Cosmic_bodies_analysing

February 21, 2024

```
1
                       №1
     2
                              - - -22-1:
     2.1
     2.1.1
                        NumPy
 []: !wget https://raw.githubusercontent.com/AlexRepkin/Machine-Learning/main/
       →Act-1-Data%20Analysis/Cosmic%20bodies.data
                              GitHub.
     --2024-02-21 08:04:26-- https://raw.githubusercontent.com/AlexRepkin/Machine-
     Learning/main/Act-1-Data%20Analysis/Cosmic%20bodies.data
     Resolving raw.githubusercontent.com (raw.githubusercontent.com)...
     185.199.108.133, 185.199.109.133, 185.199.110.133, ...
     Connecting to raw.githubusercontent.com
     (raw.githubusercontent.com) | 185.199.108.133 | :443... connected.
     HTTP request sent, awaiting response... 200 OK
     Length: 3379 (3.3K) [text/plain]
     Saving to: 'Cosmic bodies.data'
     Cosmic bodies.data 100%[===========] 3.30K --.-KB/s
     2024-02-21 08:04:26 (27.9 MB/s) - 'Cosmic bodies.data' saved [3379/3379]
[11]: import numpy as np
      data_path = "Cosmic bodies.data"
      data = np.genfromtxt(data_path, delimiter=",")
      print(data)
     [[ 2.43970e+03 -1.00000e+02 0.00000e+00 3.30000e+02
                                                                    nanl
      [ 6.05180e+03 1.50000e+01 2.00000e+00 4.86800e+03
                                                                    nan]
      [ 6.37100e+03 1.50000e+01 1.00000e+00 5.97360e+03
                                                                    nan]
      [ 3.38950e+03 -6.30000e+01 2.00000e+00 6.41710e+02
                                                                    nan]
      [ 6.99110e+04 -1.45000e+02 8.20000e+01 1.89819e+03
                                                                    nan]
      [ 5.79600e+02 4.62000e+02 0.00000e+00 7.30000e-02
                                                                    nanl
      [ 7.14920e+04 -1.45000e+02 7.90000e+01 5.68340e+02
                                                                    nanl
```

```
「6.02680e+04 -2.18000e+02
                             6.20000e+01
                                           8.68130e+01
                                                                 nan]
[ 2.55590e+04 5.20000e+01
                             2.70000e+01
                                           1.02413e+02
                                                                 nan]
[ 5.43640e+04 -2.14000e+02
                             1.40000e+01
                                           5.68340e+02
                                                                 nan]
[ 2.37000e+03 -5.30000e+01
                             0.00000e+00
                                           3.30000e-01
                                                                 nan]
[ 4.86140e+03
               1.67000e+02
                             0.00000e+00
                                           6.42000e-01
                                                                 nan]
 2.50000e+01
               1.00000e+02
                             0.00000e+00
                                           2.00000e-06
                                                                 nan]
[ 1.27560e+04
               1.50000e+01
                             1.00000e+00
                                           5.97200e+24
                                                                 nan]
[ 4.95280e+04 -2.24000e+02
                             2.70000e+01
                                           4.86700e+24
                                                                 nan]
[ 1.42984e+05 -2.34000e+02
                             7.90000e+01
                                           5.97200e+24
                                                                 nan]
[ 1.20536e+05 -2.45000e+02
                             6.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 5.11180e+04 -2.11000e+02
                             2.70000e+01
                                           5.97200e+24
                                                                 nan]
                             1.40000e+01
[ 4.95280e+04 -2.13000e+02
                                           5.97200e+24
                                                                 nan]
 4.92440e+04 -2.34000e+02
                             6.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 5.24140e+04 -2.21000e+02
                             2.70000e+01
                                           5.97200e+24
                                                                 nan]
[ 6.02680e+04 -2.45000e+02
                             2.70000e+01
                                           5.97200e+24
                                                                 nan]
