):
           temp_data = dataset[[column]]
           indicator = MissingIndicator()
           mask_missing_values_only = indicator.fit_transform(temp_data)
           imp_num = SimpleImputer(strategy=strategy_param)
           data_num_imp = imp_num.fit_transform(temp_data)
           filled data = data num imp[mask missing values only]
```

```
return column, strategy_param, filled_data.size,
_filled_data[0], filled_data[filled_data.size-1]

[125]: test_num_impute_col(data, 'n_guns_involved', strategies[0])

[125]: ('n_guns_involved', 'mean', 99299, 1.5237068965517242, 1.
_5237068965517242)

[126]: test_num_impute_col(data, 'n_guns_involved', strategies[1])

[126]: ('n_guns_involved', 'median', 99299, 1.0, 1.0)

[127]: test_num_impute_col(data, 'n_guns_involved', strategies[2])

[127]: ('n_guns_involved', 'most_frequent', 99299, 1.0, 1.0)
```

#### 2.2.2. 1.2.2. Обработка пропусков в категориальных данных

```
# Выберем категориальные колонки с пропущенными значениями
# Цикл по колонкам датасета
cat_cols = []
for col in data.columns:

# Количество пустых значений
temp_null_count = data[data[col].isnull()].shape[0]
dt = str(data[col].dtype)
if temp_null_count>0 and (dt=='object'):
        cat_cols.append(col)
        temp_perc = round((temp_null_count / total_count) * 100.

→0, 2)
        print('Колонка {}. Тип данных {}. Количество пустыхъ

→значений {}, {}%.'.format(col, dt, temp_null_count, temp_perc))
```

Колонка address. Тип данных object. Количество пустых значений □ →12303, 7.55%.

Колонка source\_url. Тип данных object. Количество пустых значений →276, 0.17%.

Колонка gun\_stolen. Тип данных object. Количество пустых значений →99311, 60.98%.

Колонка gun\_type. Тип данных object. Количество пустых значений →99299, 60.97%.

Колонка incident\_characteristics. Тип данных object. Количество  $\Box$  ¬пустых значений

242, 0.15%.

Колонка location\_description. Тип данных object. Количество пустых□ →значений

140476, 86.25%.

Колонка notes. Тип данных object. Количество пустых значений □ →56008, 34.39%.

```
38.97%.
      Колонка participant_age_group. Тип данных object. Количество□
        ∽пустых значений
      27678, 16.99%.
      Колонка participant_gender. Тип данных object. Количество пустых□
        →значений 23832,
      14.63%.
      Колонка participant_name. Тип данных object. Количество пустых□
        →значений 84207,
      51.7%.
      Колонка participant_relationship. Тип данных object. Количество□
        ⊸пустых значений
      152618, 93.71%.
      Колонка participant_status. Тип данных object. Количество пустых□
        →значений 18510,
      11.37%.
      Колонка participant_type. Тип данных object. Количество пустых□
        →значений 16327,
      10.02%.
      Колонка sources. Тип данных object. Количество пустых значений□
        \rightarrow516, 0.32%.
         Kласс SimpleImputer можно использовать для категориальных признаков со стратегиями
      "most_frequent" или "constant".
[129]: cat_temp_data = data[['gun_stolen']]
       cat_temp_data.head()
[129]:
                      gun_stolen
       0
                              NaN
       1
                              NaN
          0::Unknown||1::Unknown
       2
       4 0::Unknown||1::Unknown
[130]: cat_temp_data['gun_stolen'].unique()[0:10]
[130]: array([nan, '0::Unknown||1::Unknown', '0::Unknown',
              '0::Unknown||1::Unknown||2::Unknown||3::Unknown',
              '0::Not-stolen||1::Unknown', '0::Unknown||1::Unknown||2::
        Unknown¹,
              '0::Stolen||1::Stolen', '0::Not-stolen', '0::Stolen',
              '0::Stolen||1::Stolen||2::Unknown||3::Unknown'], -
        →dtvpe=object)
[131]: cat_temp_data[cat_temp_data['gun_stolen'].isnull()].shape
[131]: (99311, 1)
```

Колонка participant\_age. Тип данных object. Количество пустых□

**→значений 63464**,

```
[132]: # Импьютация наиболее частыми значениями
       imp2 = SimpleImputer(missing_values=np.nan, _

¬strategy='most_frequent')
       data_imp2 = imp2.fit_transform(cat_temp_data)
       data_imp2
[132]: array([['0::Unknown'],
              ['0::Unknown'],
              ['0::Unknown||1::Unknown'],
              ['0::Unknown'],
              ['0::Unknown'],
              ['0::Unknown']], dtype=object)
[133]: # Пустые значения отсутствуют
       np.unique(data_imp2)[0:5]
[133]: array(['0::Not-stolen', '0::Not-stolen||1::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen||3::
        ⊸Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen||3::
        →Not-stolen||4::Not-
       stolen'],
             dtype=object)
[134]: # Импьютация константой
       imp3 = SimpleImputer(missing_values=np.nan, strategy='constant', =
        →fill_value='!!!')
       data_imp3 = imp3.fit_transform(cat_temp_data)
       data imp3
[134]: array([['!!!'],
              ['0::Unknown||1::Unknown'],
              ['0::Unknown'],
              ['0::Unknown'],
              ['0::Unknown']], dtype=object)
[135]: np.unique(data_imp3)[0:5]
[135]: array(['!!!', '0::Not-stolen', '0::Not-stolen||1::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen||3::
        ⊸Not-stolen'],
             dtype=object)
[136]: data_imp3[data_imp3=='!!!!'].size
[136]: 99311
```

#### 3. 2. Преобразование категориальных признаков в числовые

