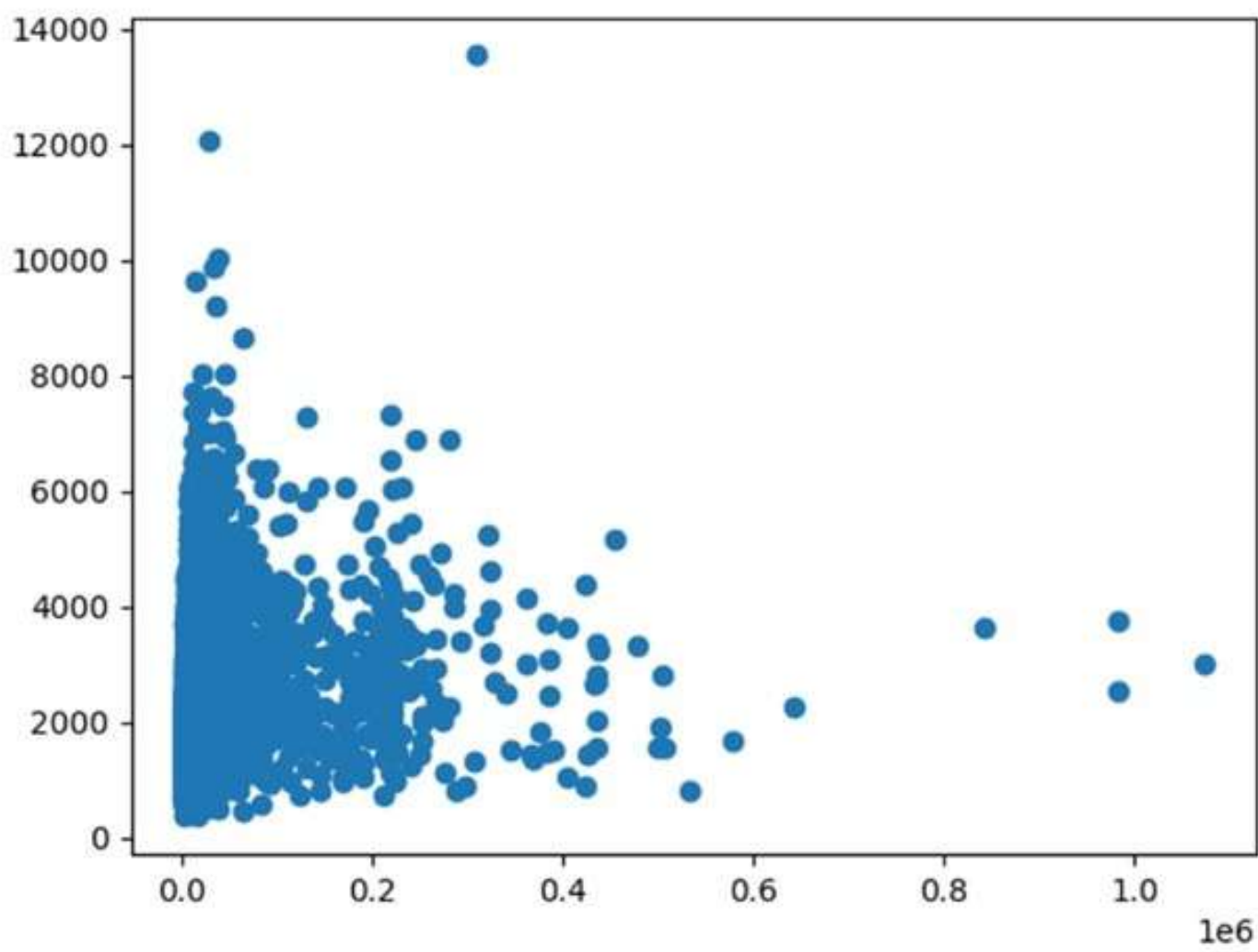


Figure 1



x=7.40e+05 y=5.0e+02

```
===== RESTART: D:/CN/AI.py =====
Mean: 15093.281121751026
Median: 7620.0
Mode: 0      5000
dtype: int64
Standard Deviation: 37919.62130357933
Correlation coefficient: 0.1744200731408525

count      id      Date      ...      Distance from the airport      Price
mean      6.762821e+09  42604.538646  ...      64.950958  5.389322e+05
std       6.237575e+03    67.347991  ...      8.936008  3.675324e+05
min       6.762810e+09  42491.000000  ...      50.000000  7.800000e+04
25%       6.762815e+09  42546.000000  ...      57.000000  3.200000e+05
50%       6.762821e+09  42600.000000  ...      65.000000  4.500000e+05
75%       6.762826e+09  42662.000000  ...      73.000000  6.450000e+05
max       6.762832e+09  42734.000000  ...      80.000000  7.700000e+06

[8 rows x 23 columns]
>>> |
```