[ 6.96340e+05 -2.43000e+02
                             8.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 7.14920e+05 -2.30000e+02
                             7.90000e+01
                                           5.97200e+24
                                                                 nan]
[ 4.95280e+05 -2.15000e+02
                             6.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 5.41080e+04 -2.15000e+02
                             2.70000e+01
                                           5.97200e+24
                                                                 nan]
 6.02680e+04 -2.36000e+02
                             1.40000e+01
                                           5.97200e+24
                                                                 nan]
[ 4.95280e+05 -2.22000e+02
                             8.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 7.14920e+05 -2.30000e+02
                             7.90000e+01
                                           5.97200e+24
                                                                 nan]
[ 5.41080e+04 -2.15000e+02
                             6.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 6.04320e+04 -2.15000e+02
                             2.70000e+01
                                           5.97200e+24
                                                                 nan]
[ 6.02680e+04 -2.36000e+02
                                           5.97200e+24
                             1.40000e+01
                                                                 nan]
[ 2.54820e+04 -2.56000e+02
                                           5.97200e+24
                             2.70000e+01
                                                                 nan]
6.59232e+05 -2.78000e+02
                             8.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 7.14920e+05 -2.81000e+02
                             7.90000e+01
                                           5.97200e+24
                                                                 nan]
[ 5.89520e+04 -2.92000e+02
                             6.20000e+01
                                           5.97200e+24
                                                                 nan]
[ 4.95280e+05 -2.76000e+02
                                           5.97200e+24
                                                                 nan]
                             2.70000e+01
[ 6.02680e+04 -2.98000e+02
                             1.40000e+01
                                           5.97200e+24
                                                                 nan]
[ 6.94100e+03 -2.20000e+02
                                           1.07000e-01
                                                                 nan]
                             0.00000e+00
[ 1.02000e+04 -2.01000e+02
                             0.00000e+00
                                           8.15000e-01
                                                                 nan]
6.95700e+05
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.96340e+05
               5.50500e+03
                             9.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 7.14920e+05
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.94100e+03
               5.77800e+03
                             0.00000e+00
                                           2.00000e+30
                                                                 nan]
[ 1.02000e+04
               5.77800e+03
                             0.00000e+00
                                           2.00000e+30
                                                                 nan]
[ 1.27560e+04
               5.77800e+03
                             0.00000e+00
                                           2.00000e+30
                                                                 nan]
[ 4.95280e+04
               5.77800e+03
                                           1.98900e+30
                             7.00000e+00
                                                                 nan]
[ 5.41080e+04
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.02680e+04
               5.77800e+03
                             9.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.96340e+05
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 7.14920e+05
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
                             0.00000e+00
[ 6.94100e+03
               5.77800e+03
                                                                 nan]
                                           1.98900e+30
[ 1.02000e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.27560e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 4.95280e+04