```
[137]: cat\_enc = pd.DataFrame(\{'c1': data\_imp2.T[0]\})
       cat_enc
[137]:
                                     c1
                            0::Unknown
       0
       1
                            0::Unknown
       2
               0::Unknown||1::Unknown
                            0::Unknown
       3
       4
               0::Unknown||1::Unknown
       162862
                            0::Unknown
       162863
                            0::Unknown
       162864
                            0::Unknown
                            0::Unknown
       162865
       162866
                            0::Unknown
       [162867 rows x 1 columns]
```

## 3.1. 2.1. Кодирование категорий целочисленными значениями - label encoding

```
[138]: from sklearn.preprocessing import LabelEncoder, OneHotEncoder
[139]: le = LabelEncoder()
      cat_enc_le = le.fit_transform(cat_enc['c1'])
[140]: cat_enc['c1'].unique()[0:5]
[140]: array(['0::Unknown', '0::Unknown||1::Unknown',
              '0::Unknown||1::Unknown||2::Unknown||3::Unknown',
              '0::Not-stolen||1::Unknown', '0::Unknown||1::Unknown||2::
        →Unknown'],
             dtype=object)
[141]: np.unique(cat_enc_le)[0:10]
[141]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
[142]: le.inverse_transform([0, 1, 2, 3])
[142]: array(['0::Not-stolen', '0::Not-stolen||1::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen',
              '0::Not-stolen||1::Not-stolen||2::Not-stolen||3::
        →Not-stolen'],
             dtype=object)
```

## 3.2. 2.2. Кодирование категорий наборами бинарных значений - one-hot encoding

```
[143]: ohe = OneHotEncoder()
       cat_enc_ohe = ohe.fit_transform(cat_enc[['c1']])
[144]: cat enc.shape
[144]: (162867, 1)
[145]: cat_enc_ohe.shape
[145]: (162867, 277)
[146]: cat_enc_ohe
[146]: <162867x277 sparse matrix of type '<class 'numpy.float64'>'
               with 162867 stored elements in Compressed Sparse Rows
        →format>
[147]: cat enc ohe.todense()[0:10]
[147]: matrix([[0., 0., 0., ..., 0., 0., 0.],
               [0., 0., 0., ..., 0., 0., 0.]
               [0., 0., 0., ..., 0., 0., 0.],
               [0., 0., 0., ..., 0., 0., 0.]
               [0., 0., 0., ..., 0., 0., 0.],
               [0., 0., 0., ..., 0., 0., 0.]
[148]: cat_enc.head(10)
[148]:
                               c1
       0
                       0::Unknown
       1
                       0::Unknown
       2
          0::Unknown||1::Unknown
       3
                       0::Unknown
       4
          0::Unknown||1::Unknown
       5
                       0::Unknown
       6
          0::Unknown||1::Unknown
       7
                       0::Unknown
       8
                       0::Unknown
       9
                       0::Unknown
```

#### 4. 3. Масштабирование данных

Термины "масштабирование" и "нормализация" часто используются как синонимы. Масштабирование предполагает изменение диапазона измерения величины, а нормализация - изменение распределения этой величины.

Если признаки лежат в различных диапазонах, то необходимо их нормализовать. Как правило, применяют два подхода: - MinMax масштабирование:

$$x = \frac{x - min(X)}{max(X) - min(X)}$$

В этом случае значения лежат в диапазоне от 0 до 1. - Масштабирование данных на основе Z-оценки:

$$x = \frac{x - AVG(X)}{\sigma(X)}$$

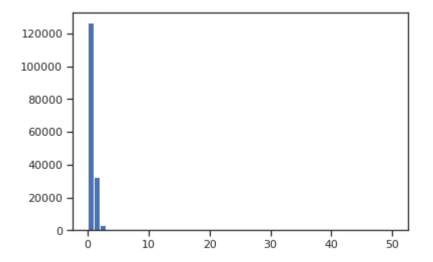
В этом случае большинство значений попадает в диапазон от -3 до 3.

где X - матрица объект-признак, AVG(X) - среднее значение,  $\sigma$  - среднеквадратичное отклонение.

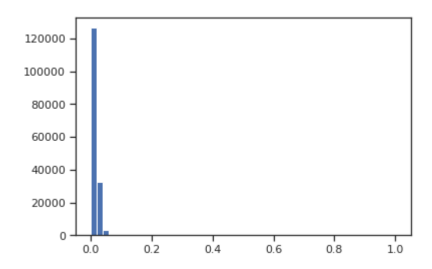
[149]: **from sklearn.preprocessing import** MinMaxScaler, StandardScaler, □ →Normalizer

#### 4.1. 3.1. МіпМах масштабирование

```
[150]: sc1 = MinMaxScaler()
sc1_data = sc1.fit_transform(data[['n_killed']])
```



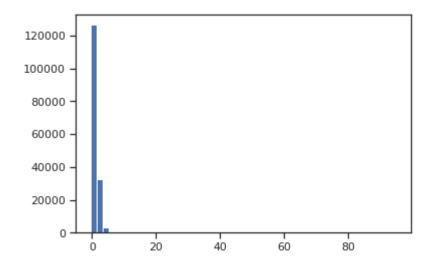
```
[152]: plt.hist(sc1_data, 50) plt.show()
```



#### 4.2. 3.2. Масштабирование данных на основе Z-оценки - StandardScaler

```
[153]: sc2 = StandardScaler()
sc2_data = sc2.fit_transform(data[['n_killed']])
```

```
[154]: plt.hist(sc2_data, 50)
plt.show()
```



#### 4.3. 3.3. Нормализация данных

```
[155]: sc3 = Normalizer()
sc3_data = sc3.fit_transform(data[['n_killed']])
```

```
[156]: plt.hist(sc3_data, 50)
plt.show()
```