Figure 1

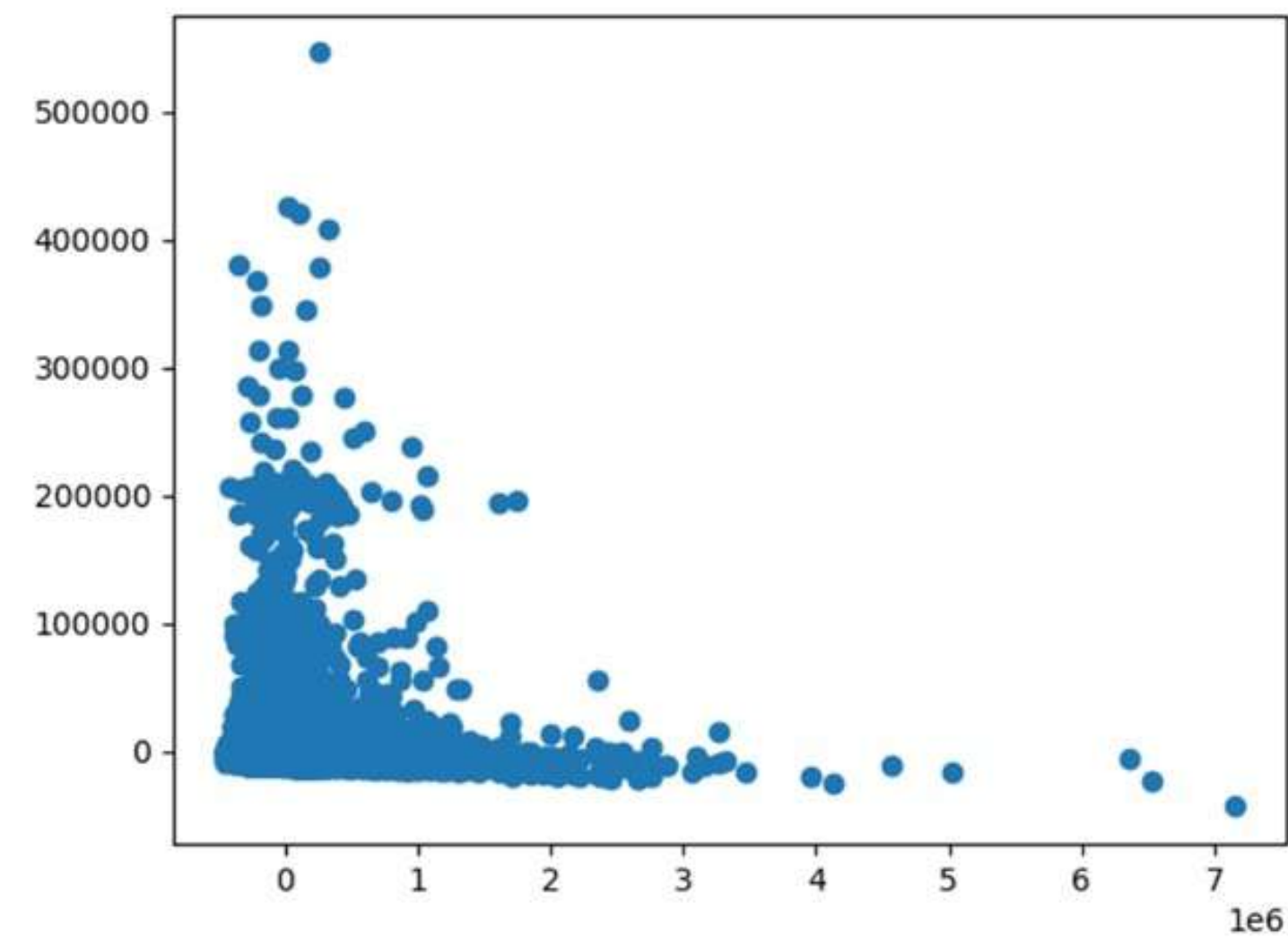