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
```

```
[ 5.41080e+04
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.02680e+04
               5.77800e+03
                             9.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.96340e+05
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 7.14920e+05
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.94100e+03
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
 1.02000e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.27560e+04
               5.77800e+03
                                           1.98900e+30
                             0.00000e+00
                                                                 nan]
[ 4.95280e+04
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 5.41080e+04
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.02680e+04
               5.77800e+03
                             9.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.96340e+05
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
                                           1.98900e+30
[ 7.14920e+05
               5.77800e+03
                             8.00000e+00
                                                                 nan]
 6.94100e+03
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.02000e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.27560e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 4.95280e+04
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 5.41080e+04
                                           1.98900e+30
                                                                 nan]
               5.77800e+03
                             8.00000e+00
[ 6.02680e+04
               5.77800e+03
                             9.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.96340e+05
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
Γ
 7.14920e+05
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 6.94100e+03
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.02000e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 1.27560e+04
               5.77800e+03
                             0.00000e+00
                                           1.98900e+30
                                                                 nan]
4.95280e+04
               5.77800e+03
                             7.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 5.41080e+04
               5.77800e+03
                             8.00000e+00
                                           1.98900e+30
                                                                 nan]
[ 5.00000e+00
               5.00000e+02
                             0.00000e+00
                                           1.00000e+09
                                                                 nan]
Γ
 4.50000e+00
               6.00000e+02
                             0.00000e+00
                                           5.00000e+08
                                                                 nan]
 3.00000e+00
               7.00000e+02
                             0.00000e+00
                                           3.00000e+08
                                                                 nan]
 2.20000e+00
               8.00000e+02
                             0.00000e+00
                                           2.00000e+08
                                                                 nan]
 6.70000e+00
               4.00000e+02
                                                                 nan]
0.00000e+00
                                           1.50000e+09
4.00000e+00
               5.50000e+02
                             0.00000e+00
                                           4.00000e+08
                                                                 nan]
3.50000e+00
                                                                 nan]
               6.50000e+02
                             0.00000e+00
                                           2.50000e+08
[ 2.80000e+00
               7.50000e+02
                             0.00000e+00
                                           2.20000e+08
                                                                 nan]
6.50000e+00
               4.20000e+02
                             0.00000e+00
                                           1.70000e+09
                                                                 nan]
 5.20000e+00
4.80000e+02
                             0.00000e+00
                                           6.00000e+08
                                                                 nan]
[ 4.80000e+00
               5.80000e+02
                             0.00000e+00
                                           4.50000e+08
                                                                 nan]
                             0.00000e+00
 3.90000e+00
               6.80000e+02
                                           3.50000e+08
                                                                 nan]
Γ
 2.90000e+00
               7.80000e+02
                             0.00000e+00
                                           2.30000e+08
                                                                 nan]
[ 7.20000e+00
               4.30000e+02
                             0.00000e+00
                                           1.80000e+09
                                                                 nan]
[ 6.00000e+00
               5.20000e+02
                             0.00000e+00
                                           7.00000e+08
                                                                 nan]
5.50000e+00
               6.00000e+02
                             0.00000e+00
                                           5.50000e+08
                                                                 nan]
 4.60000e+00
               6.70000e+02
                             0.00000e+00
                                           3.60000e+08
                                                                 nan]
 3.80000e+00
               7.20000e+02
                             0.00000e+00
                                           2.80000e+08
                                                                 nan]
 2.50000e+00
               7.90000e+02
                             0.00000e+00
                                           2.50000e+08
                                                                 nan]
 7.80000e+00
               4.40000e+02
                             0.00000e+00
                                                                 nan]
                                           1.90000e+09
[ 6.30000e+00
               5.10000e+02
                             0.00000e+00
                                           8.00000e+08
                                                                 nan]
[ 5.80000e+00
               5.90000e+02
                             0.00000e+00
                                           5.70000e+08
                                                                 nan]
[ 4.90000e+00
               6.60000e+02
                             0.00000e+00
                                           4.70000e+08
                                                                 nan]
```

```
[ 3.30000e+00
                     7.70000e+02 0.00000e+00 2.40000e+08
                                                                    nan]
      [ 8.50000e+00
                     4.50000e+02 0.00000e+00
                                               2.00000e+09
                                                                    nan]
      [ 7.00000e+00
                    5.40000e+02 0.00000e+00 8.50000e+08
                                                                    nan]
      Γ 6.40000e+00
                     6.10000e+02 0.00000e+00
                                               6.00000e+08
                                                                    nanl
      [ 5.60000e+00
                     6.80000e+02 0.00000e+00
                                               5.80000e+08
                                                                    nanl
      [ 4.70000e+00
                     7.40000e+02 0.00000e+00
                                               3.80000e+08
                                                                    nan]
      [ 3.70000e+00
                     7.80000e+02 0.00000e+00
                                               2.90000e+08
                                                                    nanl
      [ 8.90000e+00 4.60000e+02 0.00000e+00 2.10000e+09
                                                                    nanl
      [ 7.40000e+00
                    5.30000e+02 0.00000e+00 8.70000e+08
                                                                    nanl
      [ 6.60000e+00
                     6.20000e+02 0.00000e+00 6.20000e+08
                                                                    nan]
      [ 5.90000e+00
                     6.90000e+02 0.00000e+00
                                               5.90000e+08
                                                                    nan]
      [ 4.50000e+00
                     7.50000e+02 0.00000e+00
                                               3.90000e+08
                                                                    nan]
                                                                    nan]
      [ 3.60000e+00
                     7.90000e+02 0.00000e+00
                                               3.00000e+08