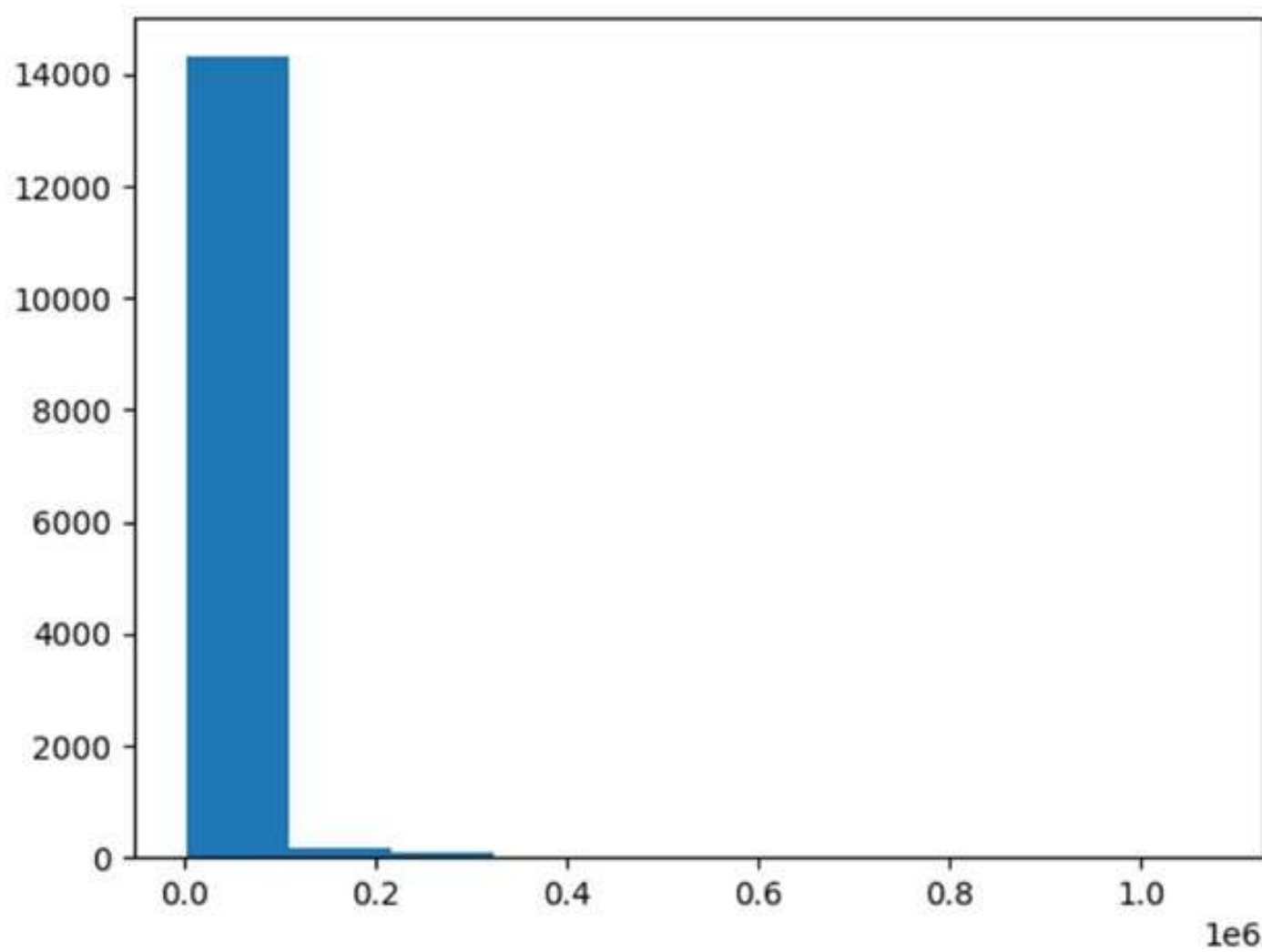


Figure 1



x=6.11e+05 y=1.127e+04