      [ 9.50000e+00
                     4.70000e+02 0.00000e+00
                                               2.20000e+09
                                                                    nan]
      [ 7.80000e+00 5.40000e+02 0.00000e+00
                                               8.80000e+08
                                                                    nanl
      [ 6.80000e+00 6.30000e+02 0.00000e+00
                                              6.30000e+08
                                                                    nan]]
     2.1.2
                         (shape)
[12]: print ( "Data type : ", type(data) )
      print ( "Data shape : ", data.shape )
      print ( data[-4:] )
     Data type : <class 'numpy.ndarray'>
     Data shape : (120, 5)
     [[3.6e+00 7.9e+02 0.0e+00 3.0e+08
                                           nanl
      [9.5e+00 4.7e+02 0.0e+00 2.2e+09
                                           nan]
      [7.8e+00 5.4e+02 0.0e+00 8.8e+08
                                           nan]
      [6.8e+00 6.3e+02 0.0e+00 6.3e+08
                                           nan]]
     2.1.3
[13]: data1 = np.genfromtxt(data_path, delimiter=",", dtype=None)
      print('Shape of the dataset:', data1.shape)
      print('Dataset type:', type(data1))
      print('A single row of the dataset is type of:', type(data1[0]))
      print('Types of elements:', type(data1[0][1]), type(data1[0][4]))
      print('Dataset:')
      print(data1)
     Shape of the dataset: (120,)
     Dataset type: <class 'numpy.ndarray'>
     A single row of the dataset is type of: <class 'numpy.void'>
     Types of elements: <class 'numpy.int64'> <class 'numpy.bytes_'>
     Dataset:
     [(2.43970e+03, -100, 0, 3.30000e+02, b'Planet')
      (6.05180e+03,
                      15, 2, 4.86800e+03, b'Planet')
```

Γ 4.20000e+00

7.30000e+02 0.00000e+00

3.20000e+08

nanl

```
15, 1, 5.97360e+03, b'Planet')
(6.37100e+03,
(3.38950e+03, -63, 2, 6.41710e+02, b'Planet')
(6.99110e+04, -145, 82, 1.89819e+03, b'Planet')
(5.79600e+02, 462, 0, 7.30000e-02, b'Planet')
(7.14920e+04, -145, 79, 5.68340e+02, b'Planet')
(6.02680e+04, -218, 62, 8.68130e+01, b'Planet')
(2.55590e+04,
               52, 27, 1.02413e+02, b'Planet')
(5.43640e+04, -214, 14, 5.68340e+02, b'Planet')
(2.37000e+03, -53, 0, 3.30000e-01, b'Planet')
(4.86140e+03,
              167, 0, 6.42000e-01, b'Planet')
(2.50000e+01,
              100, 0, 2.00000e-06, b'Planet')
              15, 1, 5.97200e+24, b'Planet')
(1.27560e+04,
(4.95280e+04, -224, 27, 4.86700e+24, b'Planet')
(1.42984e+05, -234, 79, 5.97200e+24, b'Planet')
(1.20536e+05, -245, 62, 5.97200e+24, b'Planet')
(5.11180e+04, -211, 27, 5.97200e+24, b'Planet')
(4.95280e+04, -213, 14, 5.97200e+24, b'Planet')
(4.92440e+04, -234, 62, 5.97200e+24, b'Planet')
(5.24140e+04, -221, 27, 5.97200e+24, b'Planet')
(6.02680e+04, -245, 27, 5.97200e+24, b'Planet')
(6.96340e+05, -243, 82, 5.97200e+24, b'Planet')
(7.14920e+05, -230, 79, 5.97200e+24, b'Planet')
(4.95280e+05, -215, 62, 5.97200e+24, b'Planet')
(5.41080e+04, -215, 27, 5.97200e+24, b'Planet')
(6.02680e+04, -236, 14, 5.97200e+24, b'Planet')
(4.95280e+05, -222, 82, 5.97200e+24, b'Planet')
(7.14920e+05, -230, 79, 5.97200e+24, b'Planet')
(5.41080e+04, -215, 62, 5.97200e+24, b'Planet')
(6.04320e+04, -215, 27, 5.97200e+24, b'Planet')
(6.02680e+04, -236, 14, 5.97200e+24, b'Planet')
(2.54820e+04, -256, 27, 5.97200e+24, b'Planet')
(6.59232e+05, -278, 82, 5.97200e+24, b'Planet')
(7.14920e+05, -281, 79, 5.97200e+24, b'Planet')
(5.89520e+04, -292, 62, 5.97200e+24, b'Planet')
(4.95280e+05, -276, 27, 5.97200e+24, b'Planet')
(6.02680e+04, -298, 14, 5.97200e+24, b'Planet')
(6.94100e+03, -220, 0, 1.07000e-01, b'Planet')
(1.02000e+04, -201, 0, 8.15000e-01, b'Planet')
(6.95700e+05, 5778, 8, 1.98900e+30, b'Star')
(6.96340e+05, 5505, 9, 1.98900e+30, b'Star')
(7.14920e+05, 5778, 7, 1.98900e+30, b'Star')
(6.94100e+03, 5778, 0, 2.00000e+30, b'Star')
(1.02000e+04, 5778,
                    0, 2.00000e+30, b'Star')
(1.27560e+04, 5778,
                    0, 2.00000e+30, b'Star')
(4.95280e+04, 5778,
                    7, 1.98900e+30, b'Star')
(5.41080e+04, 5778,
                    8, 1.98900e+30, b'Star')
(6.02680e+04, 5778,
                    9, 1.98900e+30, b'Star')
(6.96340e+05, 5778, 7, 1.98900e+30, b'Star')
```

```
(7.14920e+05, 5778,
                     8, 1.98900e+30, b'Star')
(6.94100e+03, 5778,
                     0, 1.98900e+30, b'Star')
(1.02000e+04, 5778,
                     0, 1.98900e+30, b'Star')
(1.27560e+04, 5778,
                     0, 1.98900e+30, b'Star')
(4.95280e+04, 5778,
                     7, 1.98900e+30, b'Star')
(5.41080e+04, 5778,
                     8, 1.98900e+30, b'Star')
(6.02680e+04, 5778,
                     9, 1.98900e+30, b'Star')
(6.96340e+05, 5778,
                     7, 1.98900e+30, b'Star')
                     8, 1.98900e+30, b'Star')
(7.14920e+05, 5778,
(6.94100e+03, 5778,
                     0, 1.98900e+30, b'Star')
(1.02000e+04, 5778,
                     0, 1.98900e+30, b'Star')
(1.27560e+04, 5778,
                     0, 1.98900e+30, b'Star')
(4.95280e+04, 5778,
                     7, 1.98900e+30, b'Star')
(5.41080e+04, 5778,
                     8, 1.98900e+30, b'Star')
(6.02680e+04, 5778,
                     9, 1.98900e+30, b'Star')
                     7, 1.98900e+30, b'Star')
(6.96340e+05, 5778,
(7.14920e+05, 5778,
                     8, 1.98900e+30, b'Star')
(6.94100e+03, 5778,
                     0, 1.98900e+30, b'Star')
(1.02000e+04, 5778,
                     0, 1.98900e+30, b'Star')
(1.27560e+04, 5778,
                     0, 1.98900e+30, b'Star')
(4.95280e+04, 5778,
                     7, 1.98900e+30, b'Star')
(5.41080e+04, 5778,
                     8, 1.98900e+30, b'Star')
(6.02680e+04, 5778,
                     9, 1.98900e+30, b'Star')
                     7, 1.98900e+30, b'Star')
(6.96340e+05, 5778,
(7.14920e+05, 5778,
                     8, 1.98900e+30, b'Star')
(6.94100e+03, 5778,
                     0, 1.98900e+30, b'Star')
(1.02000e+04, 5778,
                     0, 1.98900e+30, b'Star')
(1.27560e+04, 5778,
                     0, 1.98900e+30, b'Star')
(4.95280e+04, 5778,
                     7, 1.98900e+30, b'Star')
(5.41080e+04, 5778,
                     8, 1.98900e+30, b'Star')
                     0, 1.00000e+09, b'Meteor')
(5.00000e+00,
               500,
(4.50000e+00,
               600,
                     0, 5.00000e+08, b'Meteor')
(3.00000e+00,
               700,
                     0, 3.00000e+08, b'Meteor')
(2.20000e+00,
                     0, 2.00000e+08, b'Meteor')
               800,
                     0, 1.50000e+09, b'Meteor')
(6.70000e+00,
               400,
                     0, 4.00000e+08, b'Meteor')
(4.00000e+00,
               550,
(3.50000e+00,
               650,
                     0, 2.50000e+08, b'Meteor')
(2.80000e+00,
               750,
                     0, 2.20000e+08, b'Meteor')
                     0, 1.70000e+09, b'Meteor')
(6.50000e+00,
               420,
(5.20000e+00,
               480,
                     0, 6.00000e+08, b'Meteor')
                     0, 4.50000e+08, b'Meteor')
(4.80000e+00,
               580,
                     0, 3.50000e+08, b'Meteor')
(3.90000e+00,
               680,
(2.90000e+00,
               780,
                     0, 2.30000e+08, b'Meteor')
(7.20000e+00,
               430,
                     0, 1.80000e+09, b'Meteor')
(6.00000e+00,
               520,
                     0, 7.00000e+08, b'Meteor')
(5.50000e+00,
               600,
                     0, 5.50000e+08, b'Meteor')
(4.60000e+00,
               670,
                     0, 3.60000e+08, b'Meteor')
(3.80000e+00,
               720,
                     0, 2.80000e+08, b'Meteor')
```

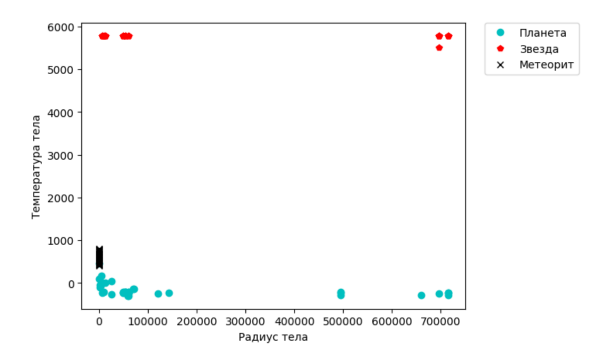
```
(2.50000e+00,
                     790, 0, 2.50000e+08, b'Meteor')
                     440, 0, 1.90000e+09, b'Meteor')
      (7.80000e+00,
                     510, 0, 8.00000e+08, b'Meteor')
      (6.30000e+00,
      (5.80000e+00,
                     590, 0, 5.70000e+08, b'Meteor')
                     660, 0, 4.70000e+08, b'Meteor')
      (4.90000e+00.
      (4.20000e+00,
                     730, 0, 3.20000e+08, b'Meteor')
                     770, 0, 2.40000e+08, b'Meteor')
      (3.30000e+00,
                     450, 0, 2.00000e+09, b'Meteor')
      (8.50000e+00,
                     540, 0, 8.50000e+08, b'Meteor')
      (7.00000e+00,
                     610, 0, 6.00000e+08, b'Meteor')
      (6.40000e+00,
                     680, 0, 5.80000e+08, b'Meteor')
      (5.60000e+00,
      (4.70000e+00,
                     740, 0, 3.80000e+08, b'Meteor')
                     780, 0, 2.90000e+08, b'Meteor')
      (3.70000e+00,
                     460, 0, 2.10000e+09, b'Meteor')
      (8.90000e+00,
                     530, 0, 8.70000e+08, b'Meteor')
      (7.40000e+00,
      (6.60000e+00,
                     620, 0, 6.20000e+08, b'Meteor')
      (5.90000e+00,
                     690, 0, 5.90000e+08, b'Meteor')
      (4.50000e+00,
                     750, 0, 3.90000e+08, b'Meteor')
      (3.60000e+00,
                    790, 0, 3.00000e+08, b'Meteor')
                    470, 0, 2.20000e+09, b'Meteor')
      (9.50000e+00.
                     540, 0, 8.80000e+08, b'Meteor')
      (7.80000e+00,
      (6.80000e+00, 630, 0, 6.30000e+08, b'Meteor')]
     <ipython-input-13-be1180784c4e>:1: VisibleDeprecationWarning: Reading unicode
     strings without specifying the encoding argument is deprecated. Set the
     encoding, use None for the system default.
       data1 = np.genfromtxt(data_path, delimiter=",", dtype=None)
     2.1.4
[14]: dt = np.dtype("f8, f8, f8, f8, U30")
      data2 = np.genfromtxt(data_path, delimiter=",", dtype=dt)
      print('Shape of the dataset:', data2.shape)
      print('Dataset type:', type(data2))
      print('A single row of the dataset is type of:', type(data2[0]))
      print('Types of elements:', type(data2[0][1]), type(data2[0][4]))
      print('Dataset slice:')
      print(data2[:10])
     Shape of the dataset: (120,)
     Dataset type: <class 'numpy.ndarray'>
     A single row of the dataset is type of: <class 'numpy.void'>
     Types of elements: <class 'numpy.float64'> <class 'numpy.str_'>
     Dataset slice:
     [( 2439.7, -100., 0., 3.30000e+02, 'Planet')
      (6051.8, 15., 2., 4.86800e+03, 'Planet')
      (6371., 15., 1., 5.97360e+03, 'Planet')
      ( 3389.5, -63., 2., 6.41710e+02, 'Planet')
```

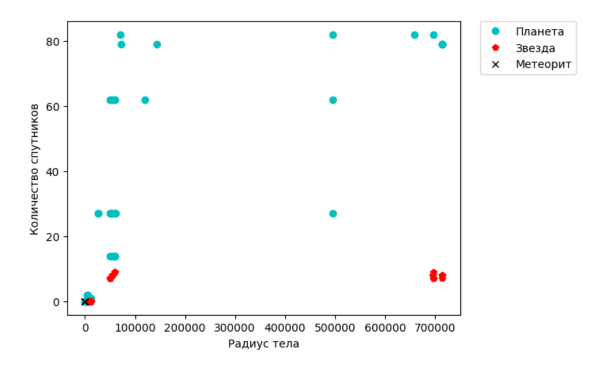
```
(69911., -145., 82., 1.89819e+03, 'Planet')
( 579.6, 462., 0., 7.30000e-02, 'Planet')
(71492., -145., 79., 5.68340e+02, 'Planet')
(60268., -218., 62., 8.68130e+01, 'Planet')
(25559., 52., 27., 1.02413e+02, 'Planet')
(54364., -214., 14., 5.68340e+02, 'Planet')]
```

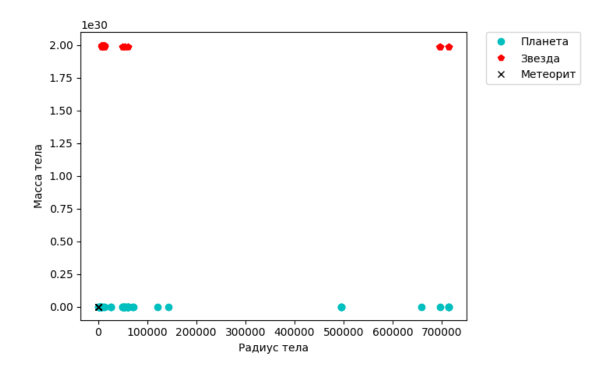
2.1.5 Matplotlib

```
[23]: import matplotlib as mpl
      import matplotlib.pyplot as plt
      %matplotlib inline
      radius = [] #
      temperature = [] #
      satellites = [] #
      mass = [] #
      # 'b'
      # 'r'
      # 'q'
      # 'c'
      # 'm'
      # 'y'
      # 'k'
      # 'w'
      # '-'
      # '--'
      # '. '
      # '0'
      # 'v'
      # 1 ~1
      # '<'
      # '>'
      # 's'
      # 'p'
      # '+'
      # 'x'
```

```
# 'D'
# 'd'
              (1).
# 'h'
# 'H'
              (2).
# '8'
                      data2
for dot in data2:
    radius.append(dot[0])
    temperature.append(dot[1])
    satellites.append(dot[2])
    mass.append(dot[3])
#
#
                 40
plt.figure(1)
planet, = plt.plot(radius[:40], temperature[:40], 'co', label='
star, = plt.plot(radius[40:80], temperature[40:80], 'rp', label='
meteor, = plt.plot(radius[80:120], temperature[80:120], 'kx', label='
                                                                           ')
plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
plt.xlabel('
                  ')
plt.ylabel('
                     ')
plt.figure(2)
planet, = plt.plot(radius[:40], satellites[:40], 'co', label='
star, = plt.plot(radius[40:80], satellites[40:80], 'rp', label='
meteor, = plt.plot(radius[80:120], satellites[80:120], 'kx', label='
                                                                          ')
plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
                  ')
plt.xlabel('
                        ')
plt.ylabel('
plt.figure(3)
planet, = plt.plot(radius[:40], mass[:40], 'co', label='
star, = plt.plot(radius[40:80], mass[40:80], 'rp', label='
meteor, = plt.plot(radius[80:120], mass[80:120], 'kx', label='
                                                                    ')
plt.legend(bbox_to_anchor=(1.05, 1), loc=2, borderaxespad=0.)
plt.xlabel('
                  ')
plt.ylabel('
                  ')
plt.show()
```







[]: