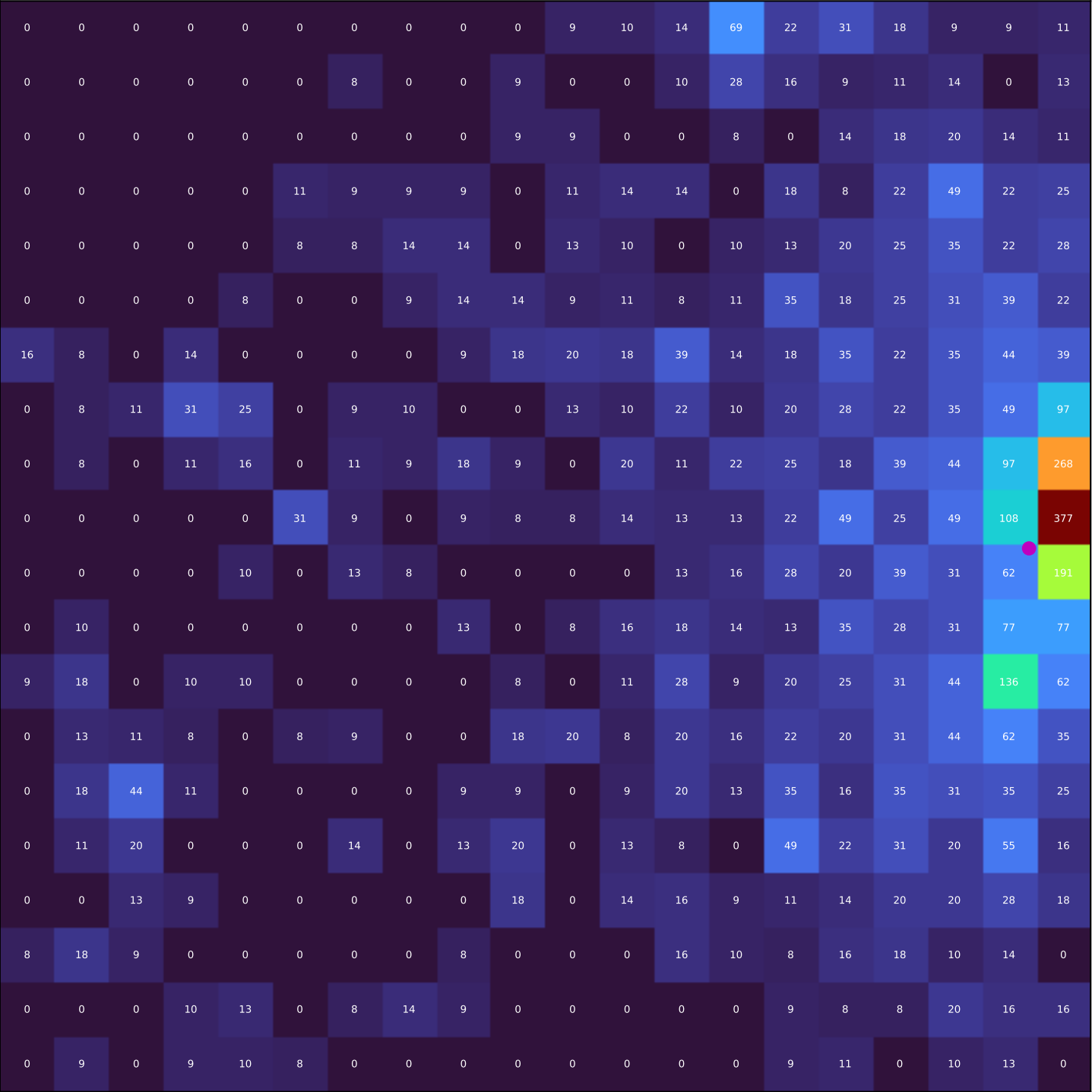
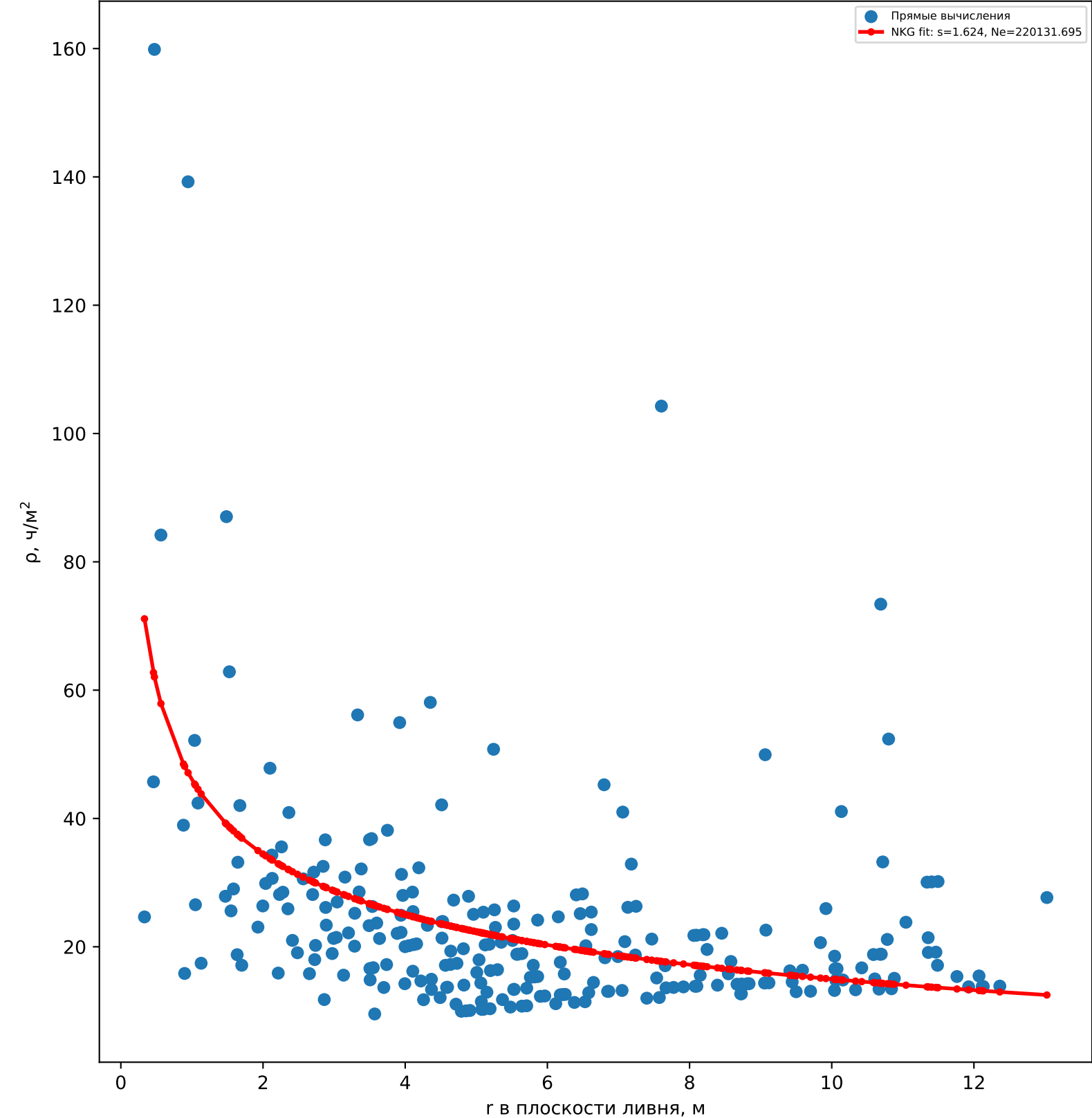
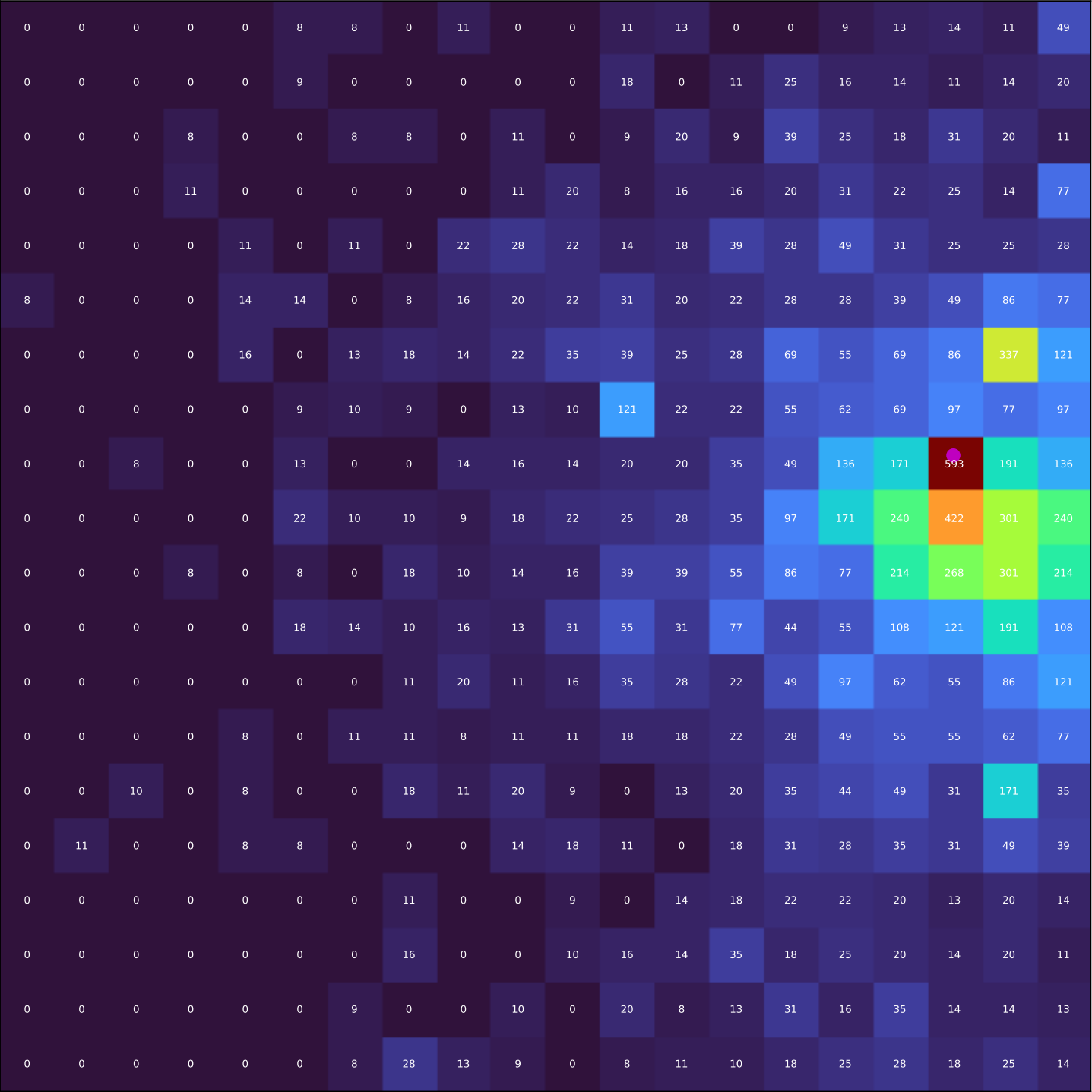
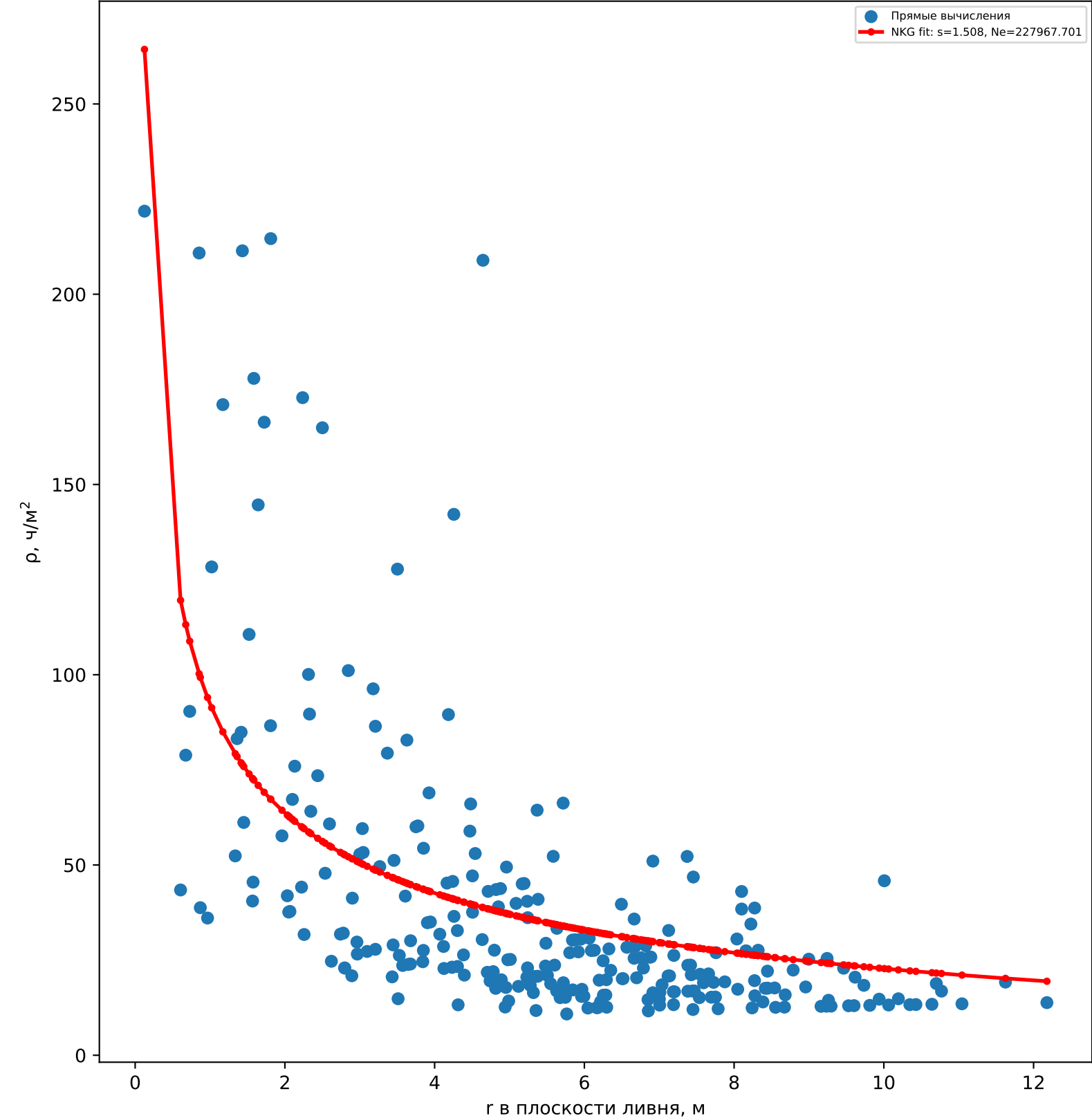


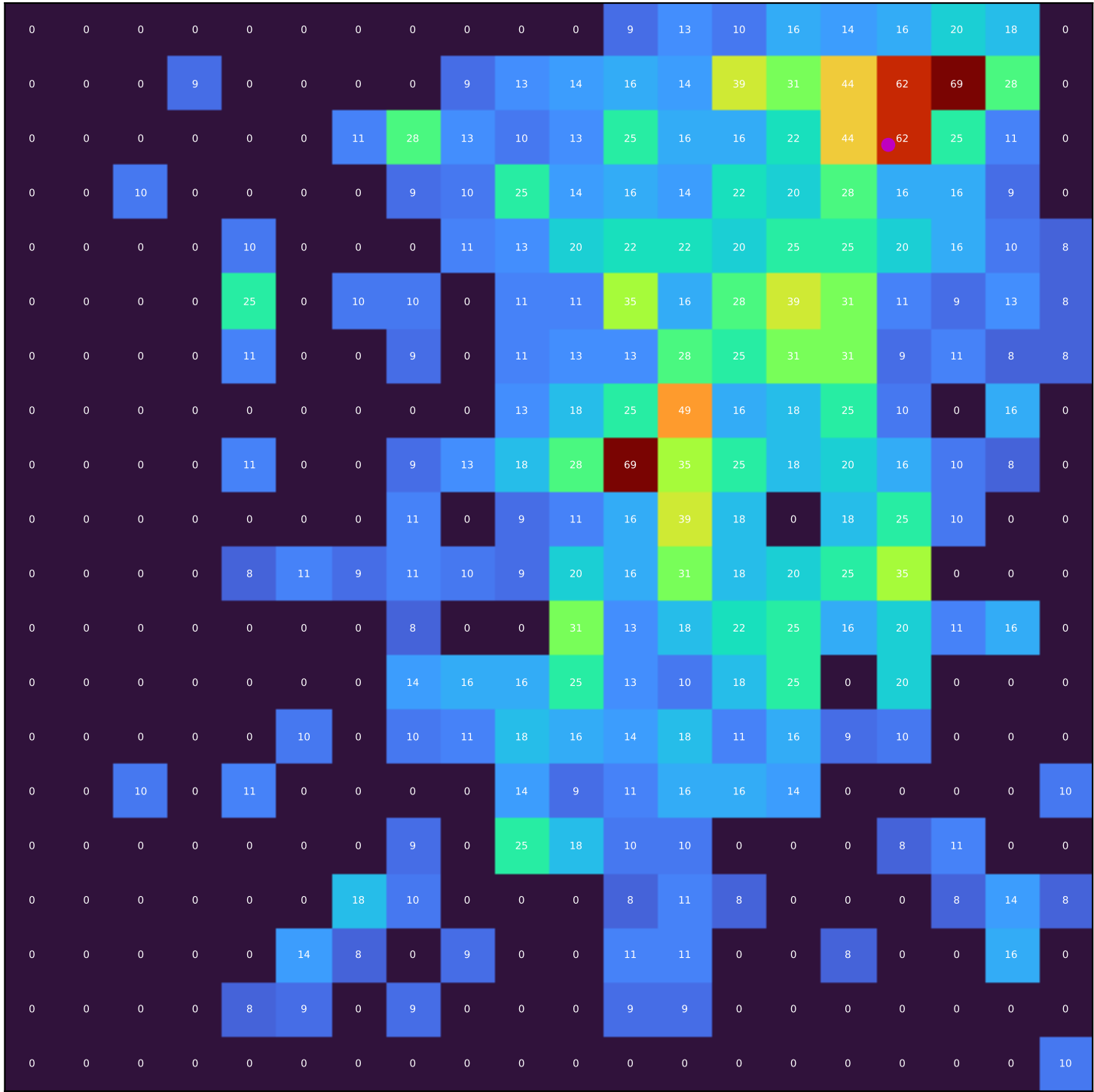
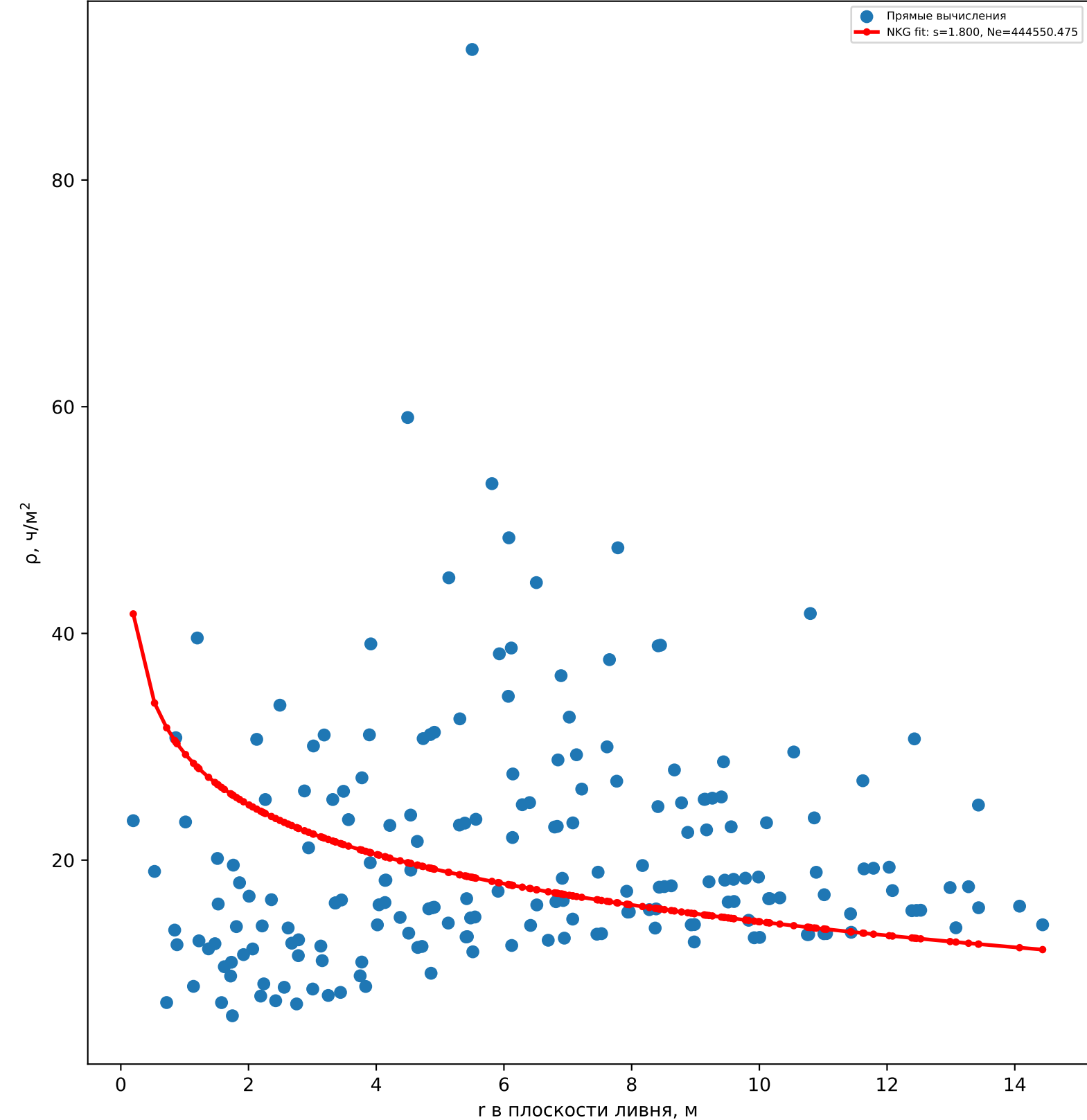
150_23.984_-11.3277_7.96802_-3.91561_1.26079e+06;1



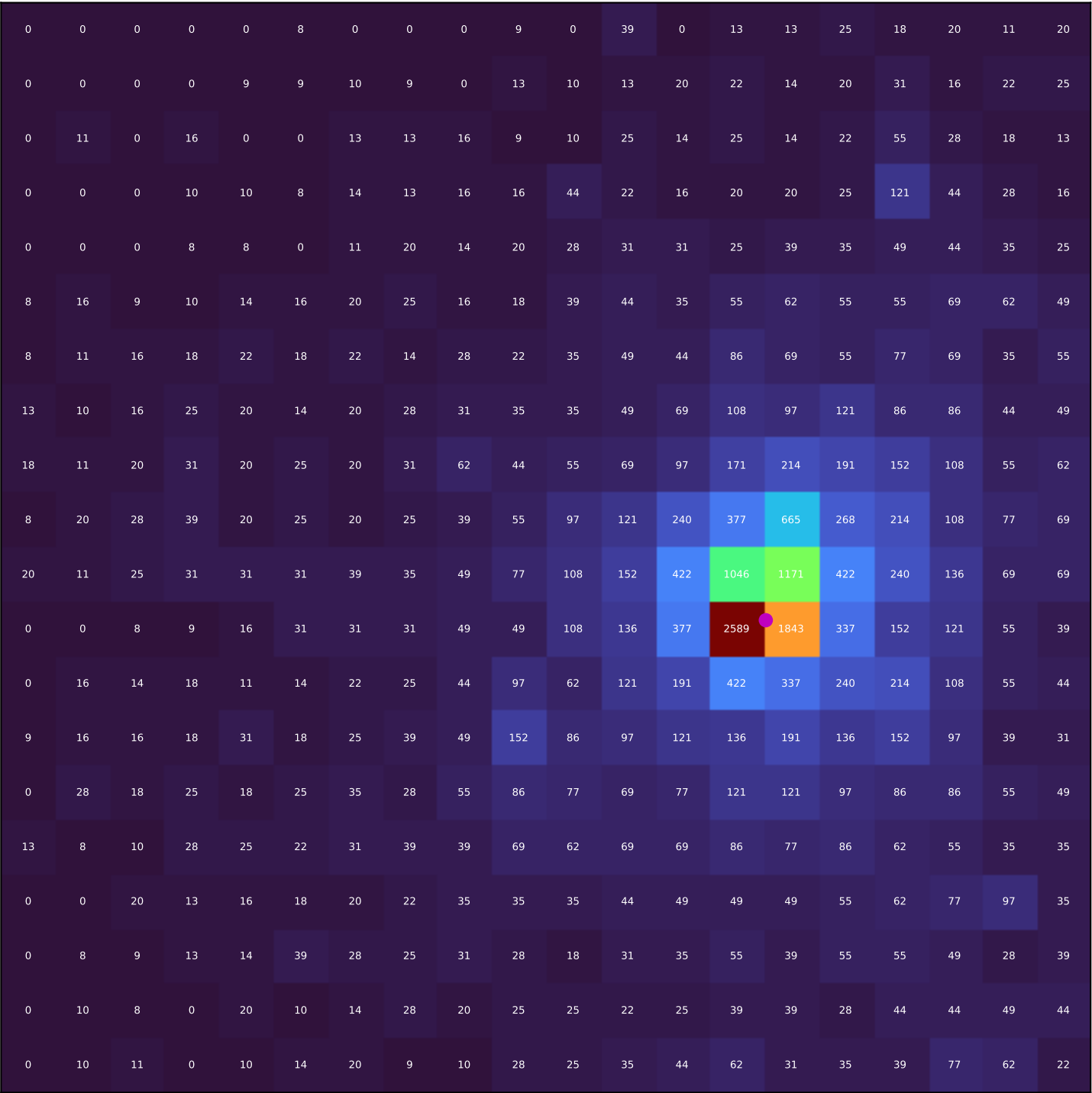
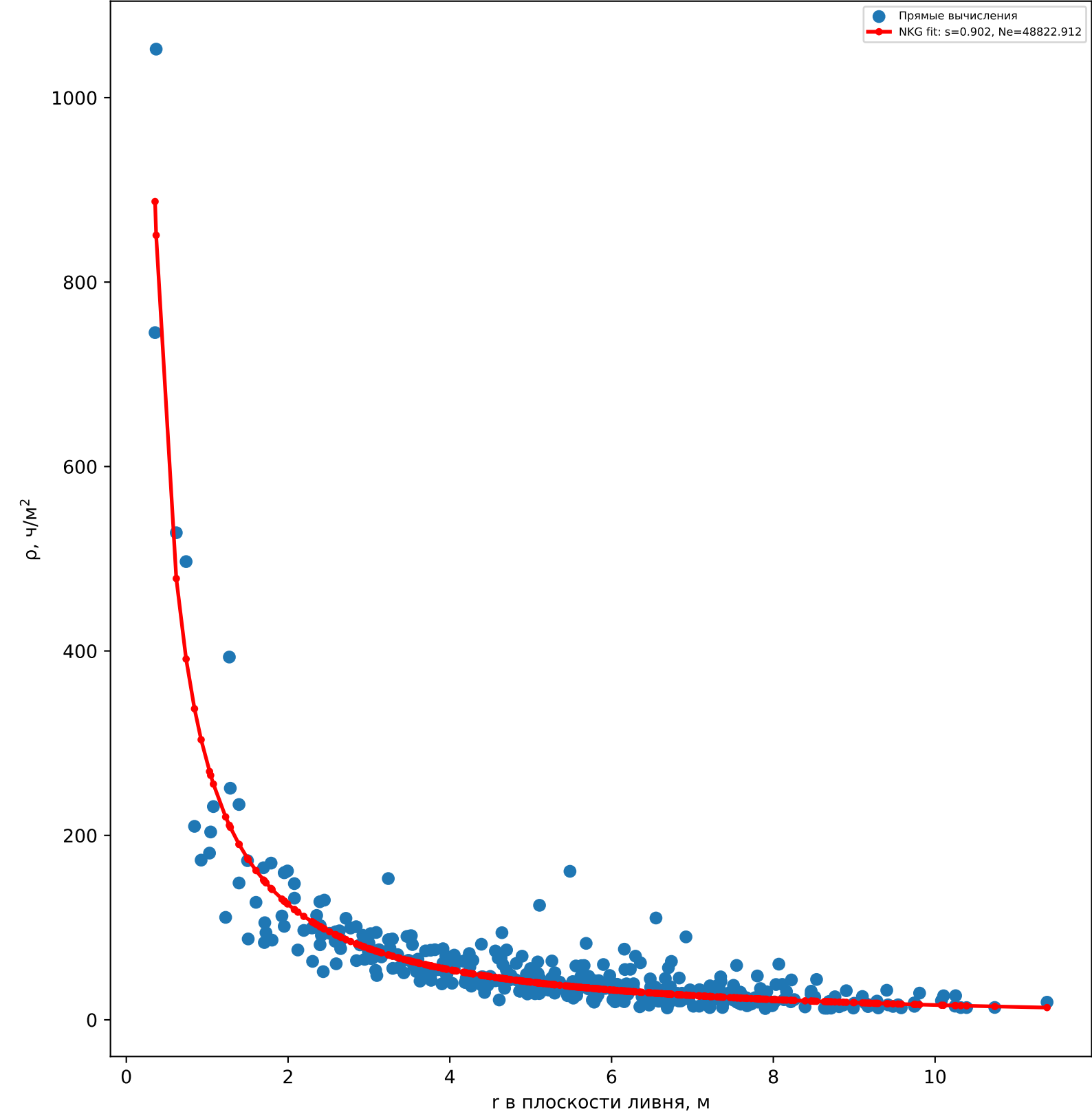
150_19.1825_-121.36_8.7591_2.28997_1.84659e+06;1



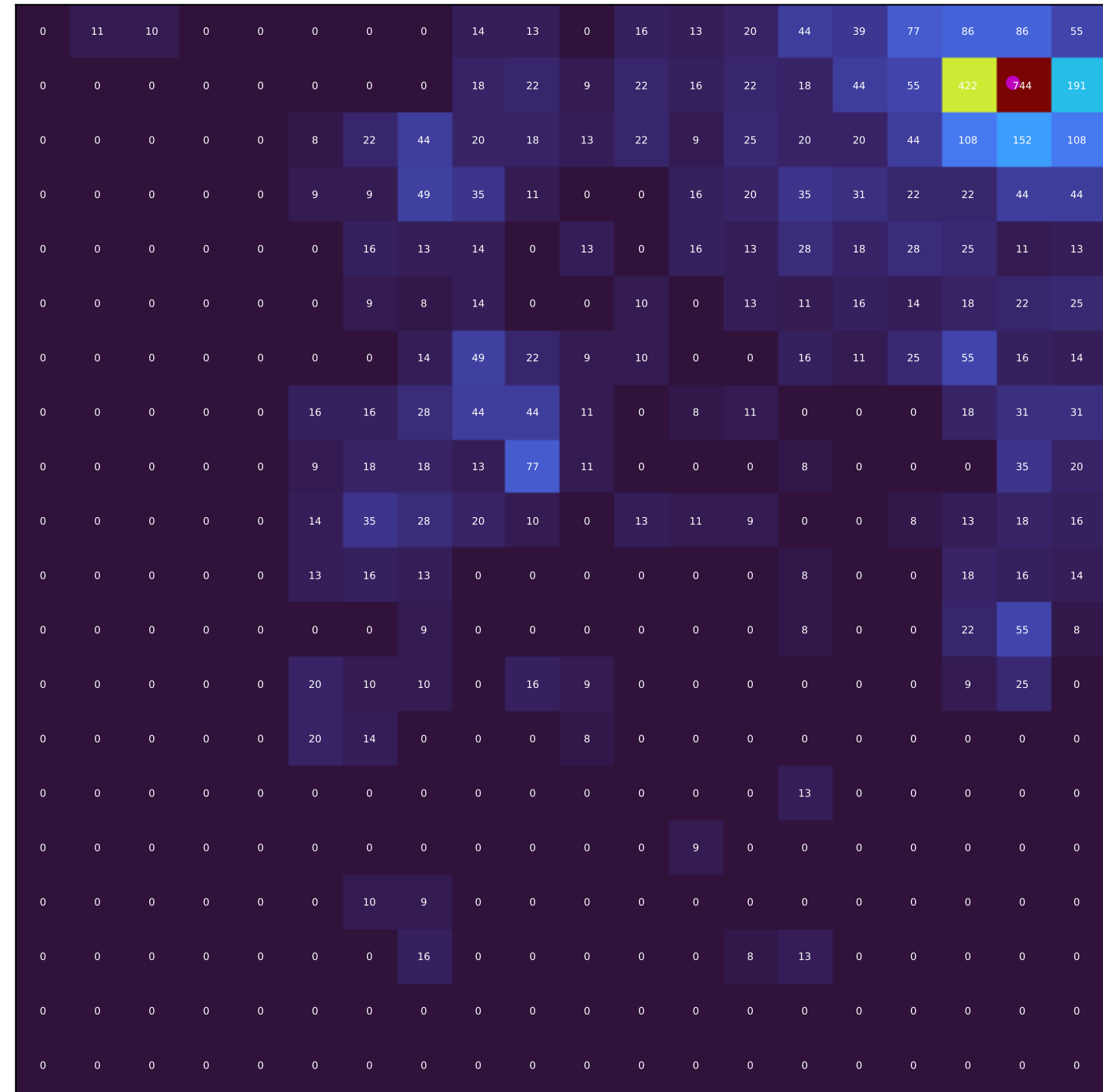
150_25.9503_115.286_-2.89274_3.23685_1.35559e+06;1



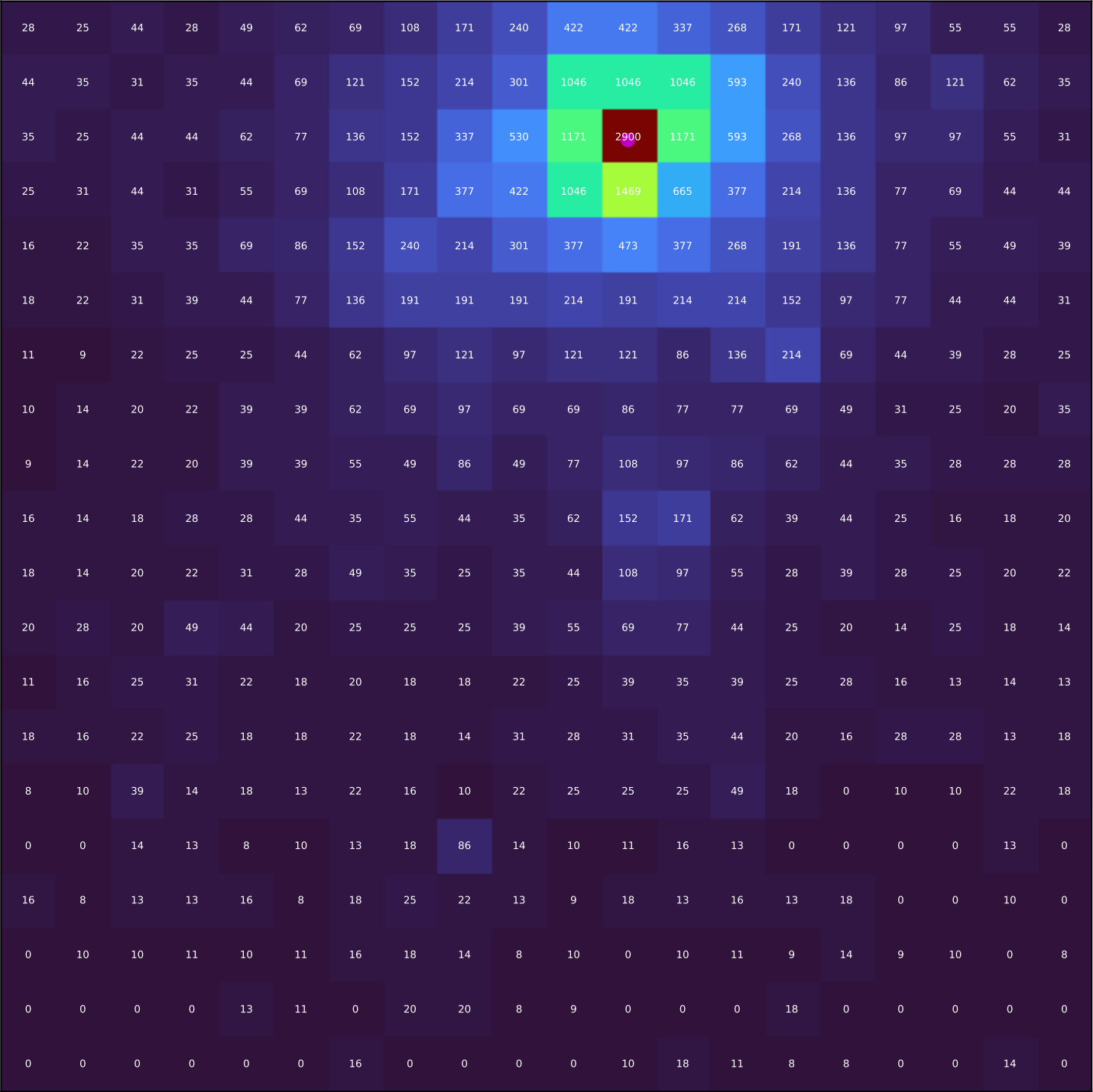
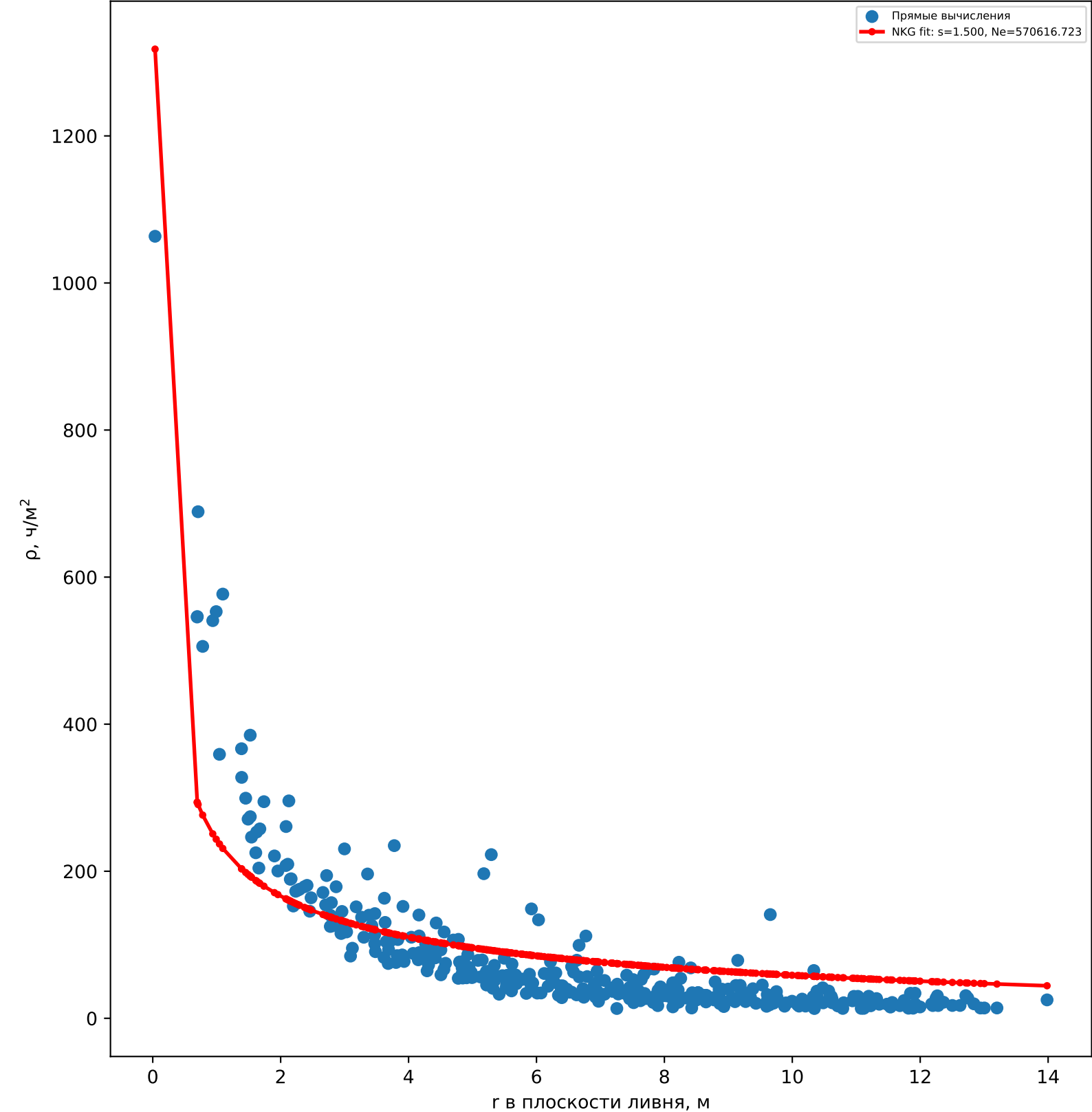
150_16.1336_-0.478681_3.06993_-3.81797_1.40542e+06;1



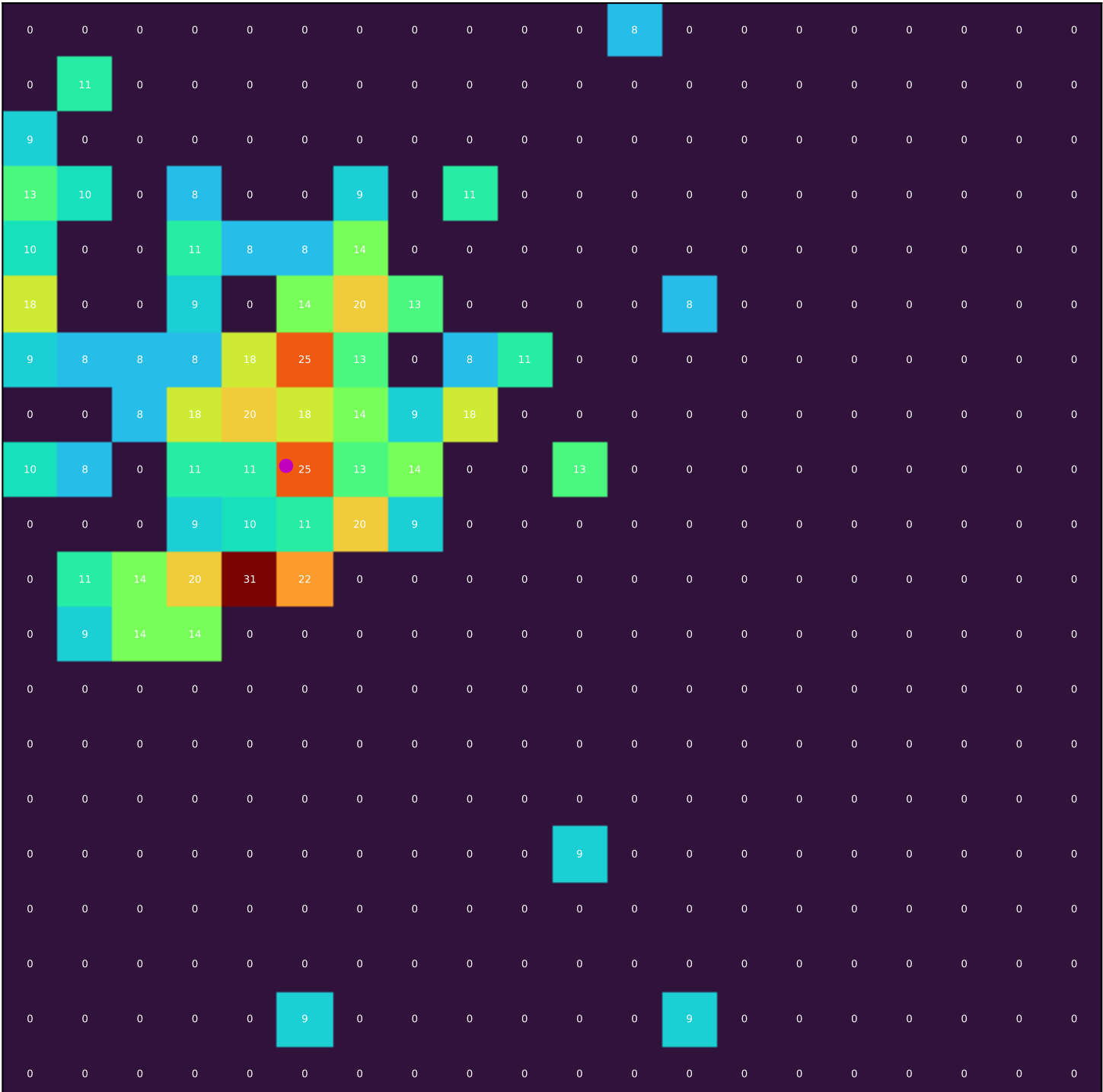
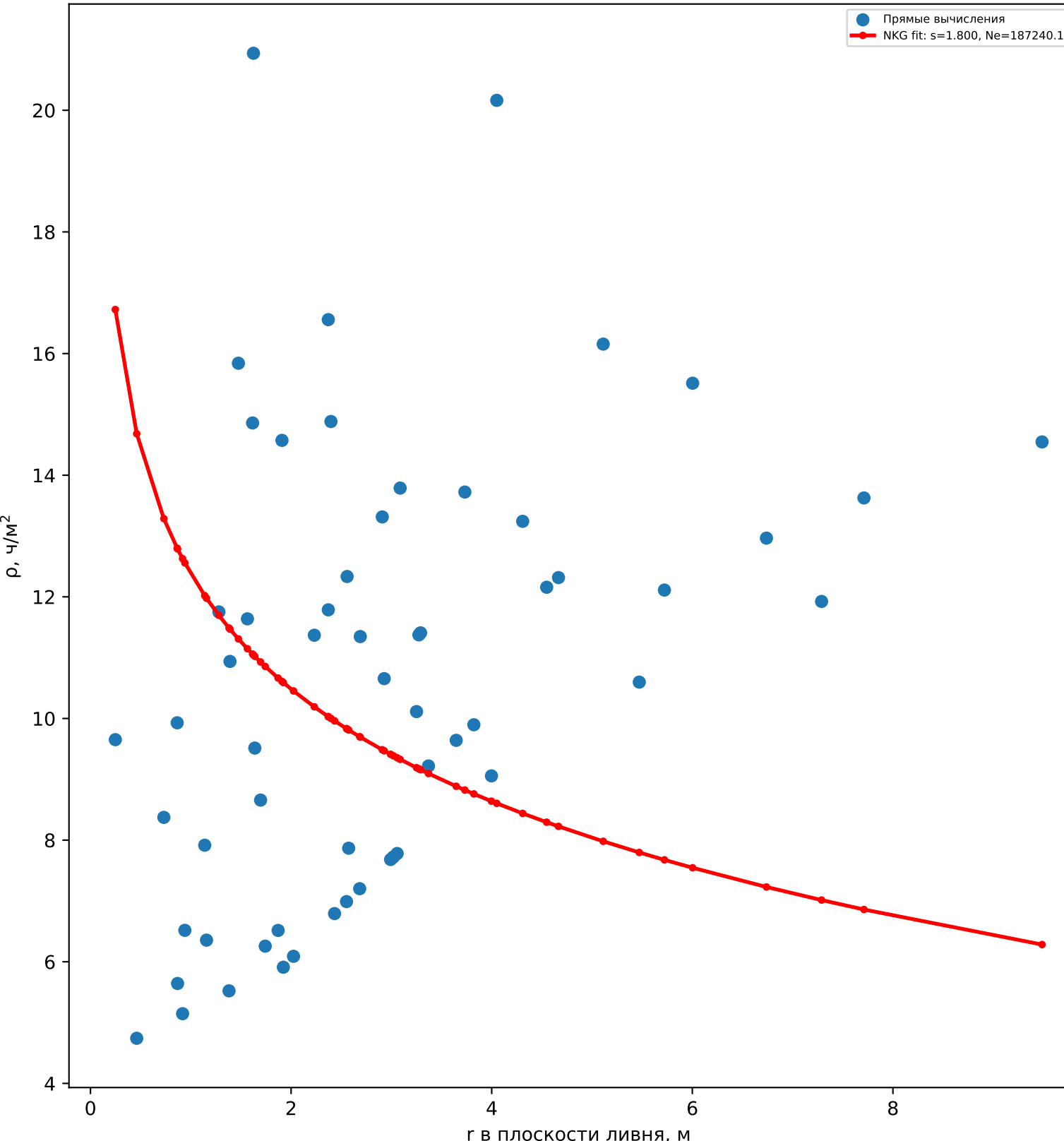
Прямые вычисления
NKG fit: $s=1.800$, $N_e=292585.779$



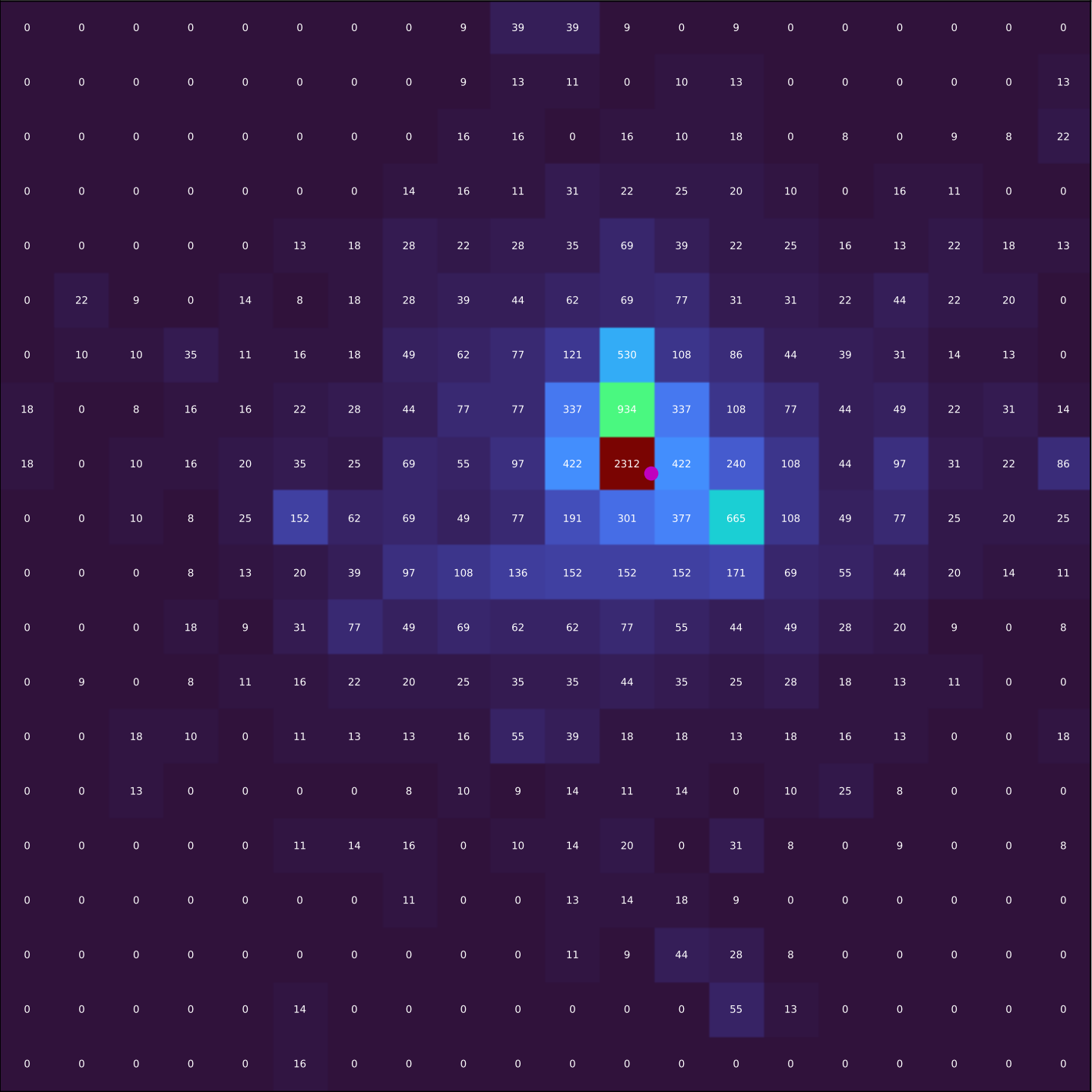
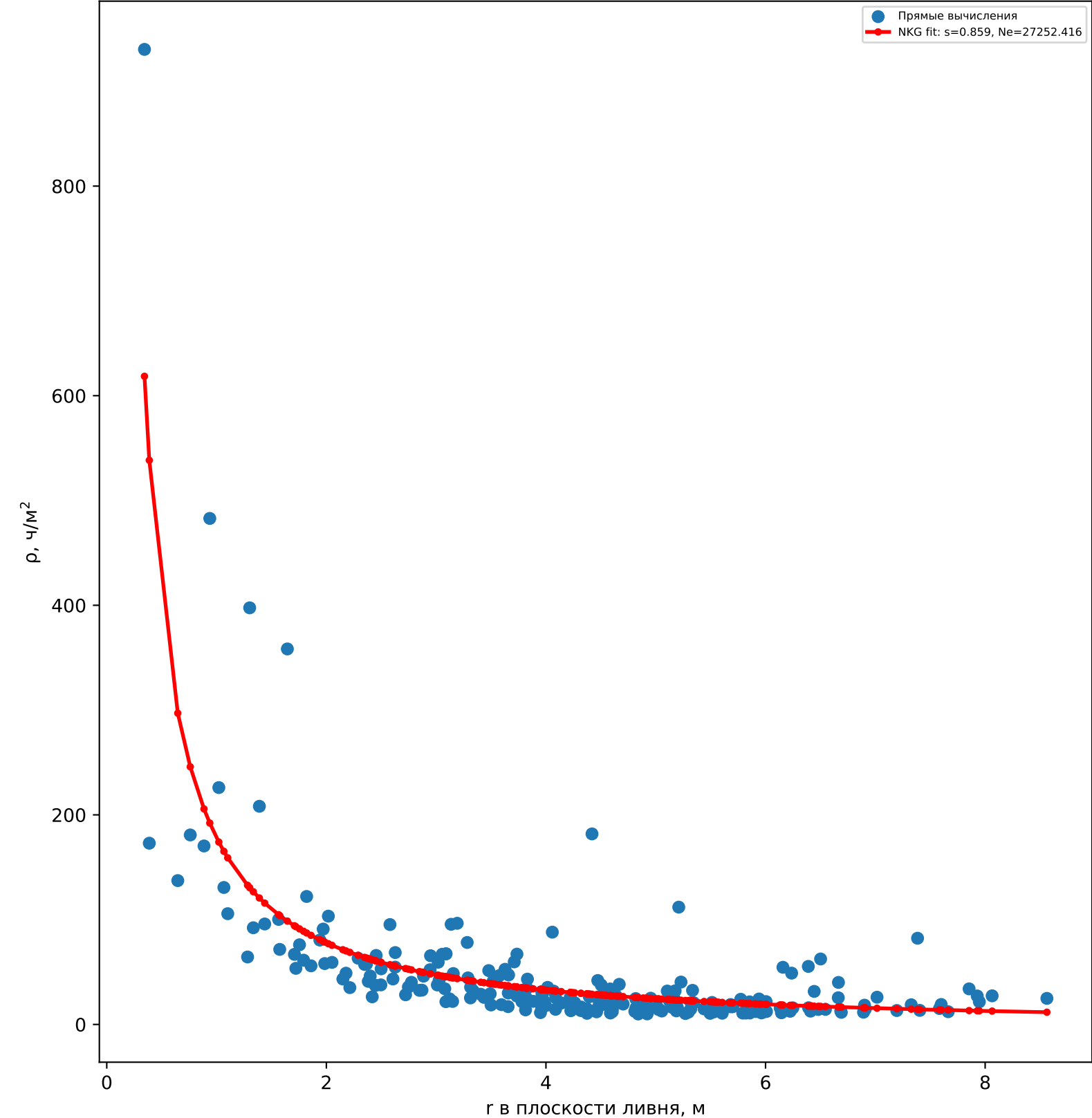
150_10.7754_120.087_-0.271905_6.24175_3.20567e+06;1



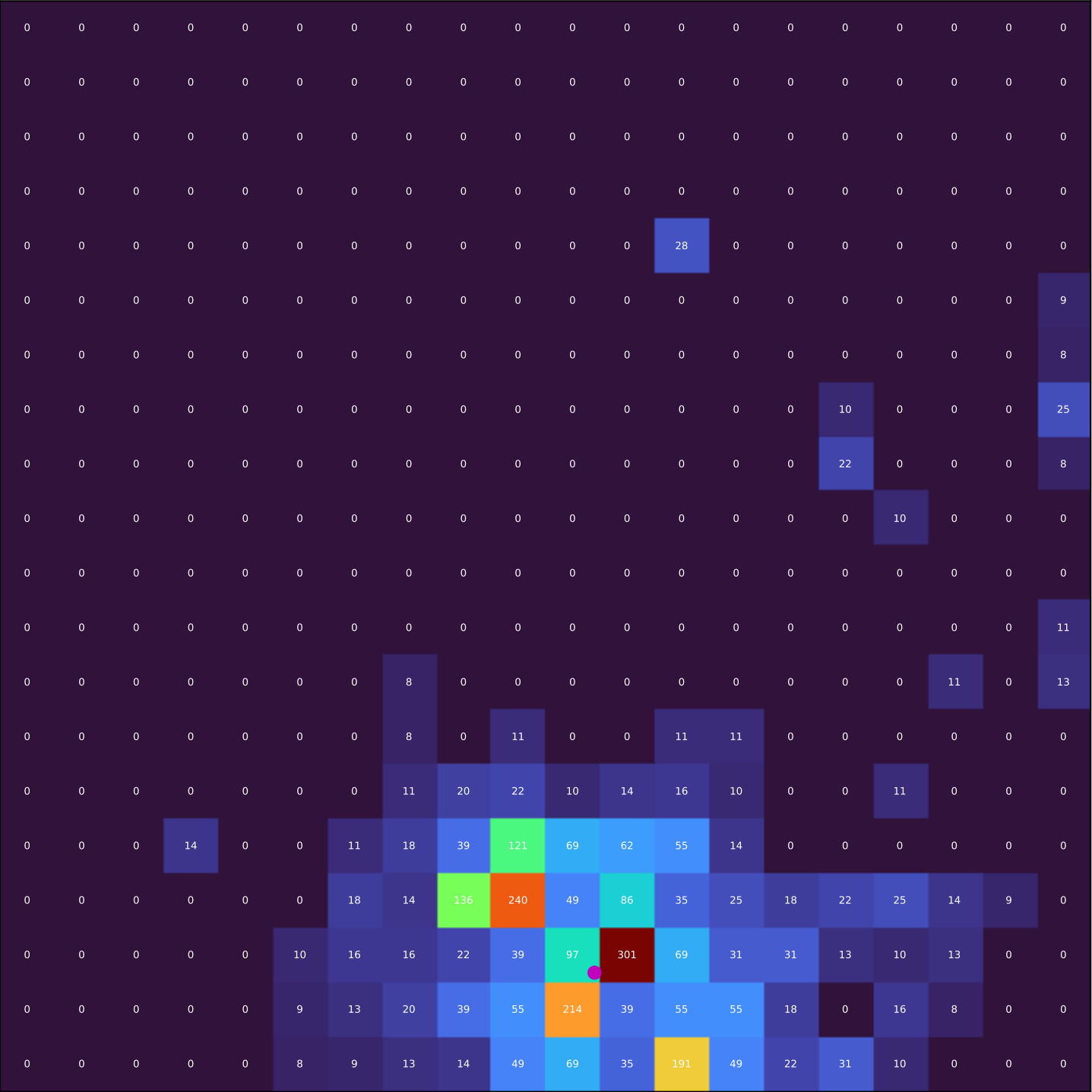
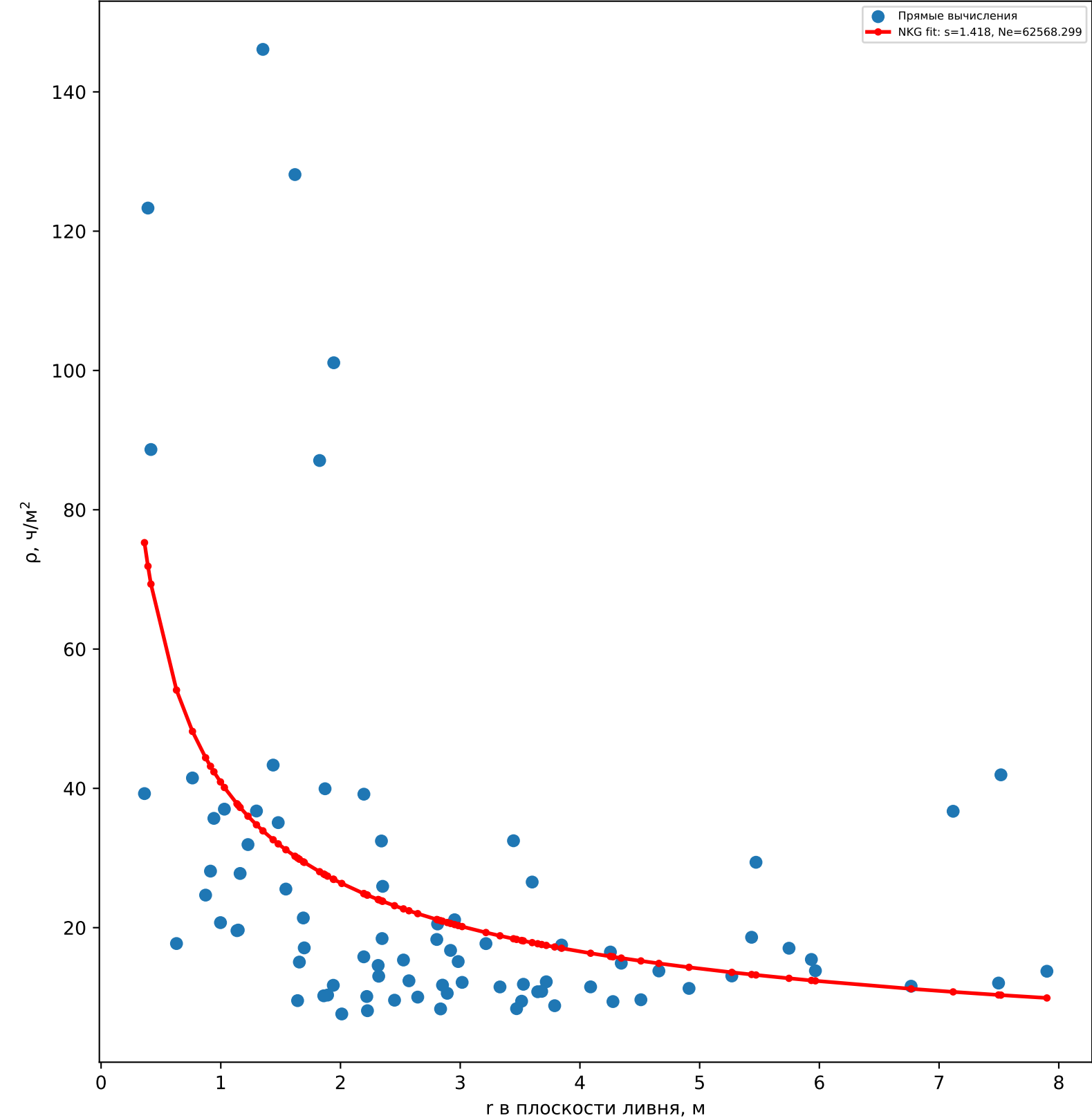
150_22.0492_-95.9309_0.933109_2.3572_2.46334e+06;1



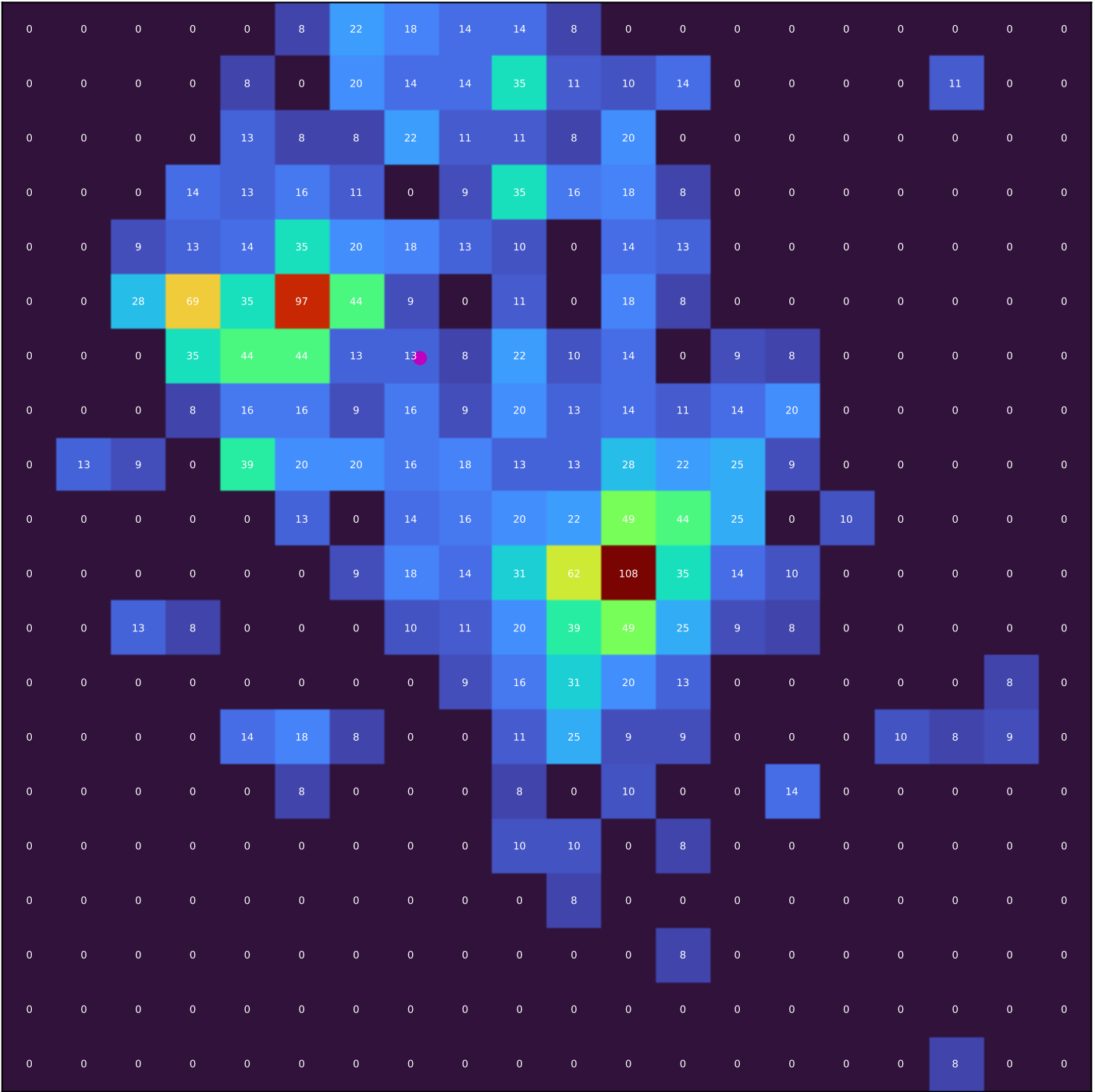
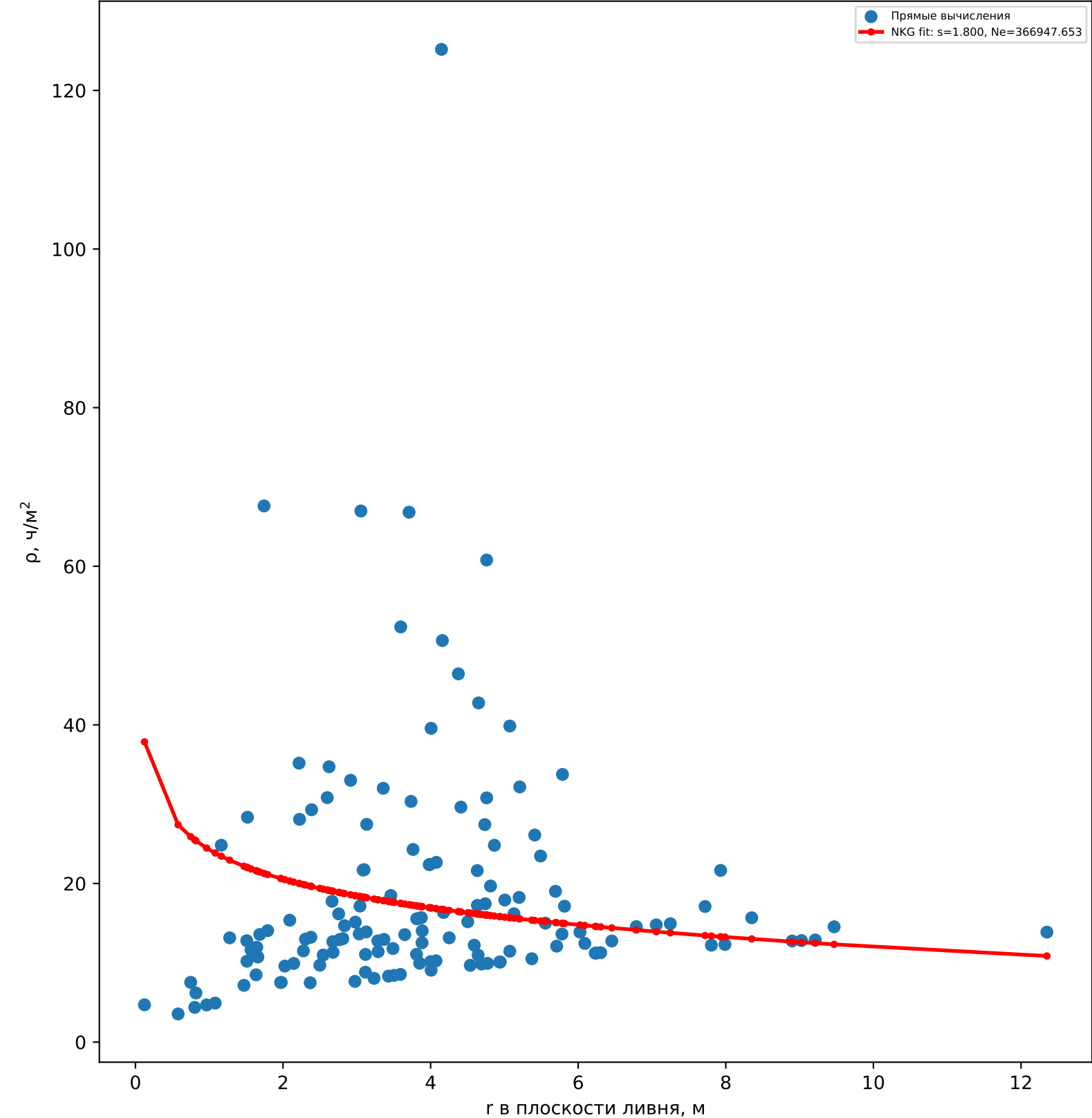
150_27.1601_10.8859_1.09042_-4.64486_1.53418e+06;1



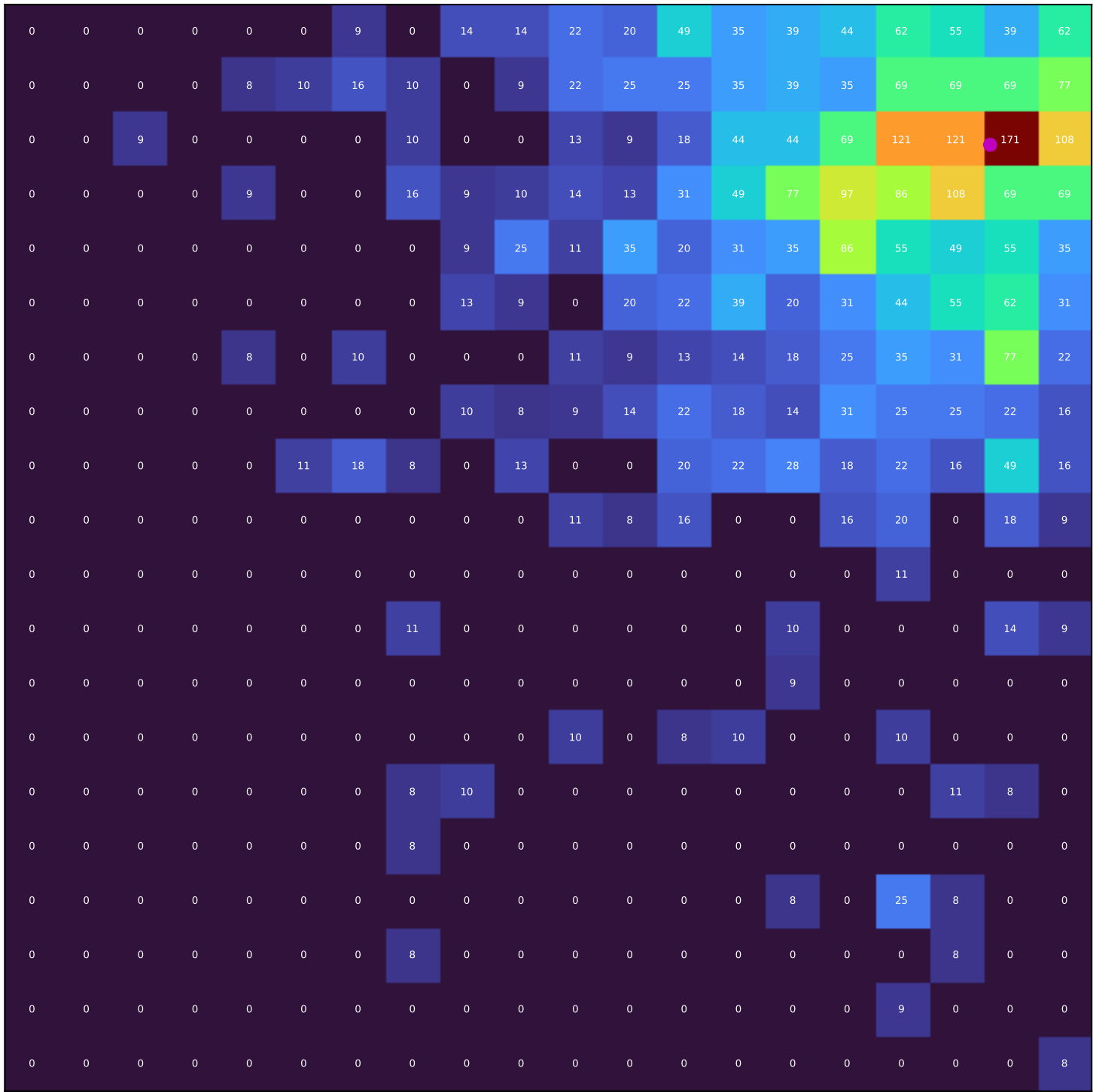
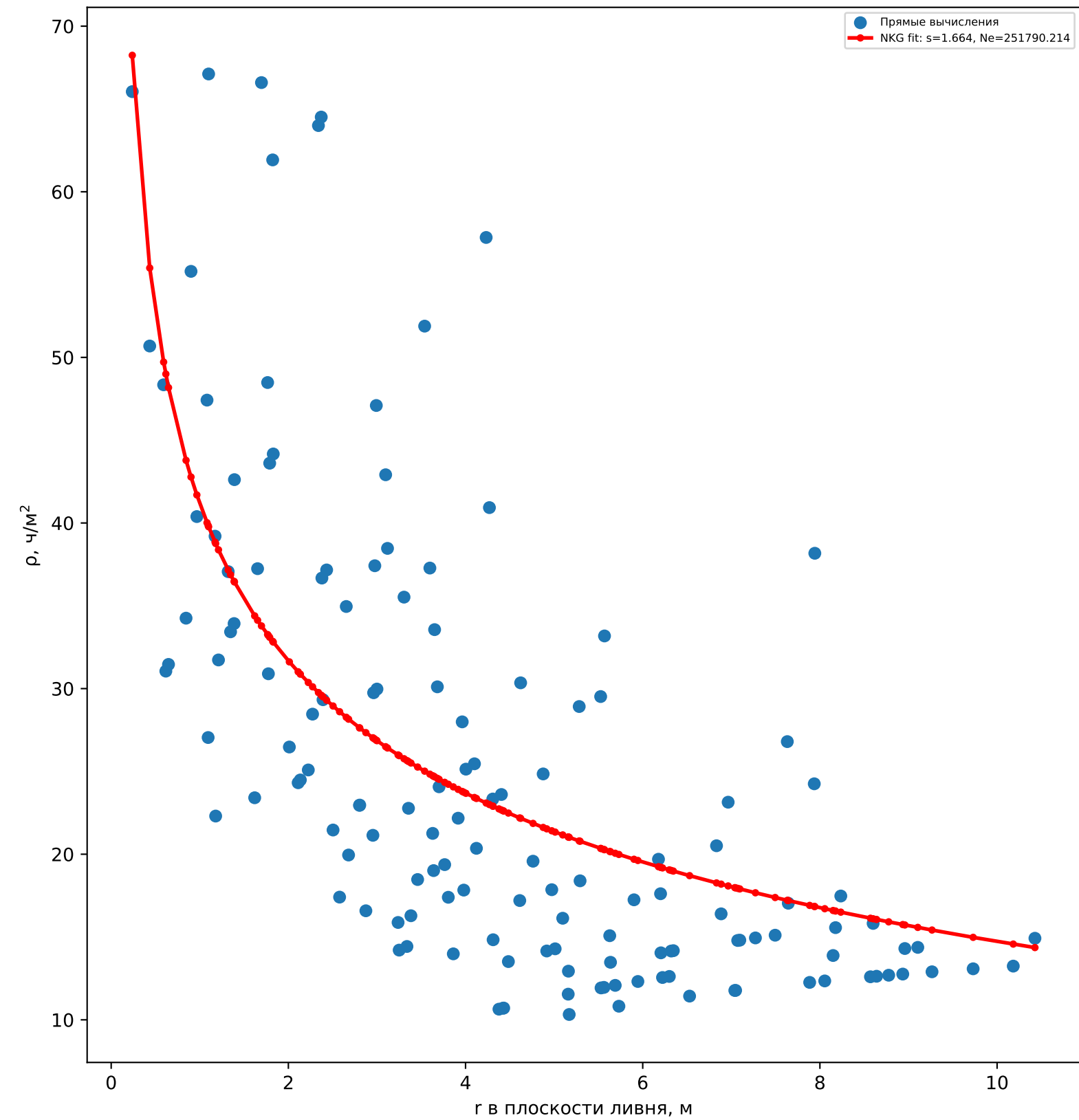
150_34.3535_-173.088_-0.925634_0.15726_2.18744e+06;1



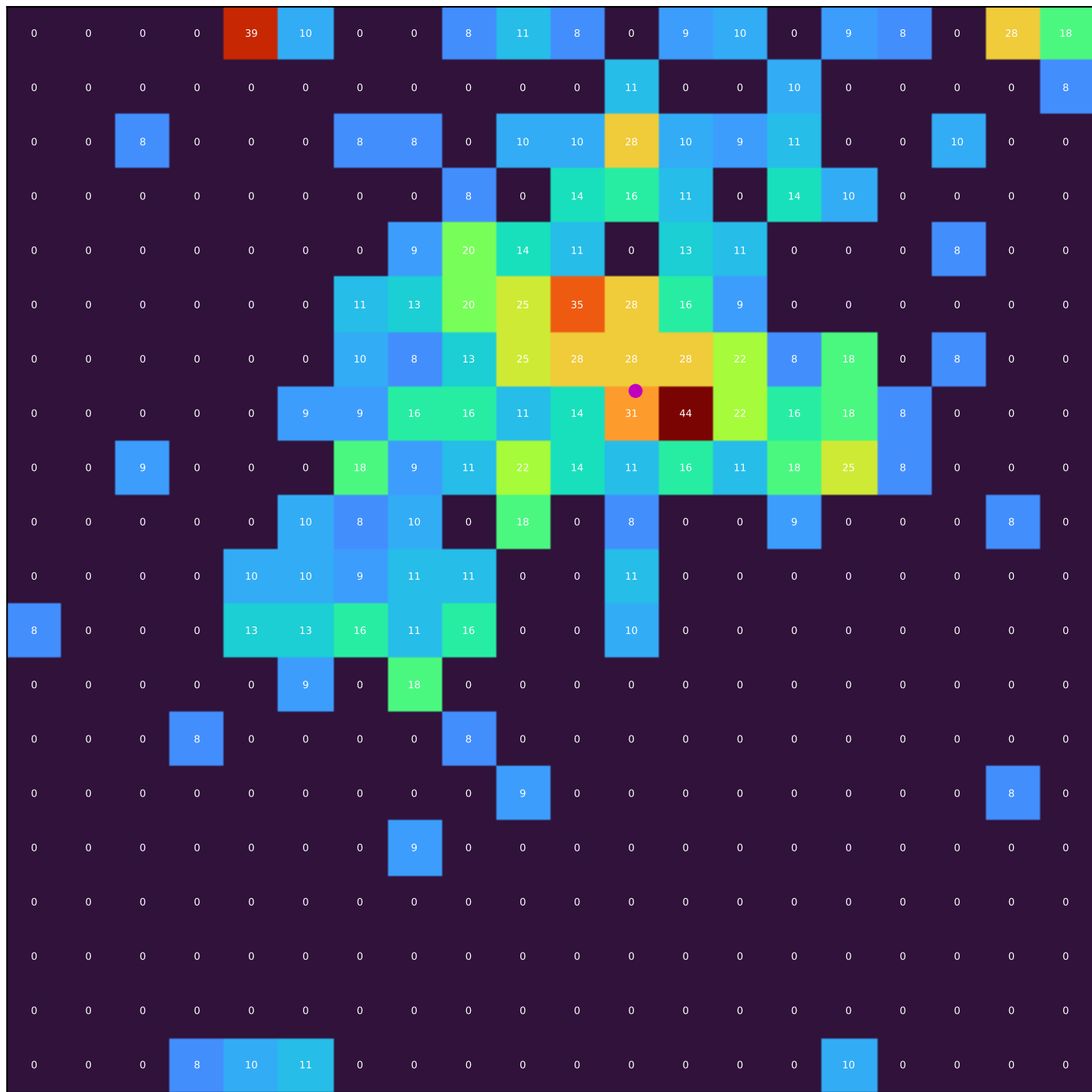
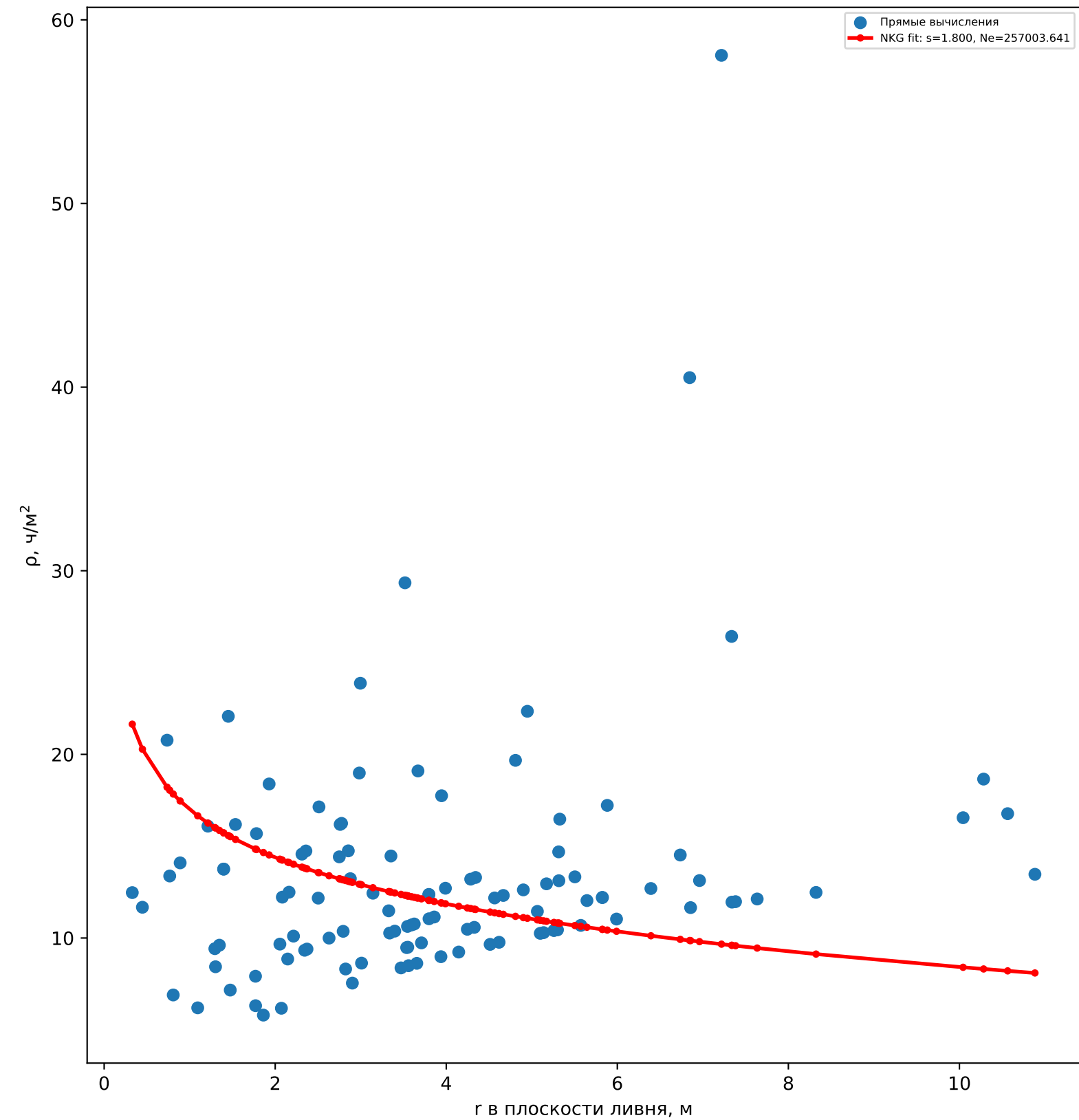
150_25.6083_96.9529_-4.51493_1.02788_2.24961e+06;1

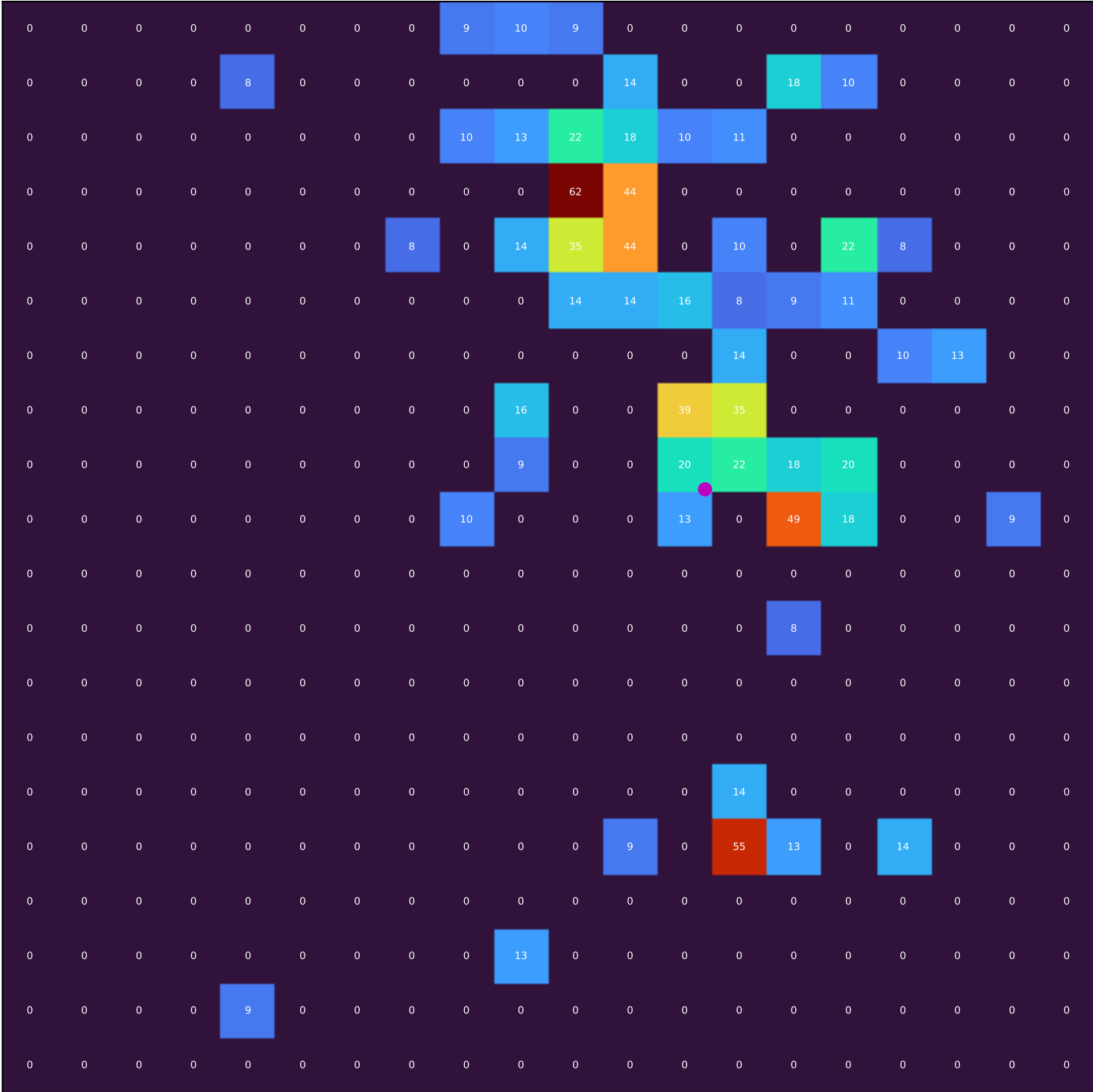
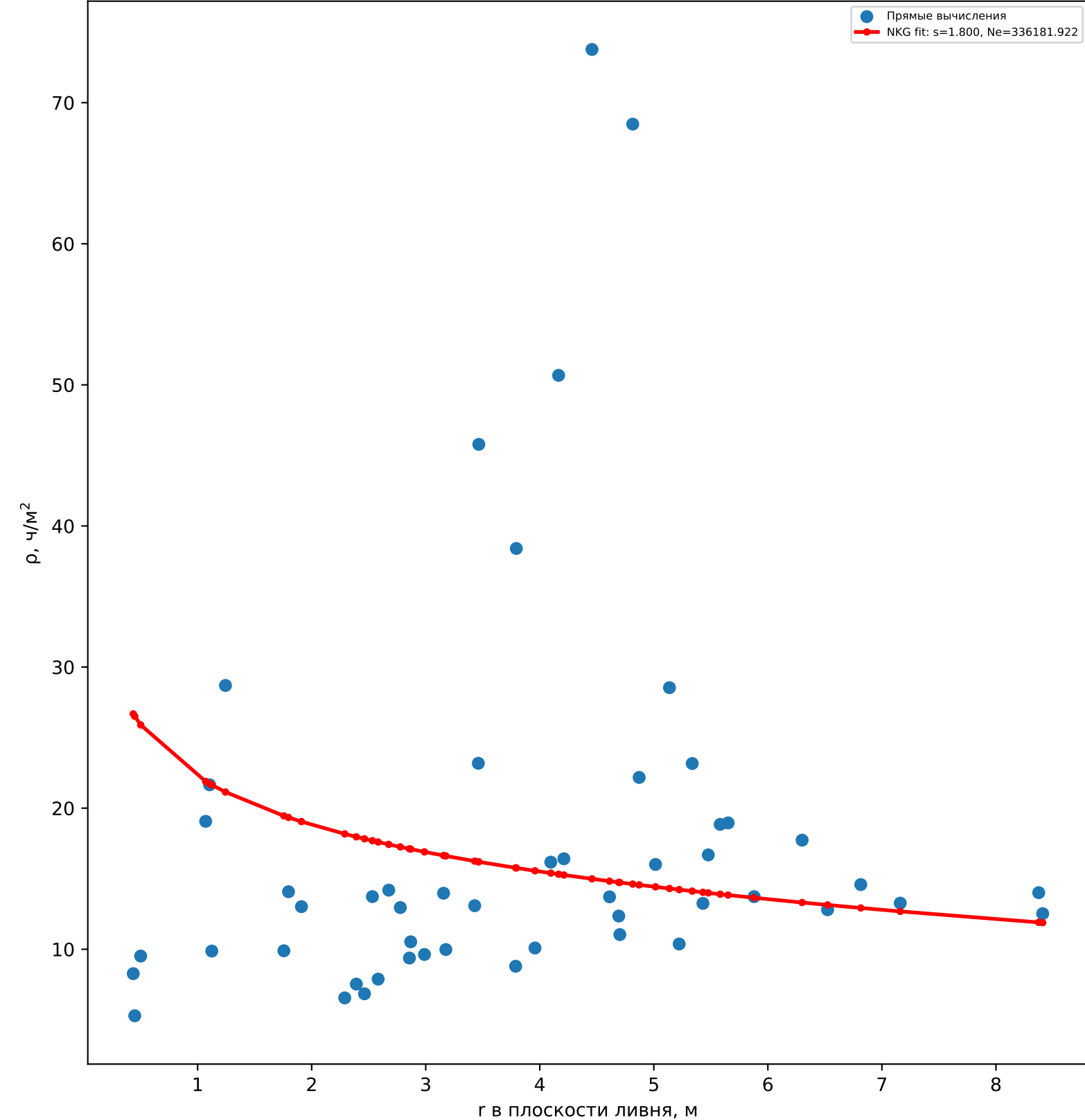


150_22.544_10.2242_4.18691_0.740054_2.02764e+06;1

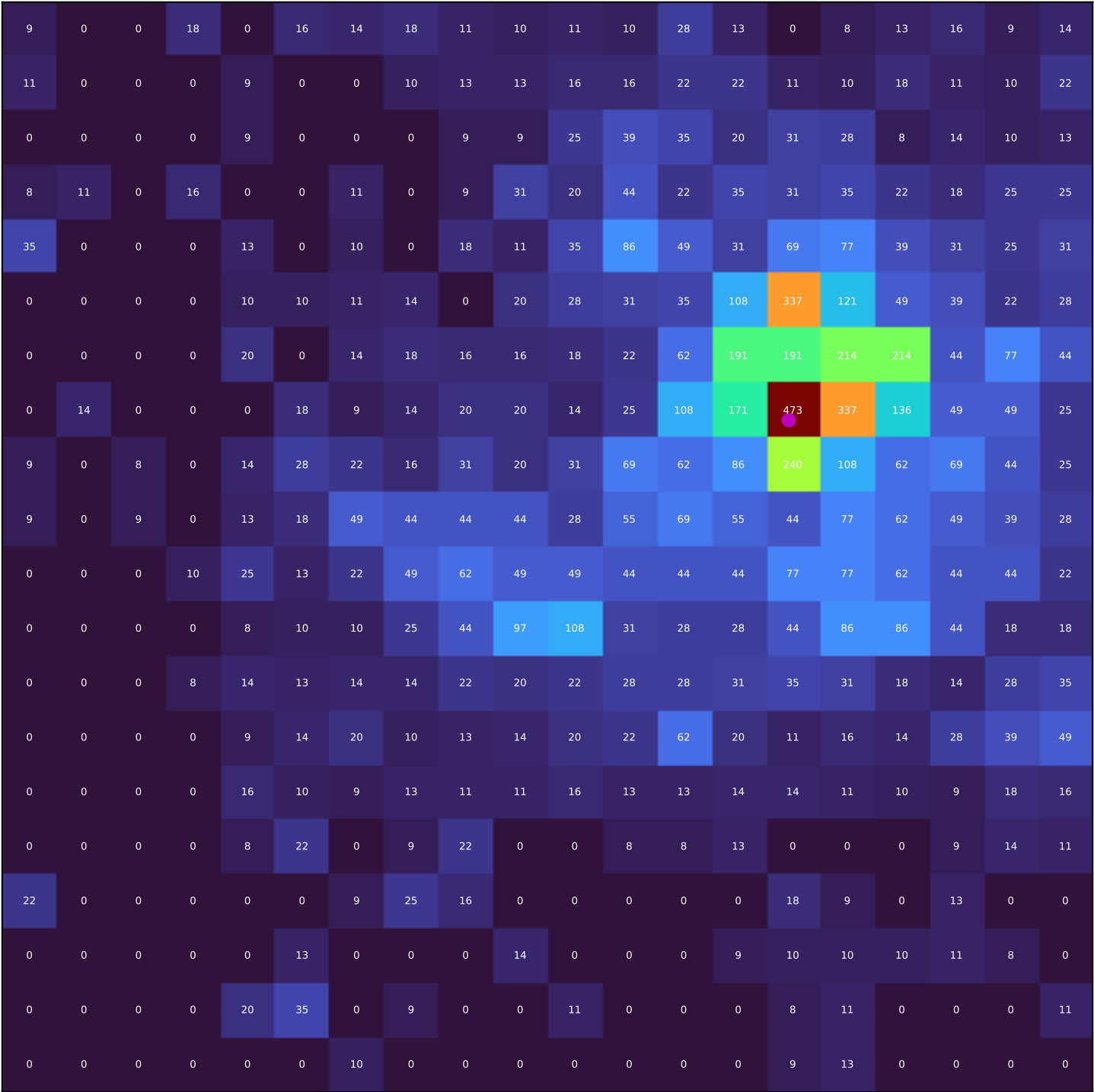
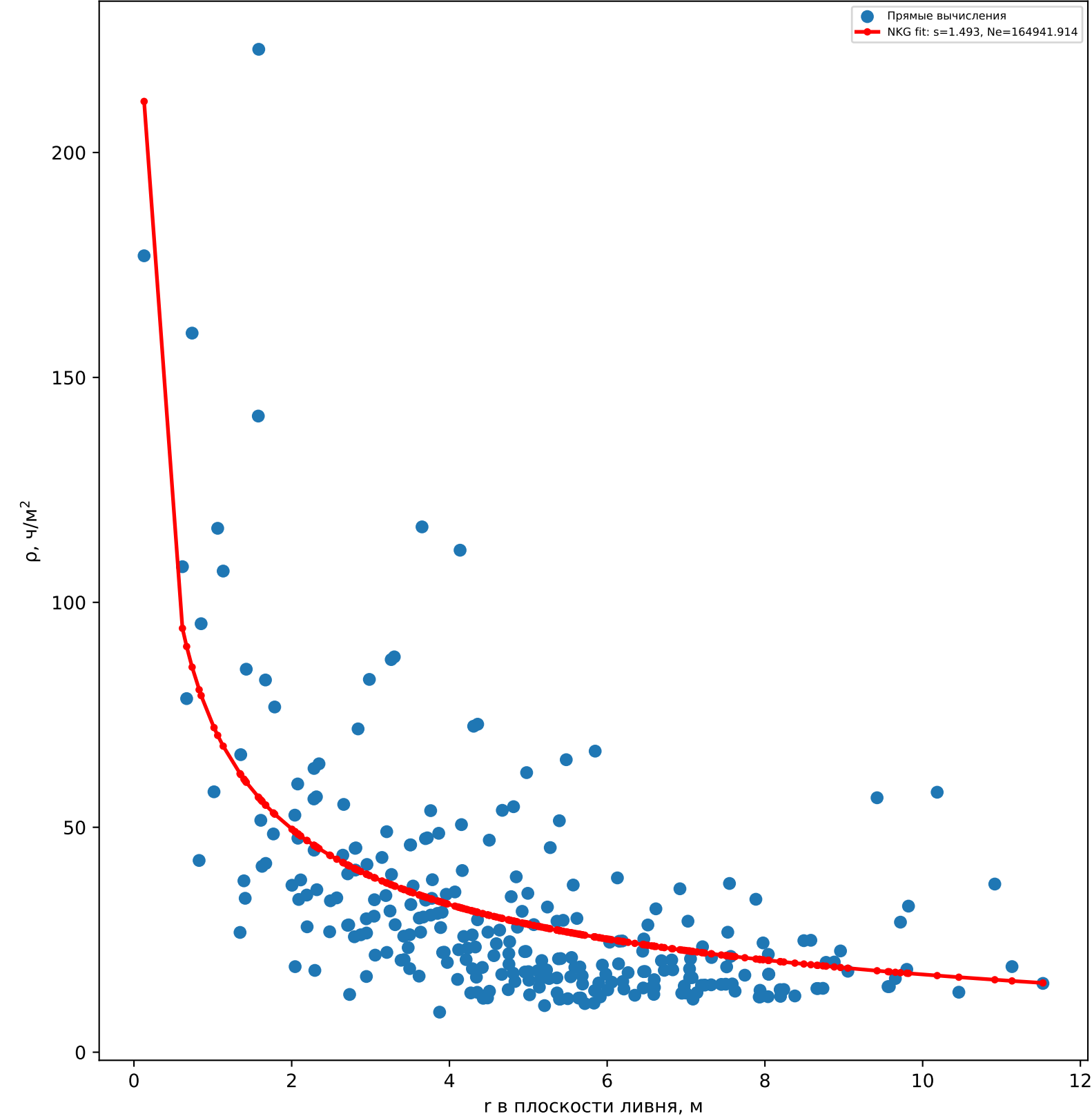


150_13.9851_-36.2919_2.92833_1.03518_4.38162e+06;1

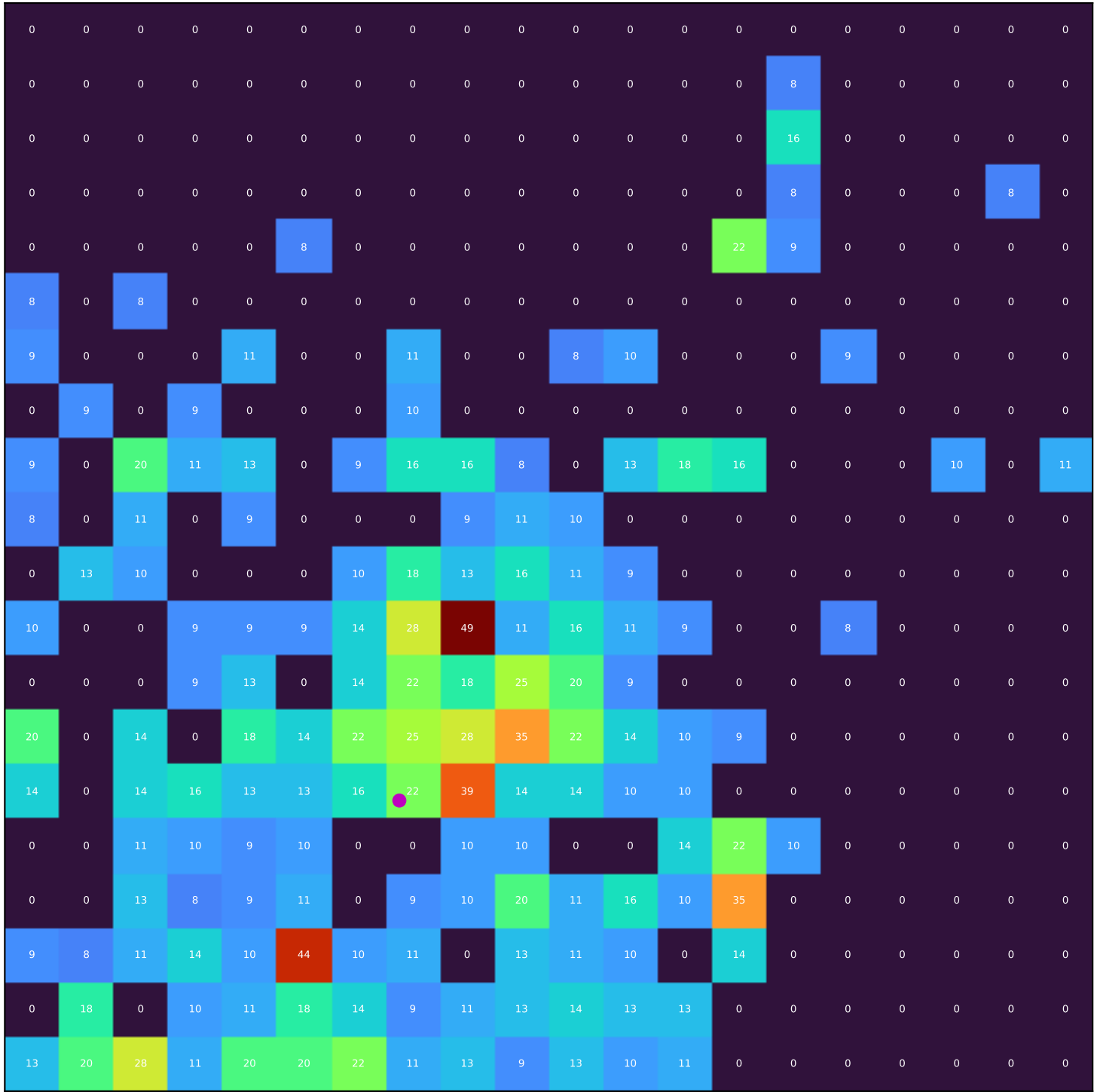
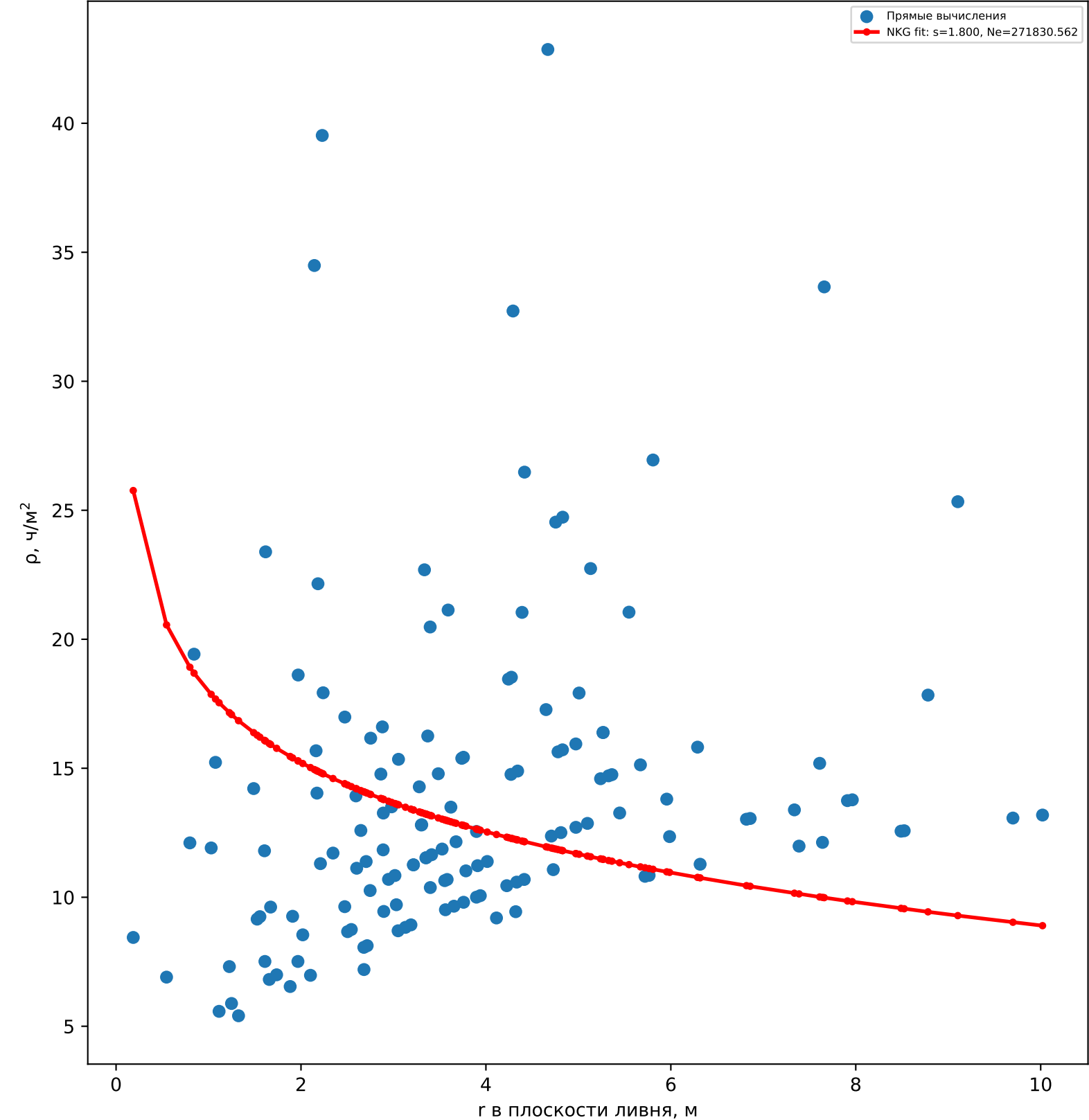


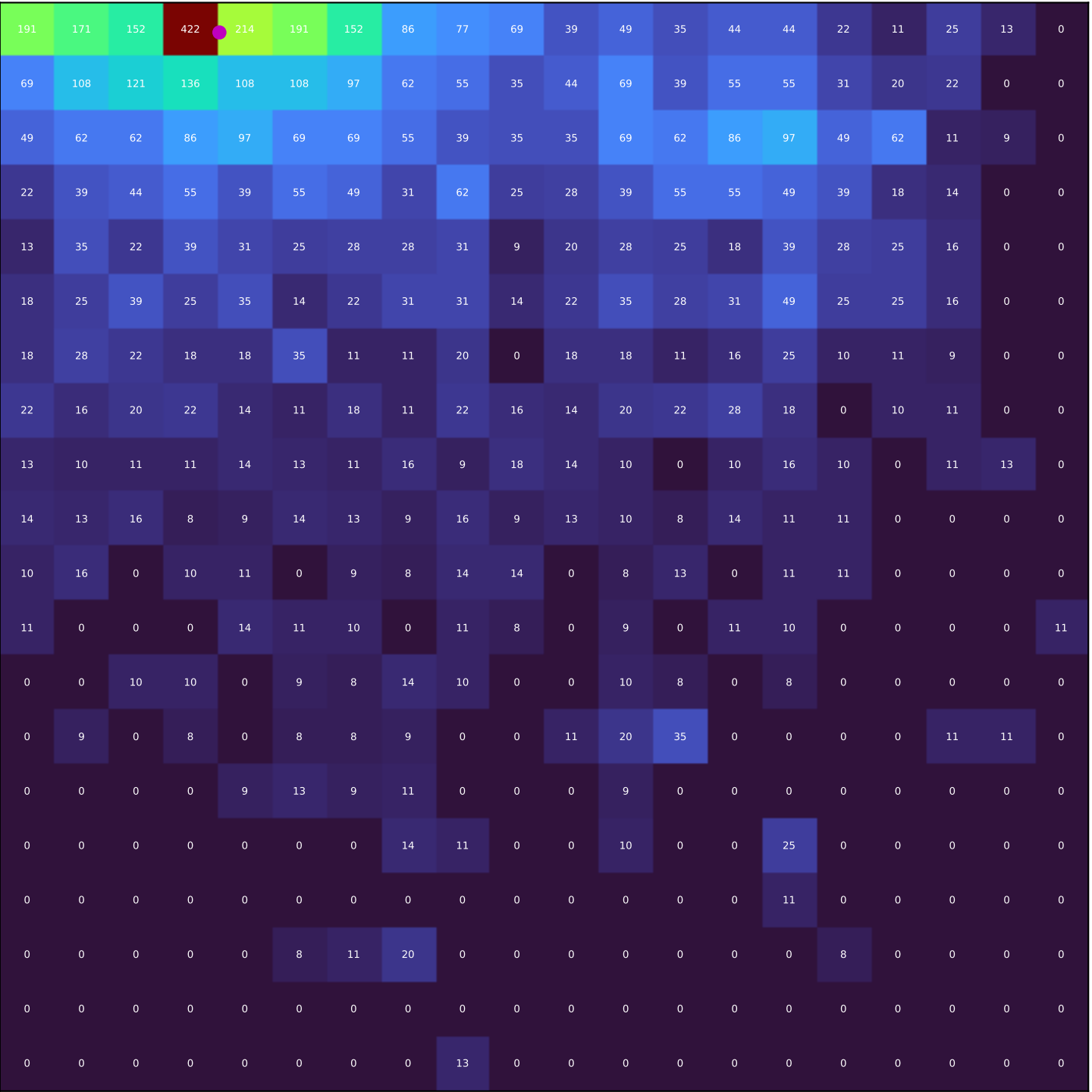
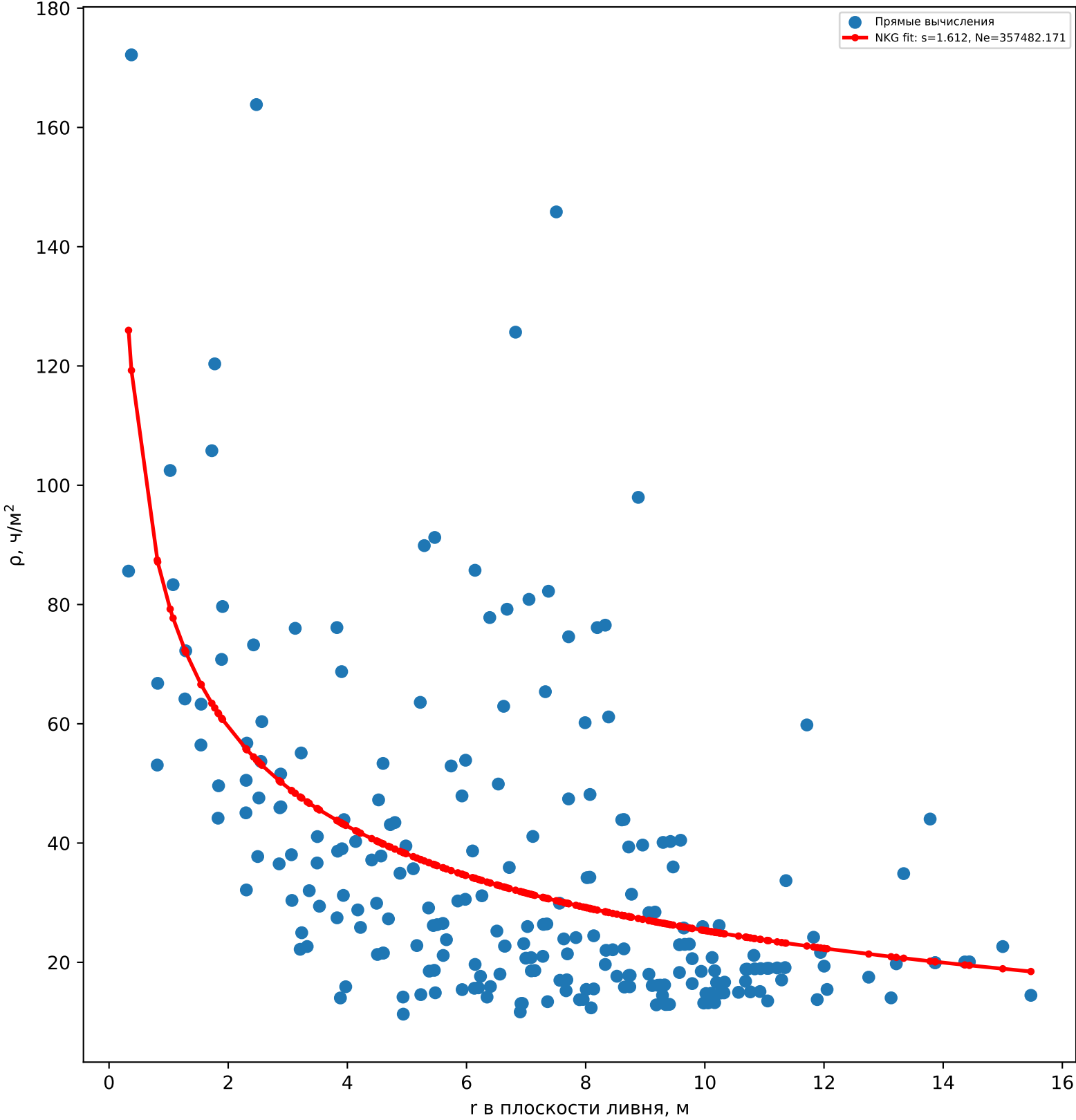


150_8.71744_-163.136_3.9894_3.33957_3.58309e+06;1

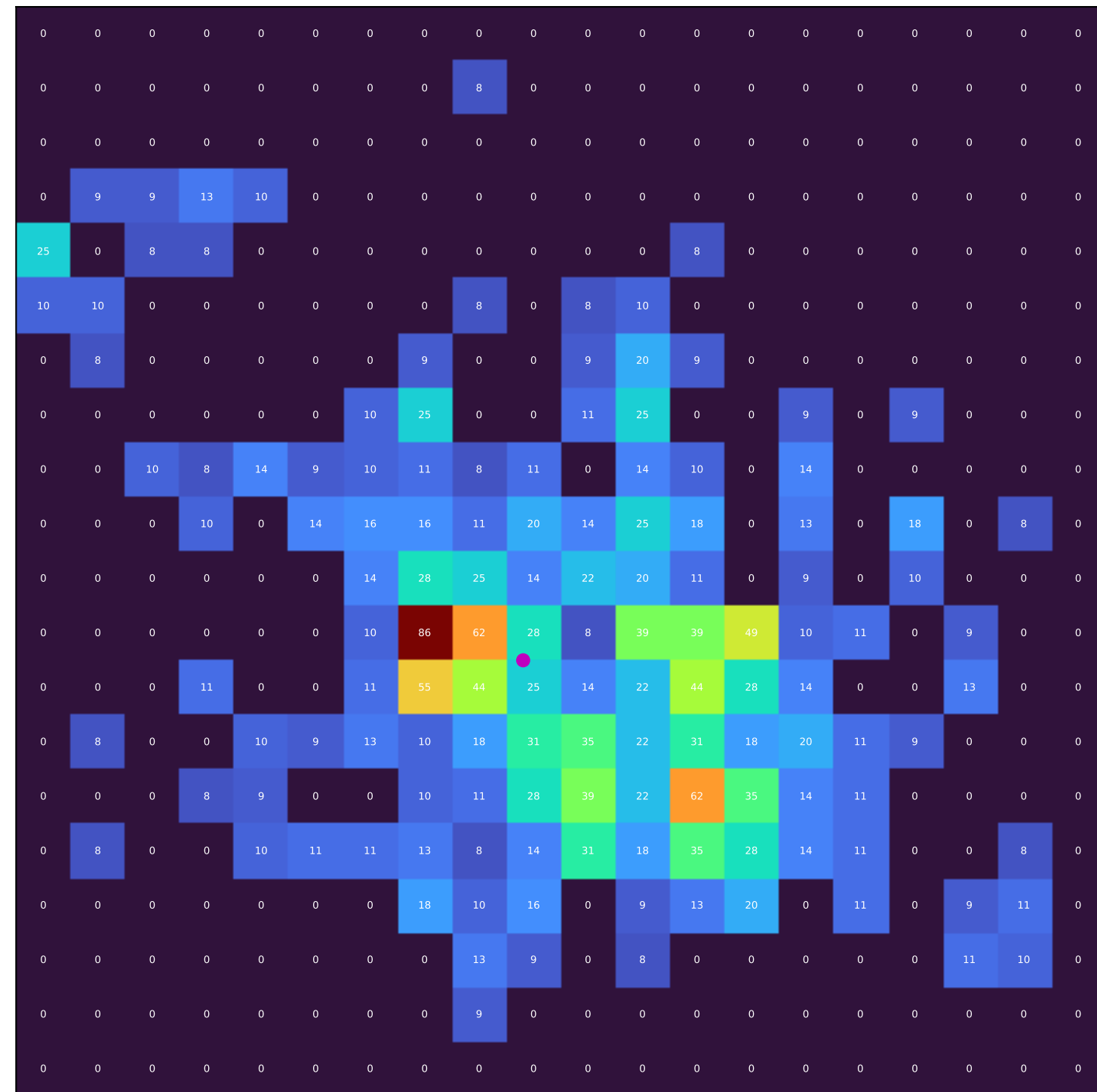
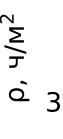


150_16.574_42.477_-5.30444_-6.79687_2.85592e+06;1

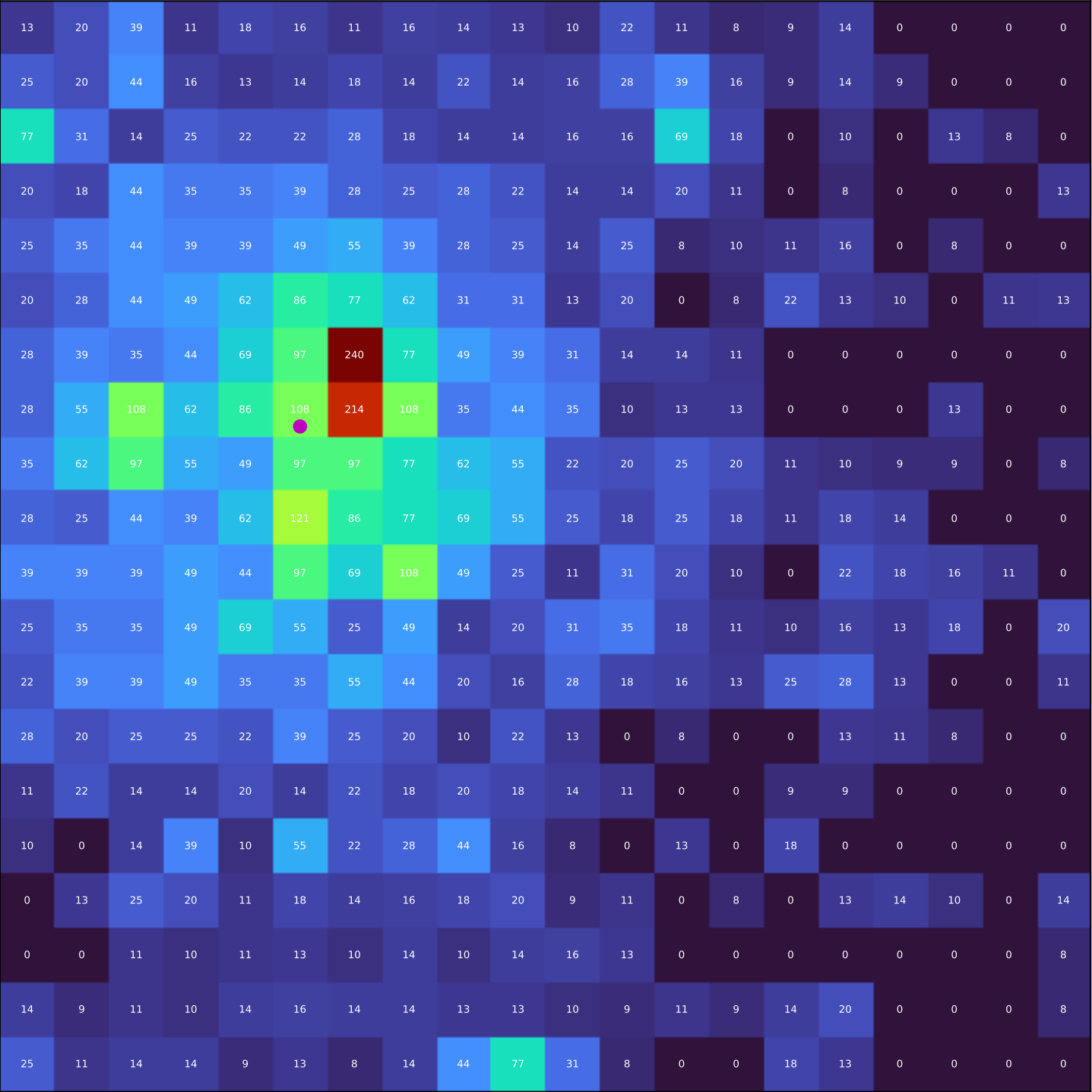
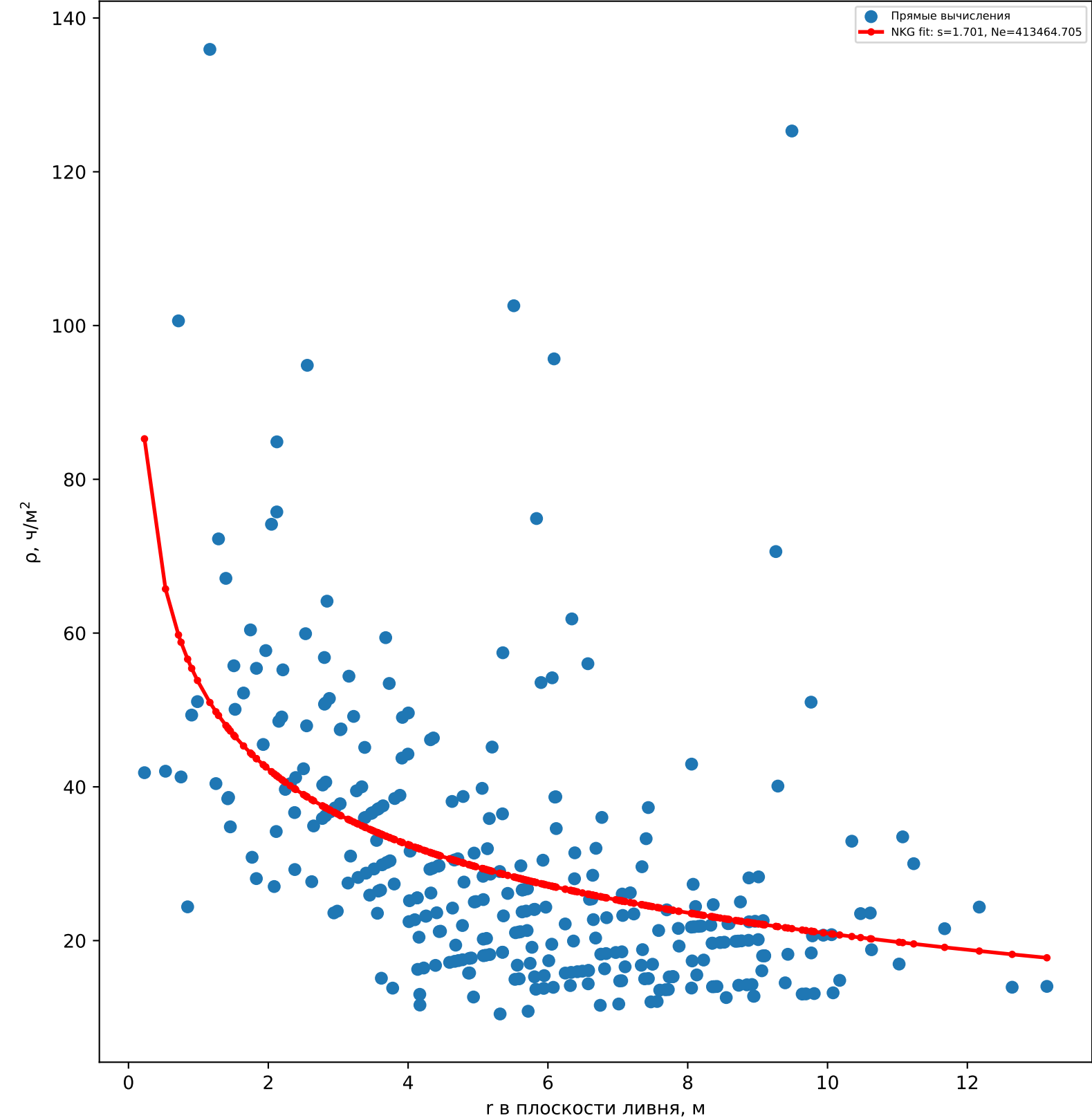


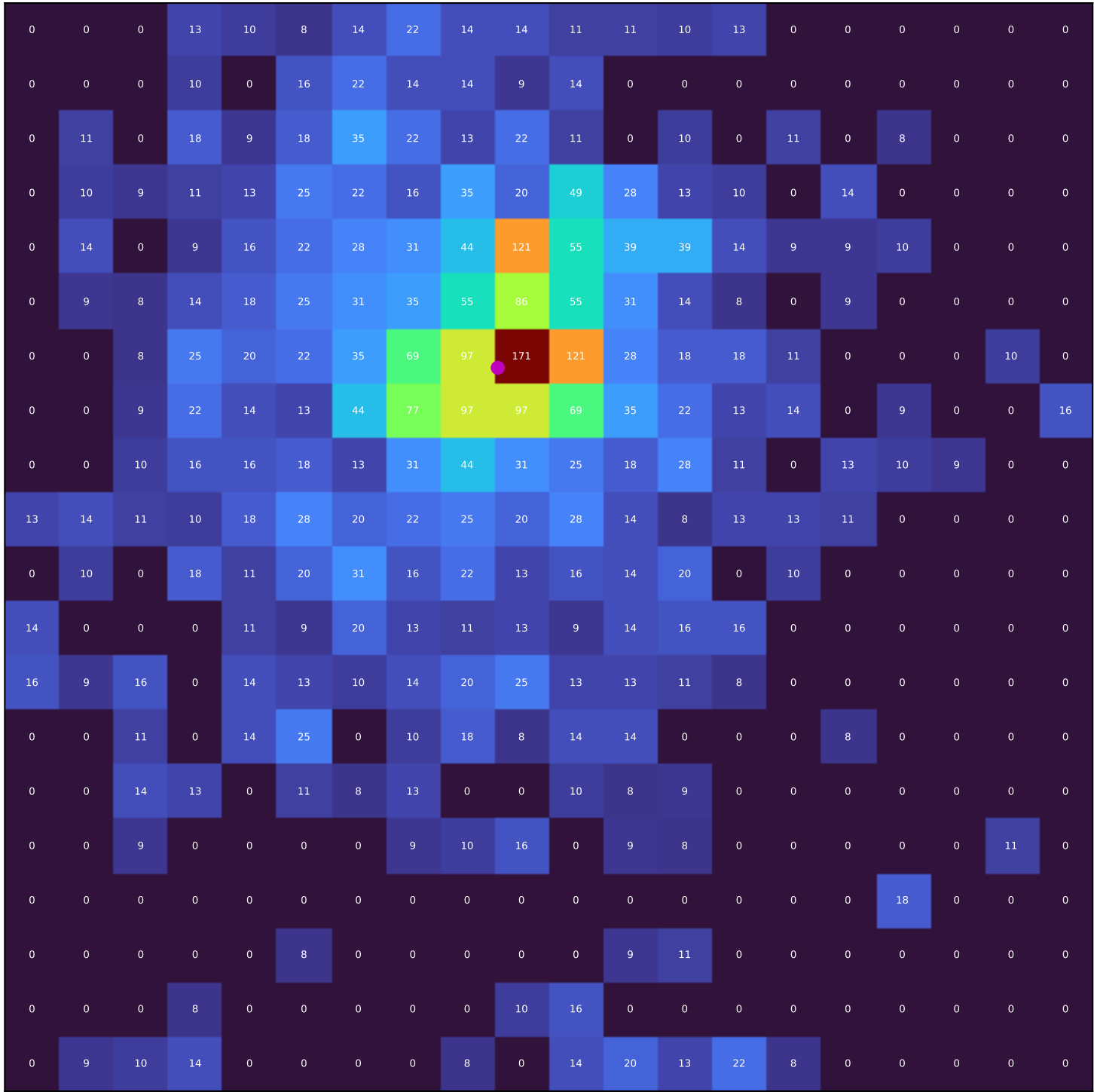
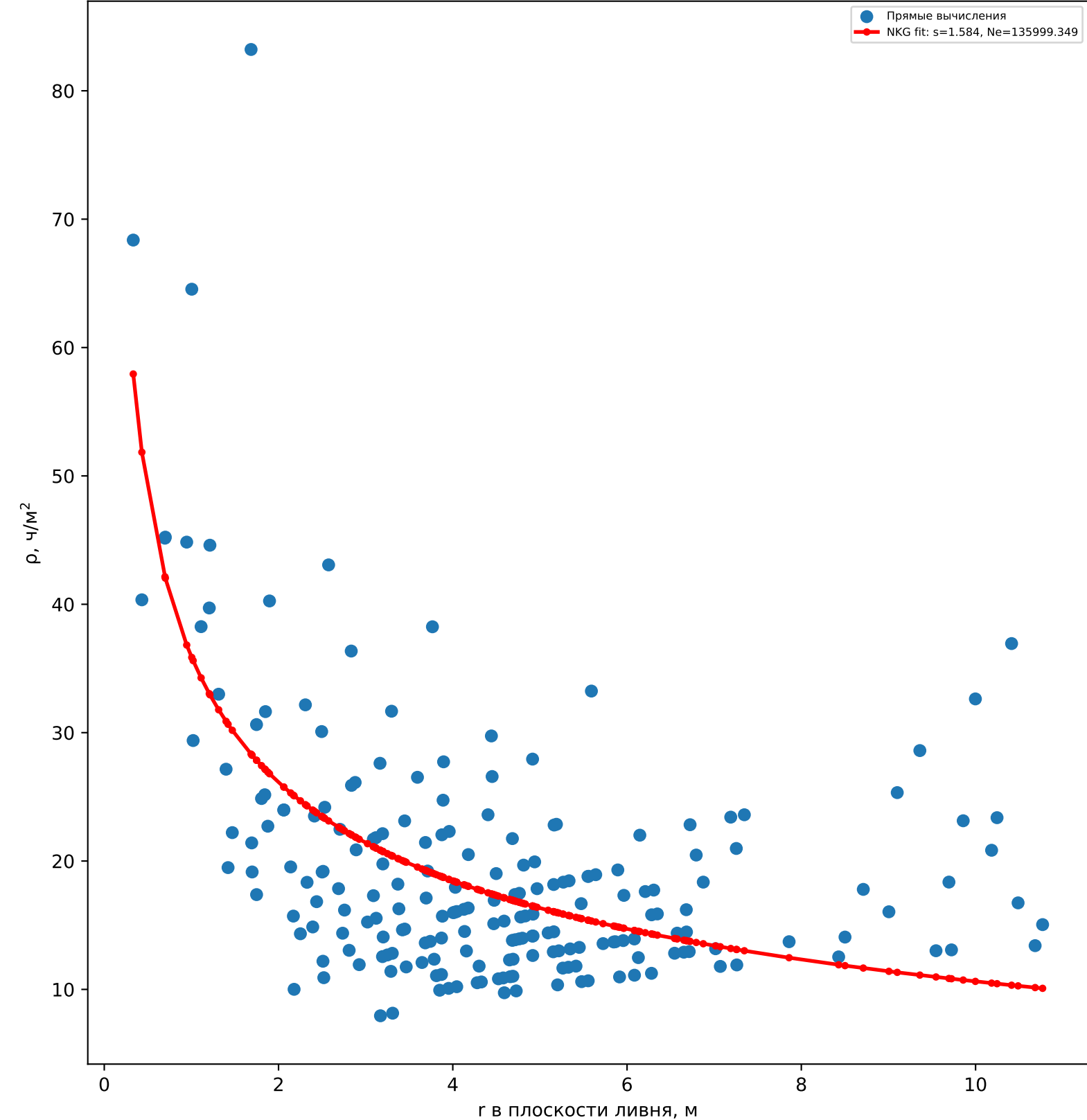


150 32.2468 174.507 1.98562 6.2354 1.54706e+06;1

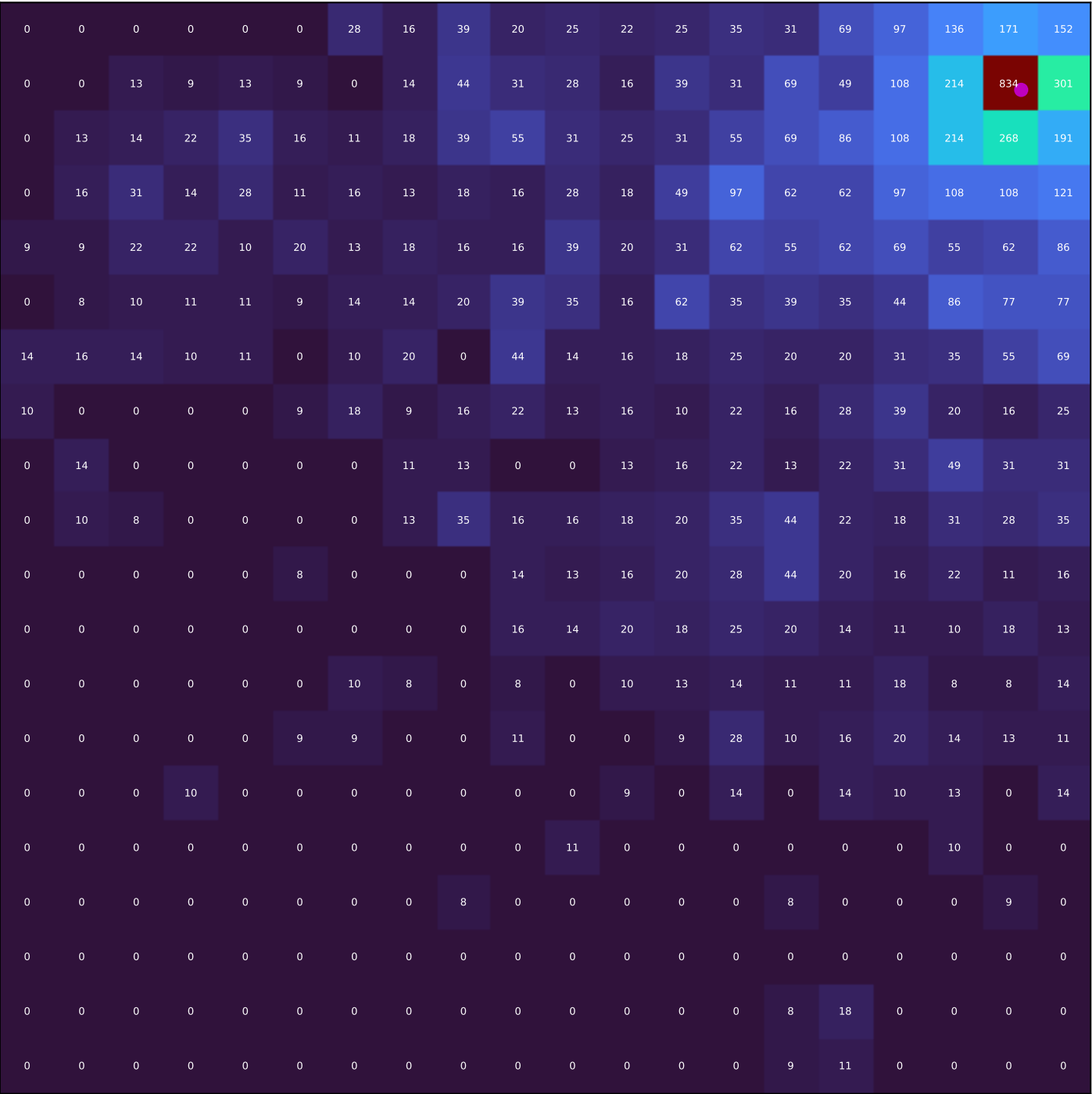
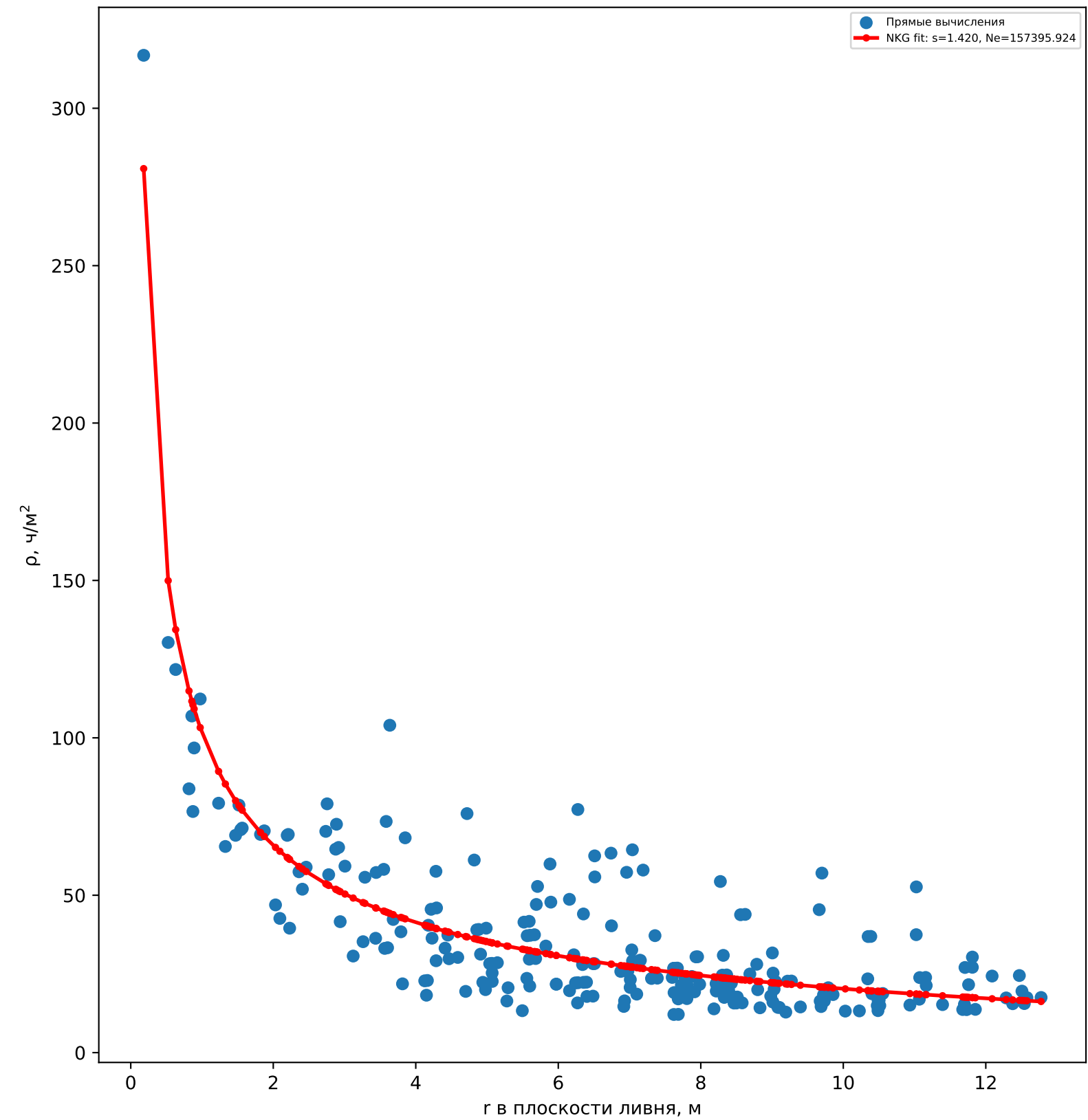


150_4.1568_165.261_-4.23638_2.30528_1.85539e+06;1

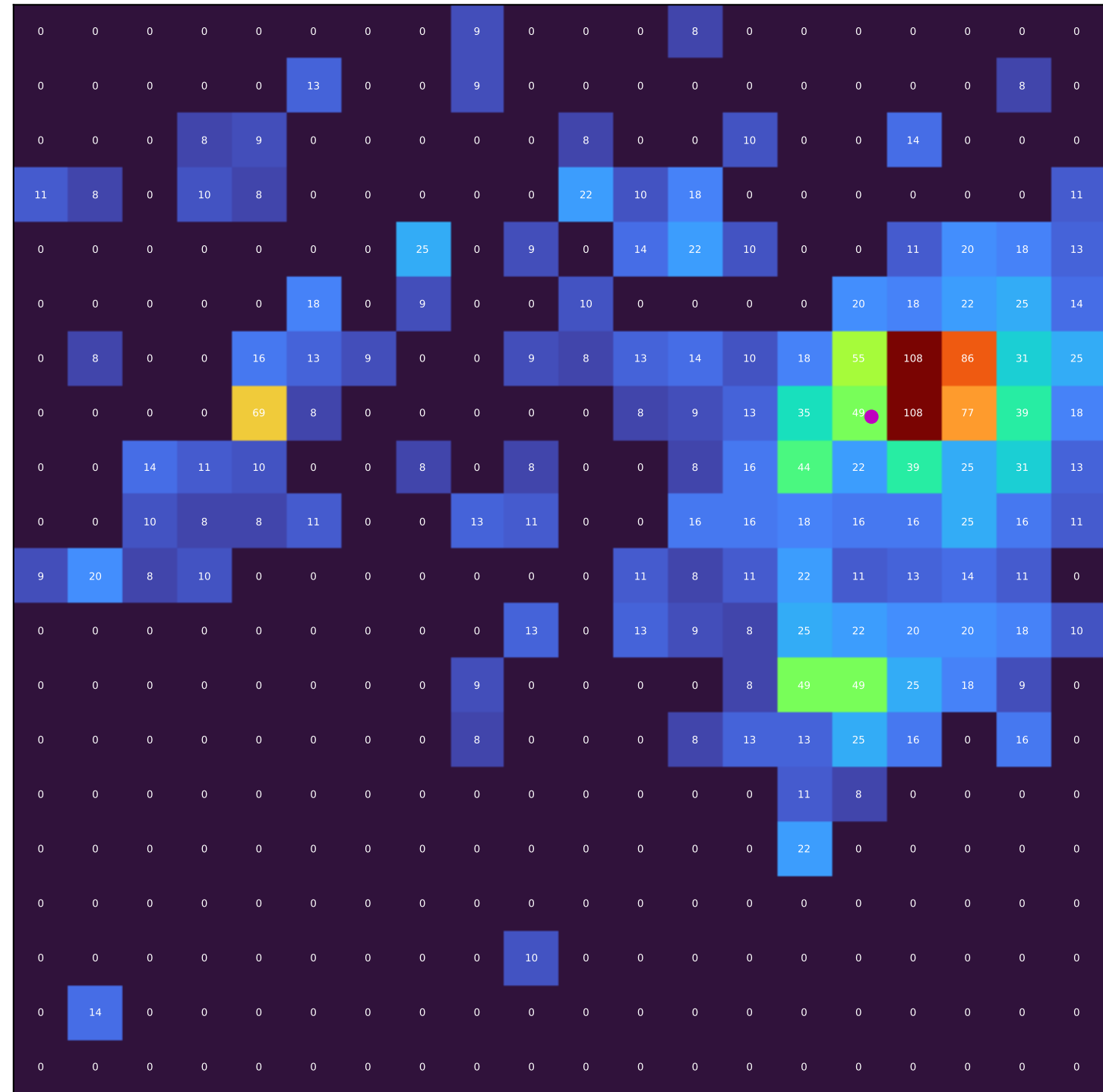




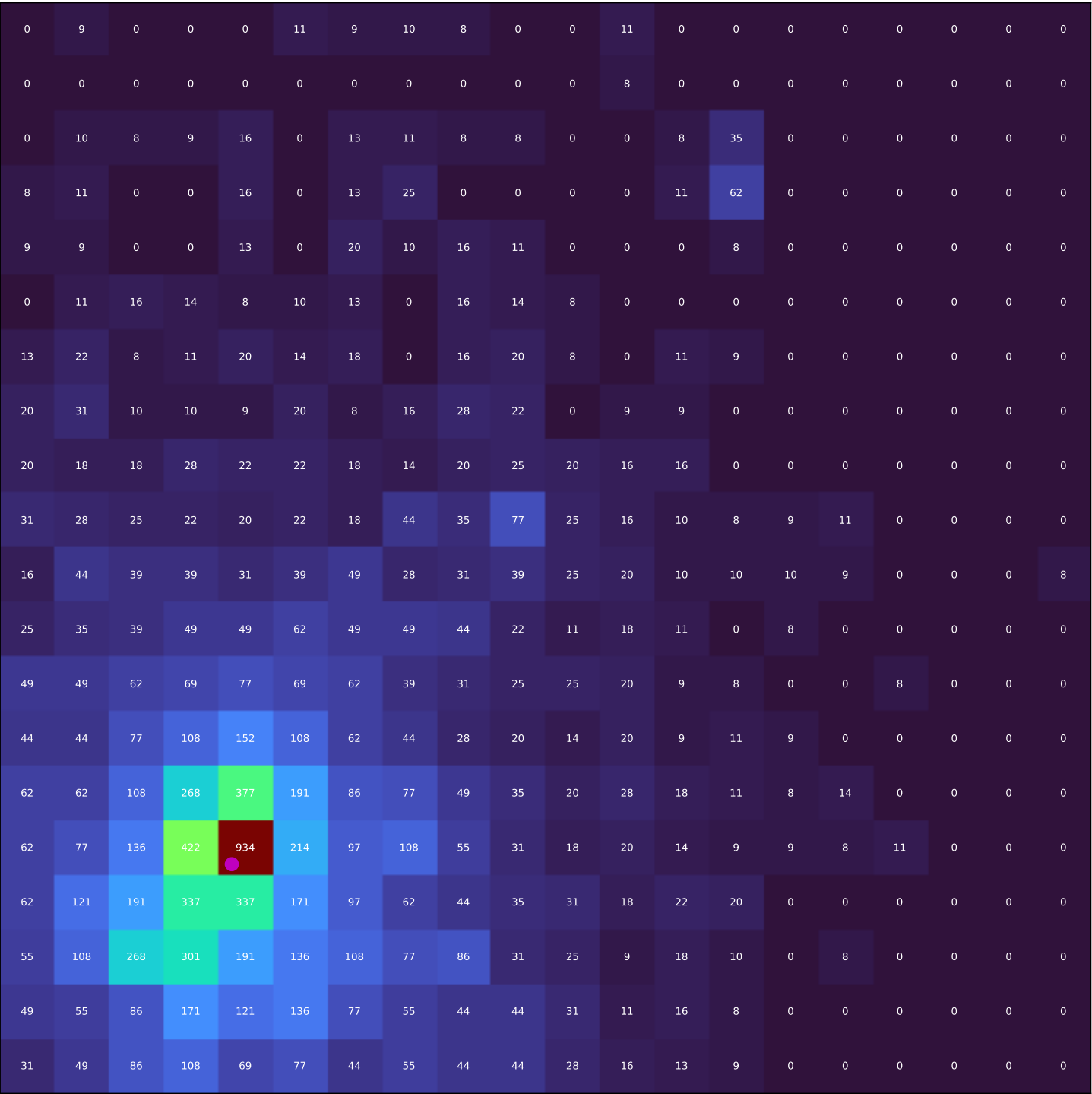
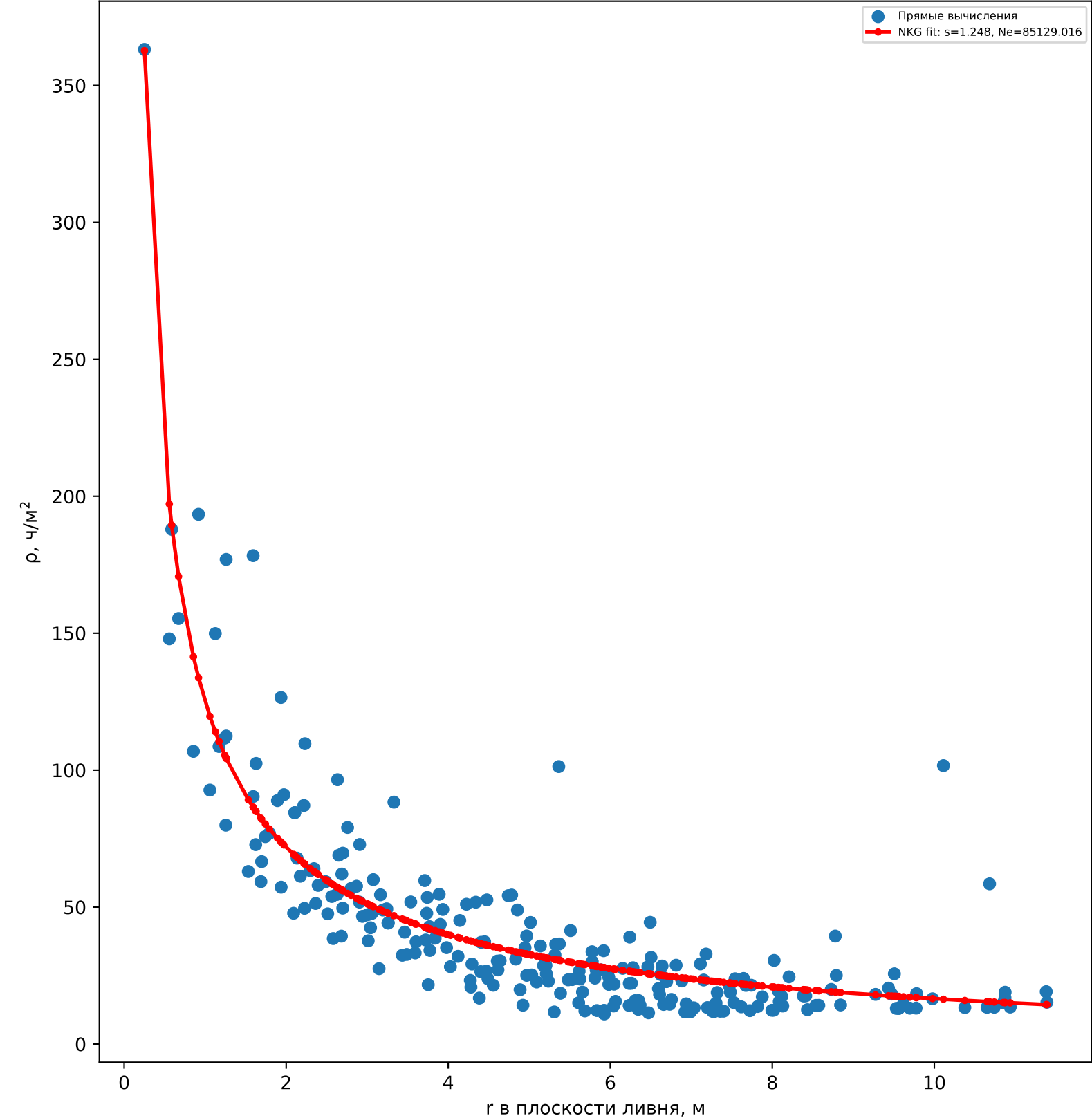
150_9.82453_155.5_4.82171_7.39944_1.50102e+06;1



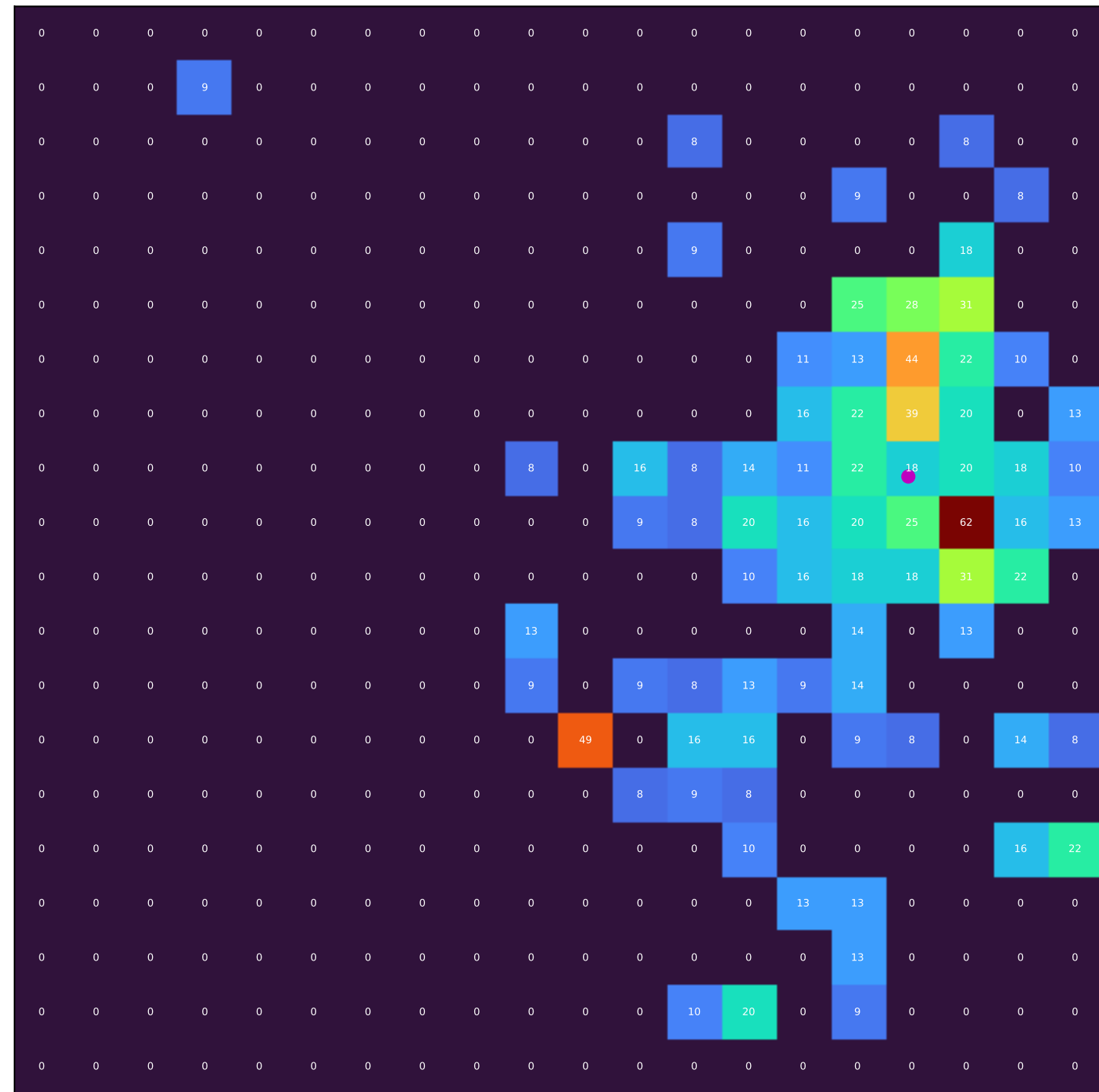
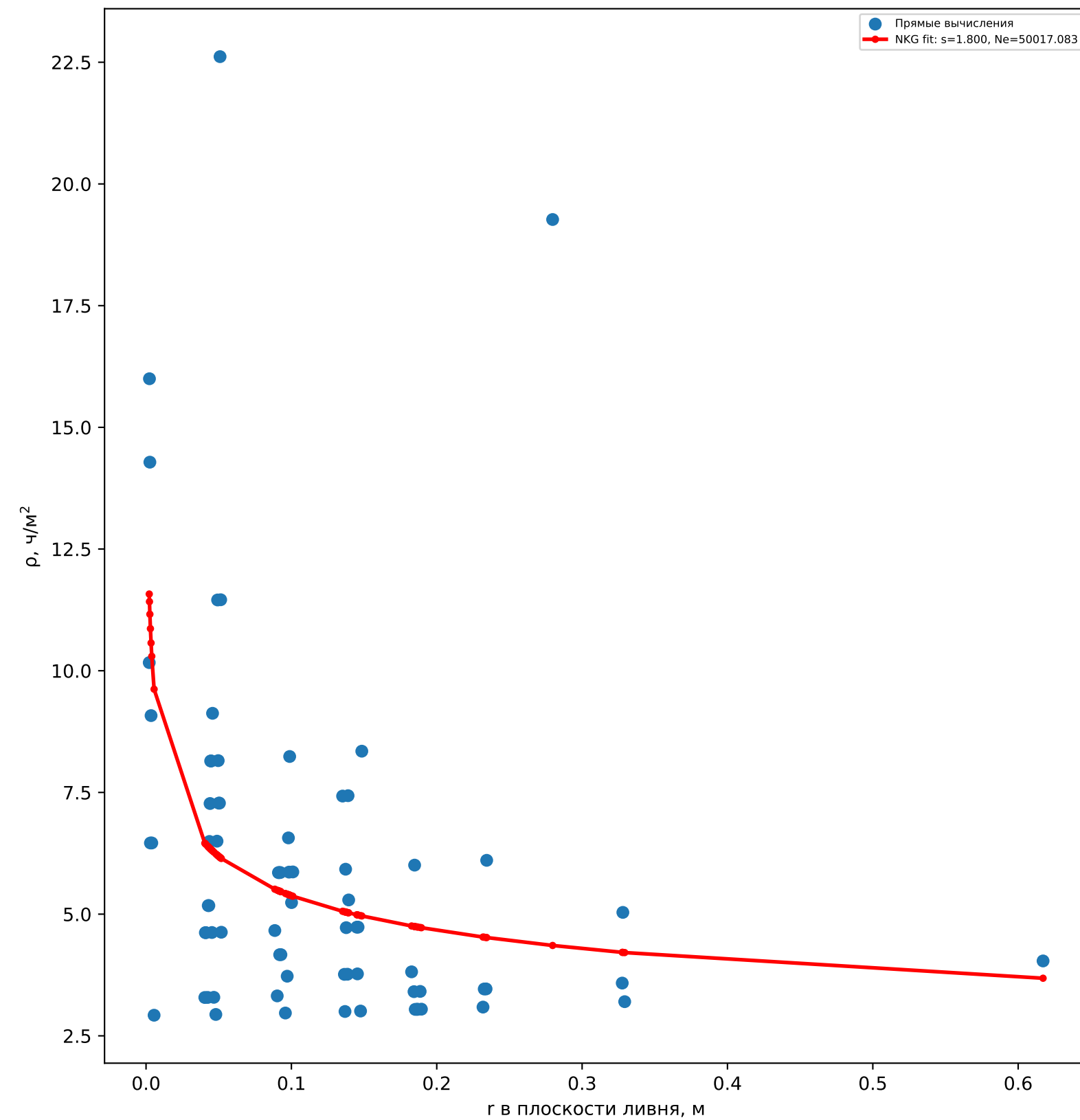
Прямые вычисления
NKG fit: $s=1.800$, $N_e=354490.537$



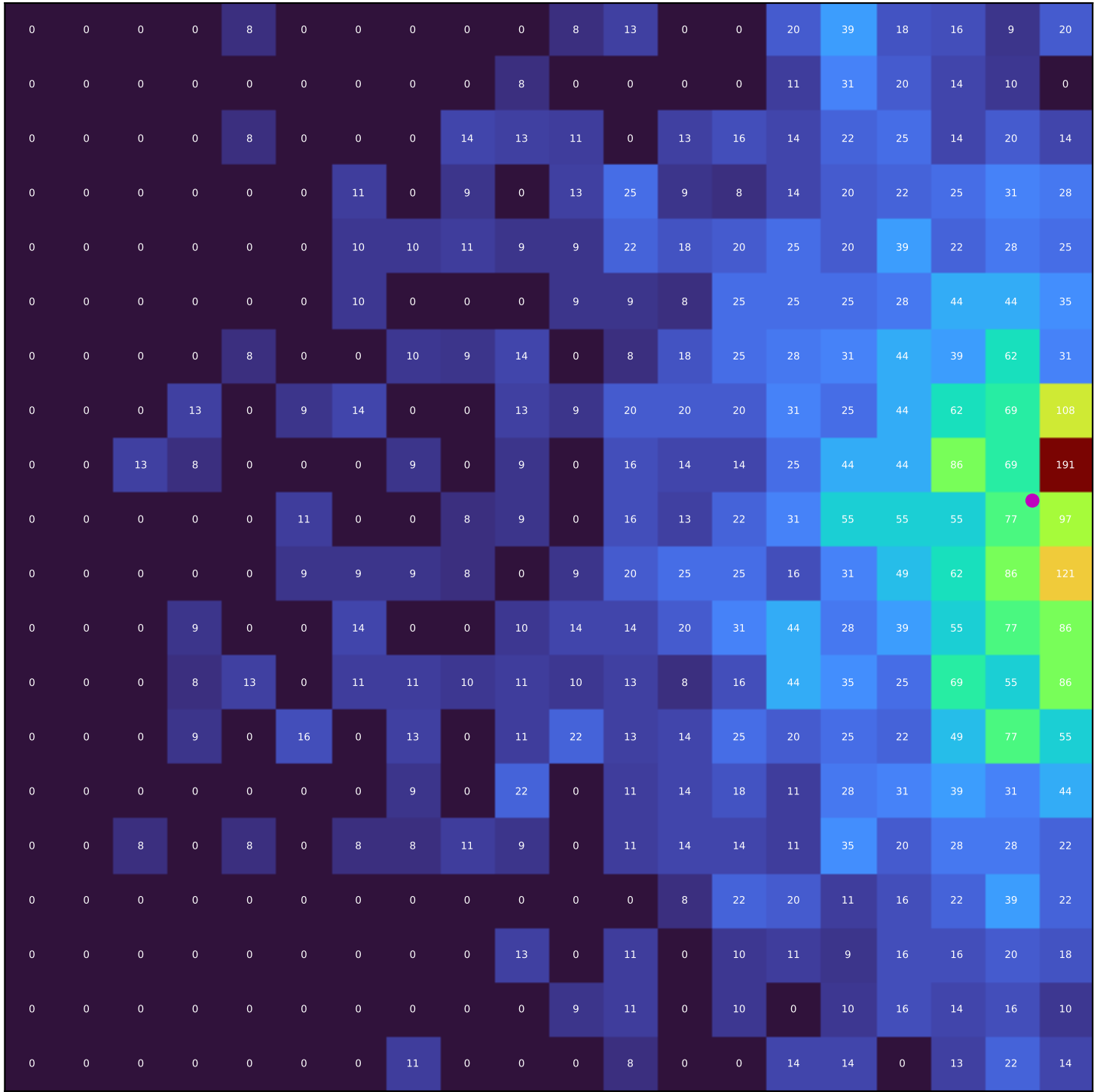
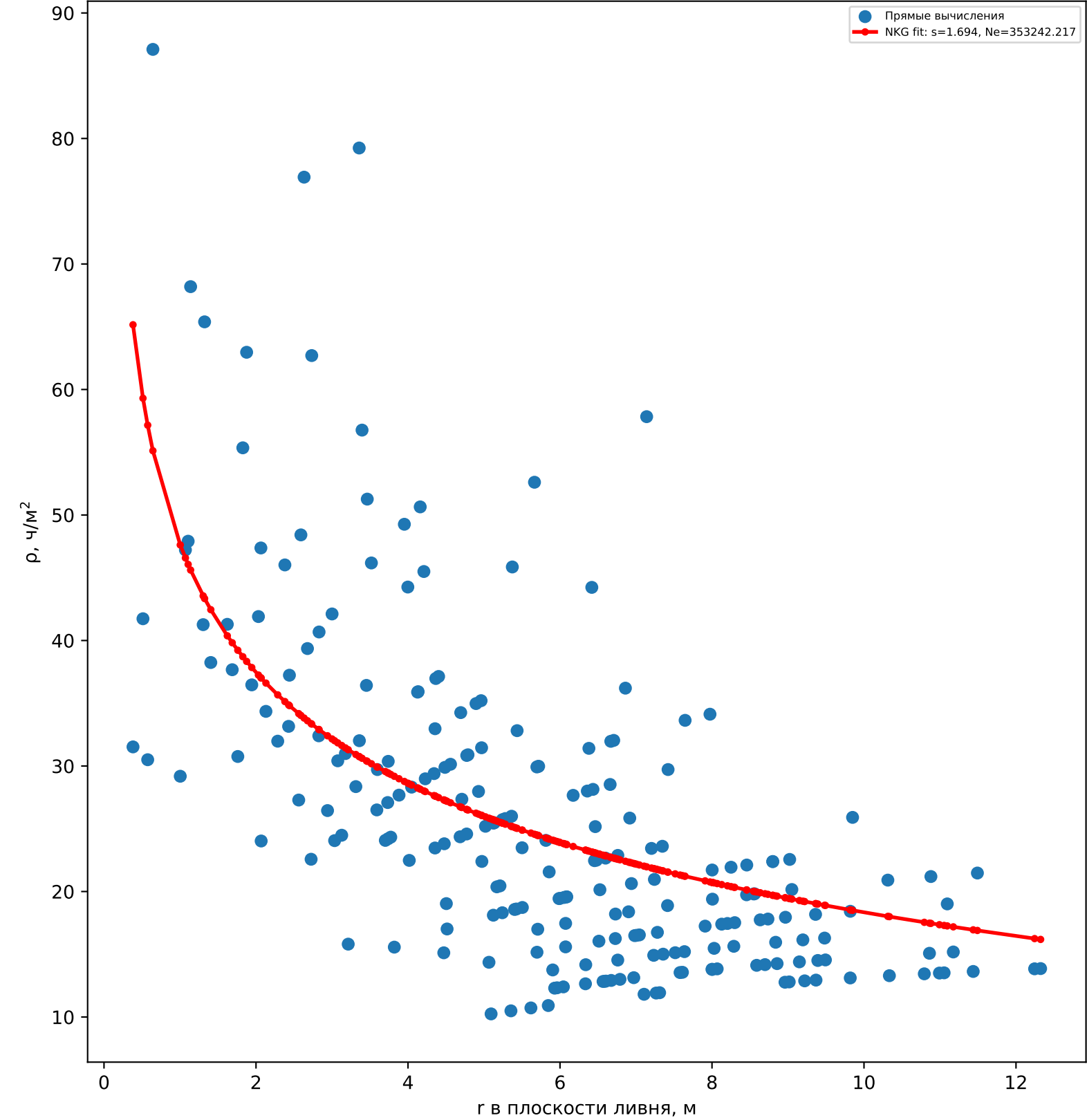
150_31.505_-83.2735_1.50695_-4.73364_2.67095e+06;1



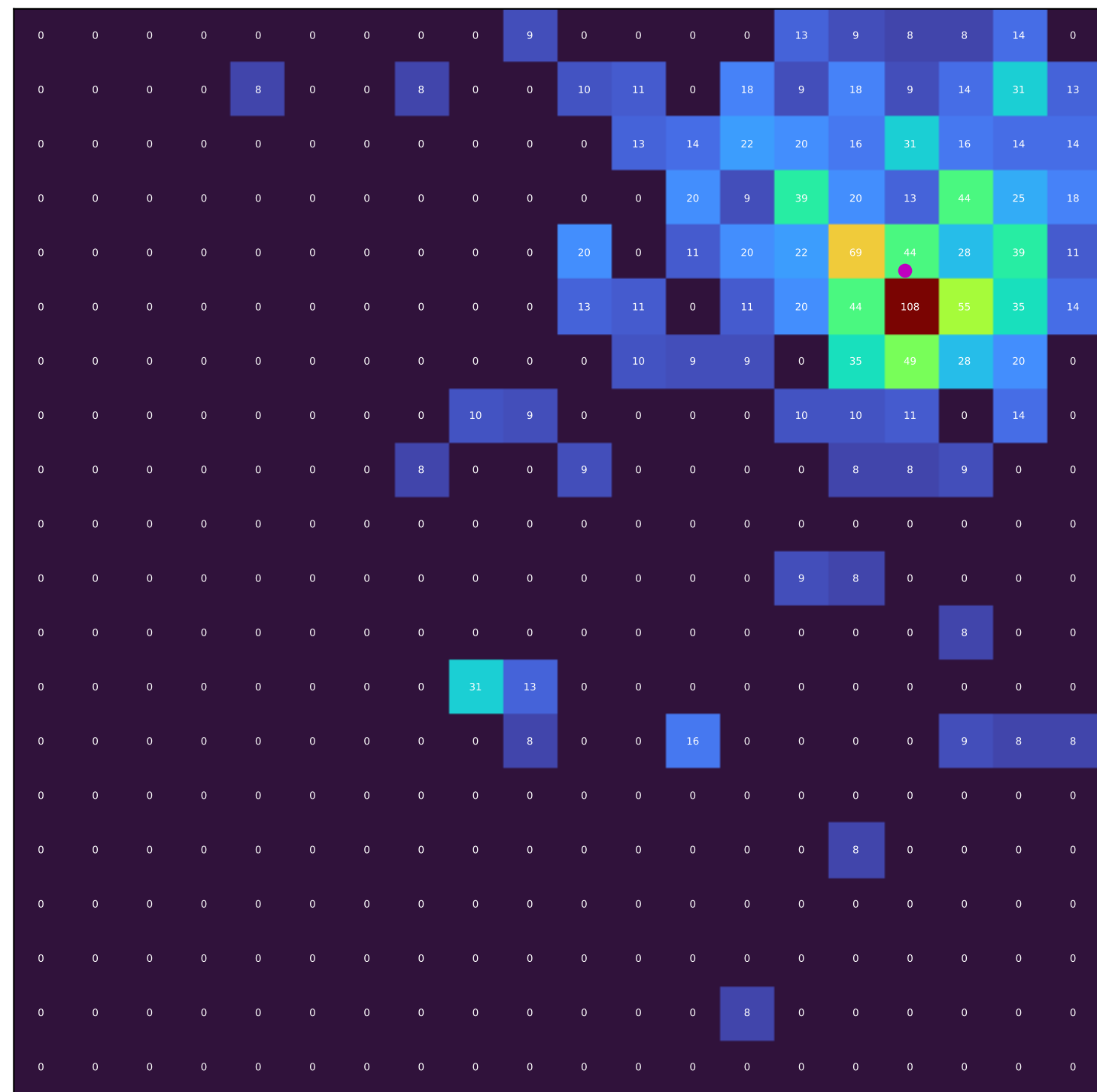
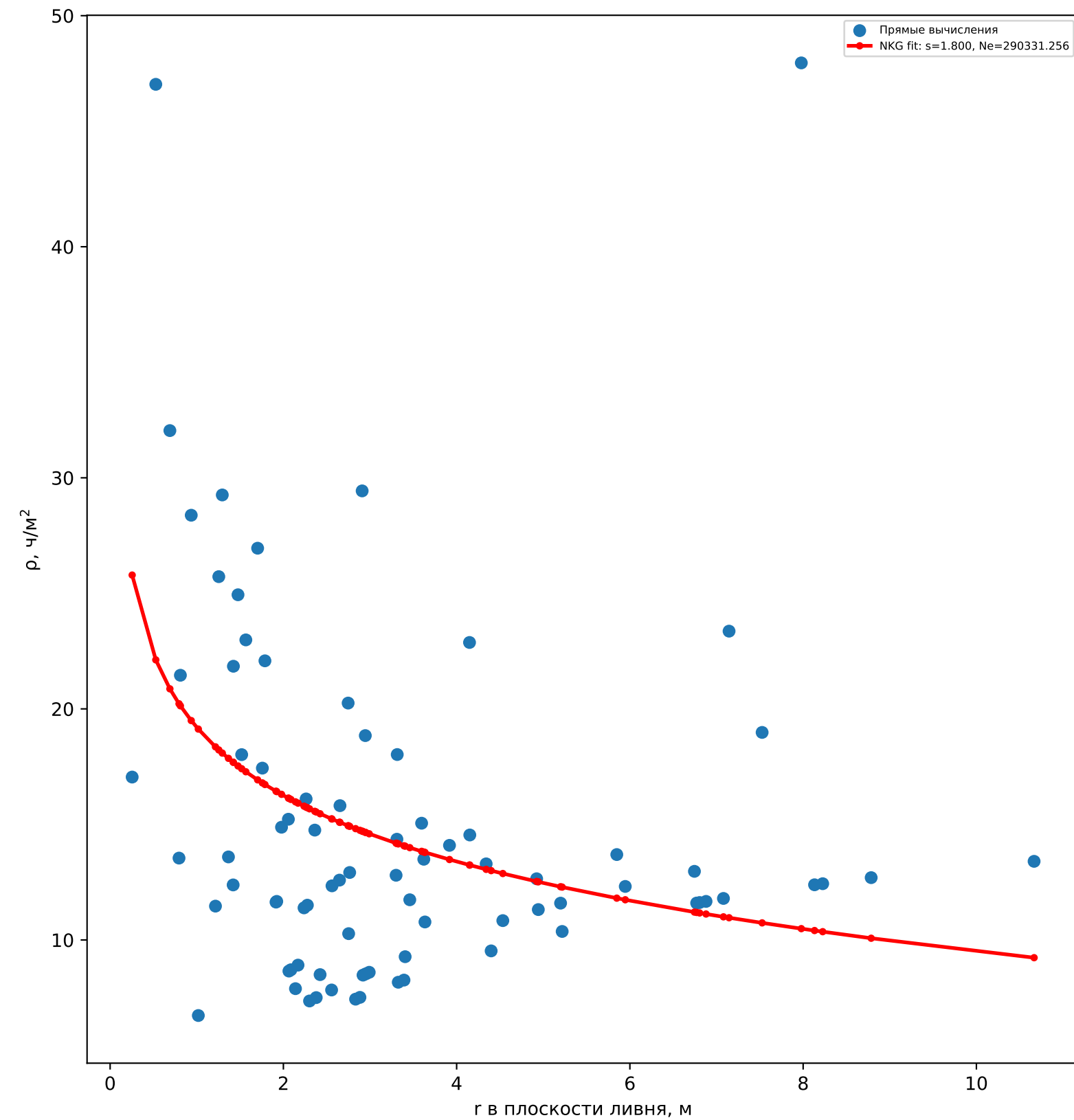
150_17.588_-98.0676_7.25079_0.47196_1.71684e+06;1



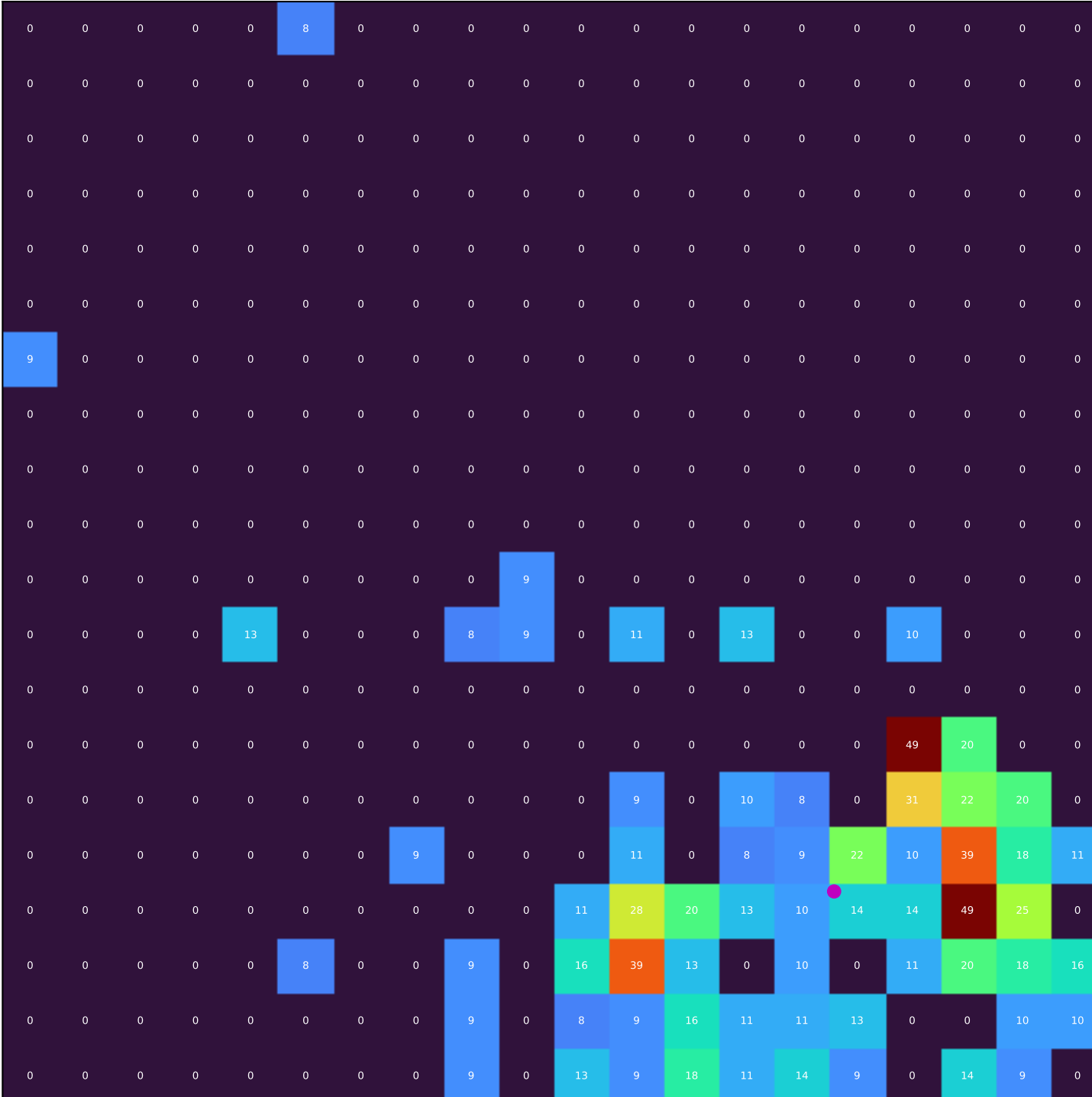
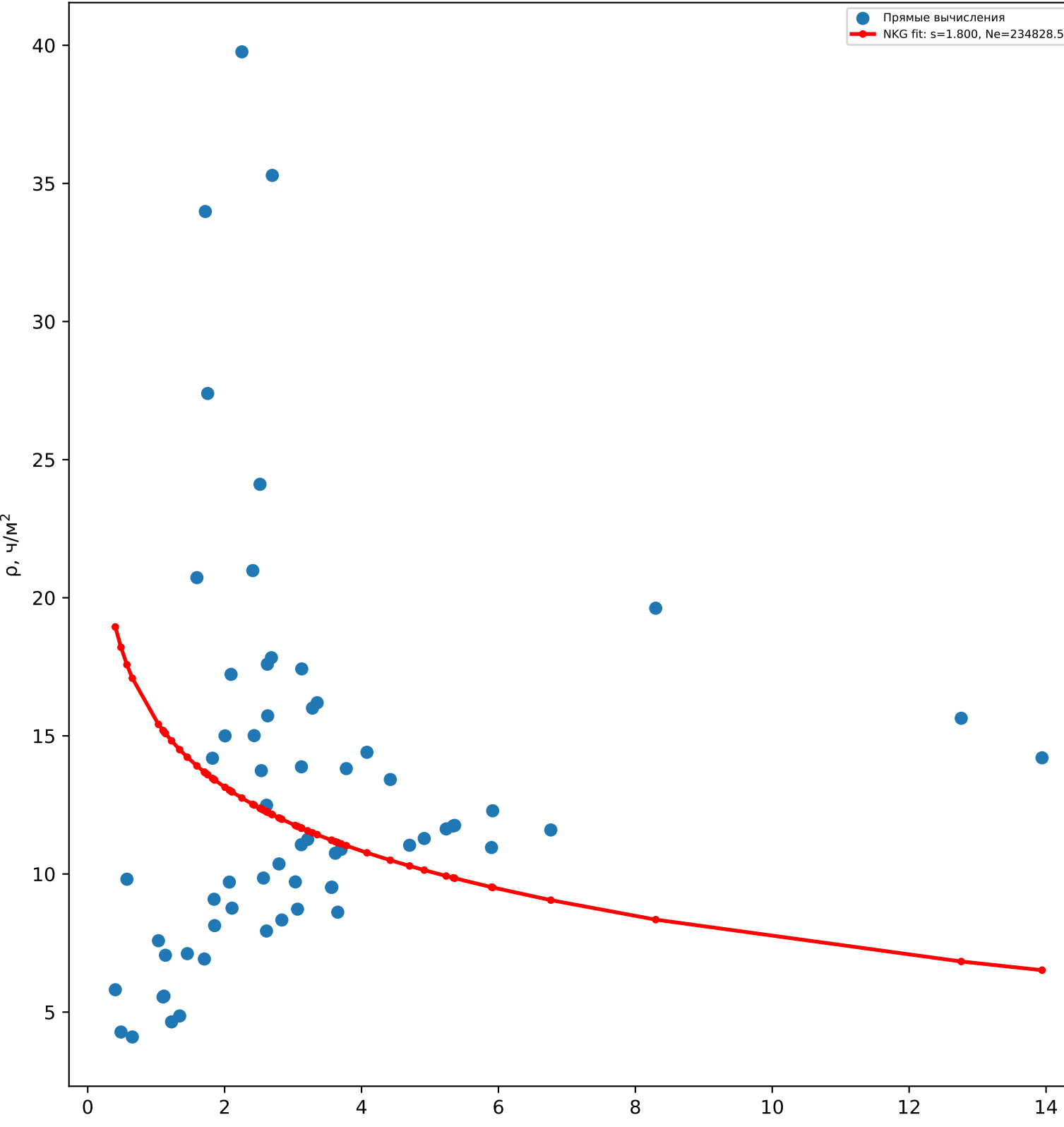
150_27.3319_-14.5185_9.56044_-5.53128_1.26763e+06;1



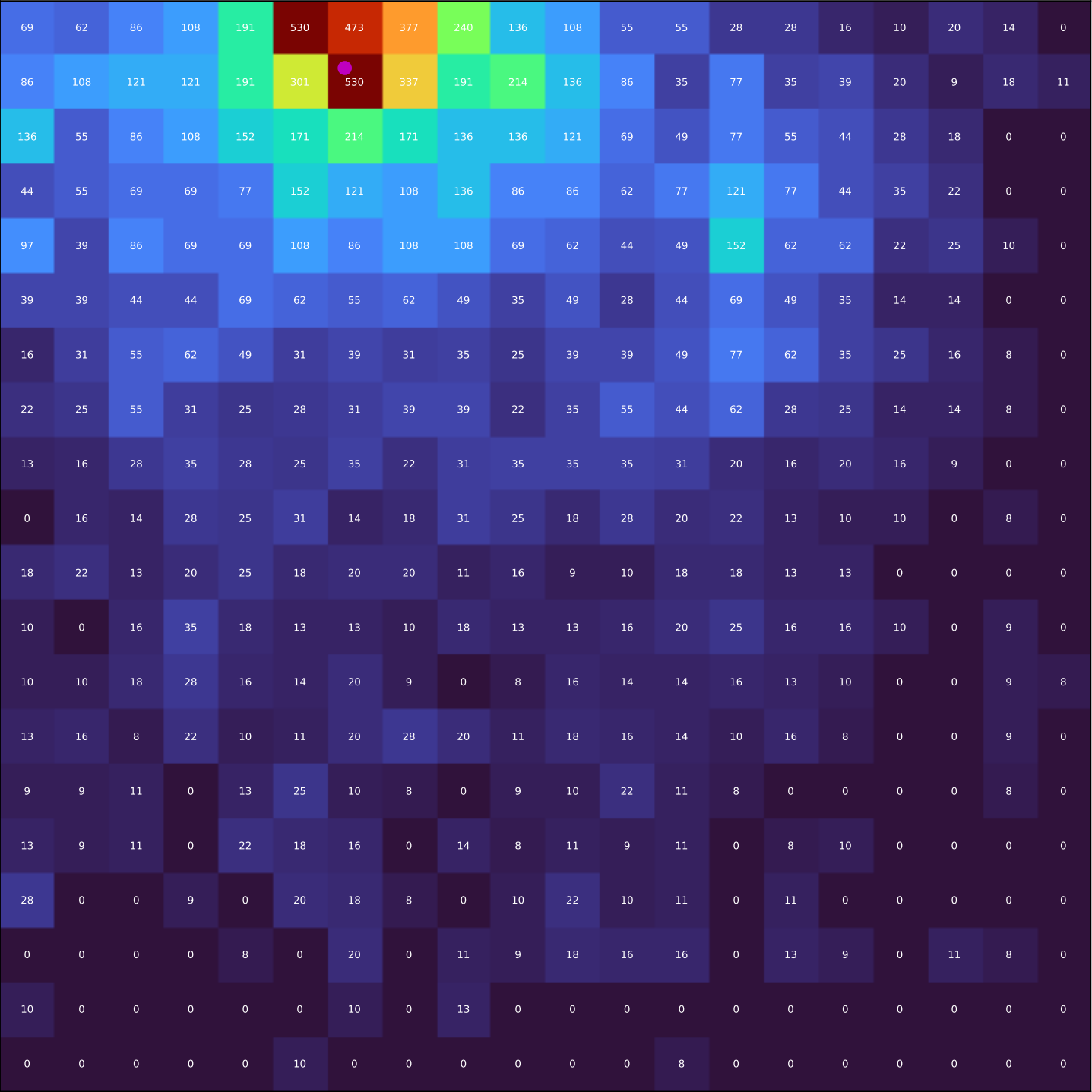
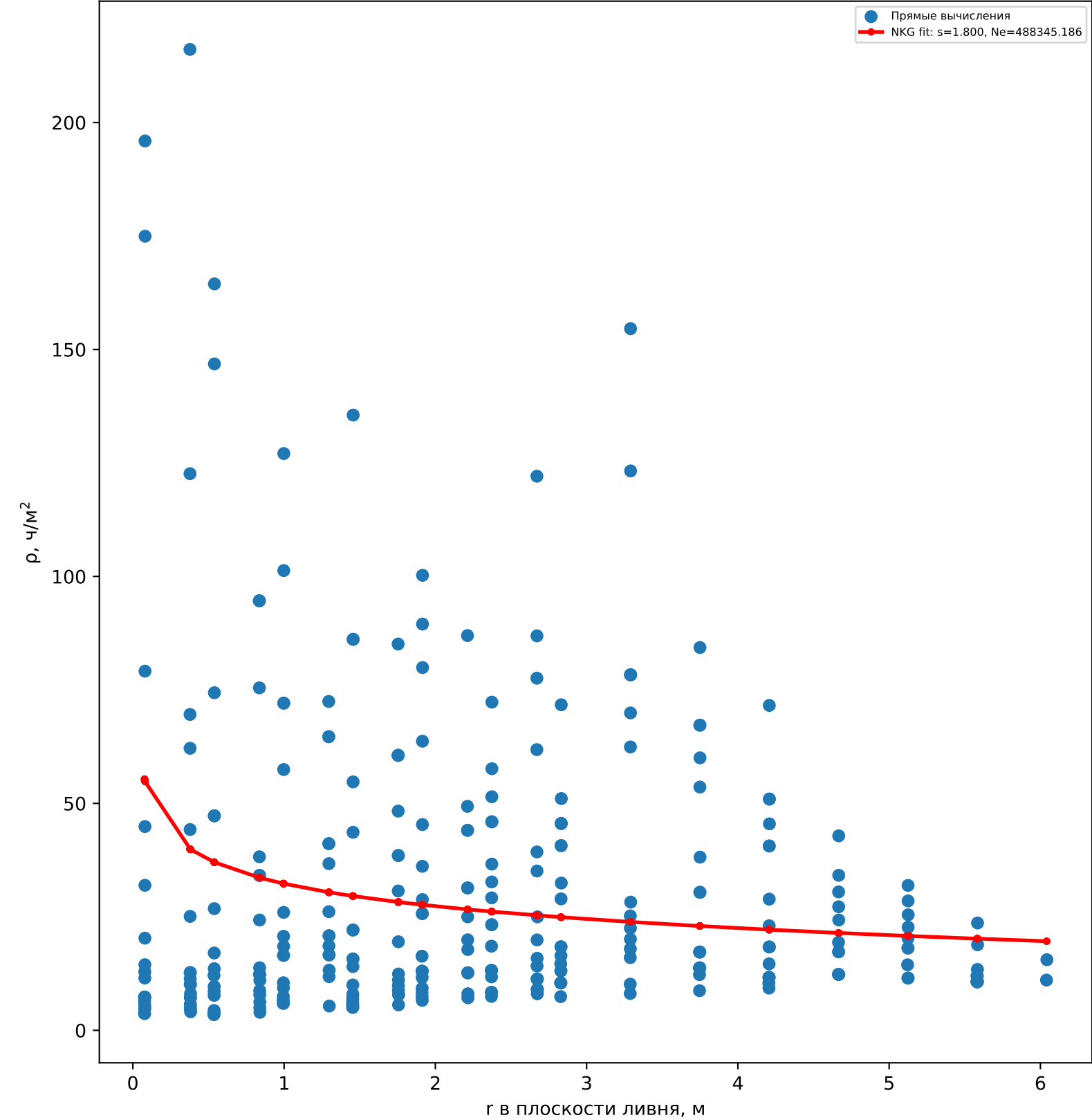
150_28.2791_105.026_1.2695_6.11743_3.17979e+06;1



```
150 7.99241 -61.1983 2.38559 -8.45998 2.17322e+06;1
```



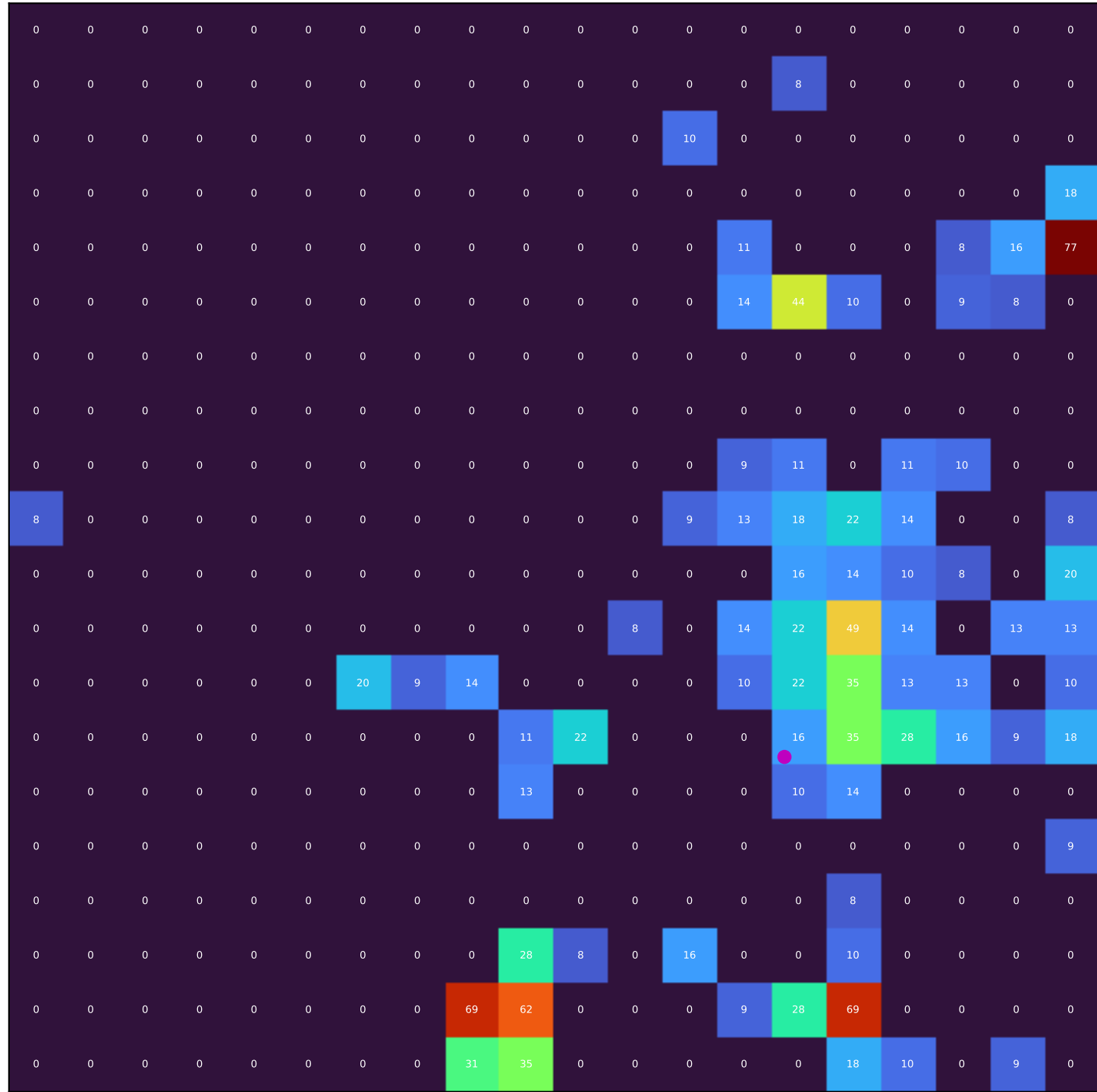
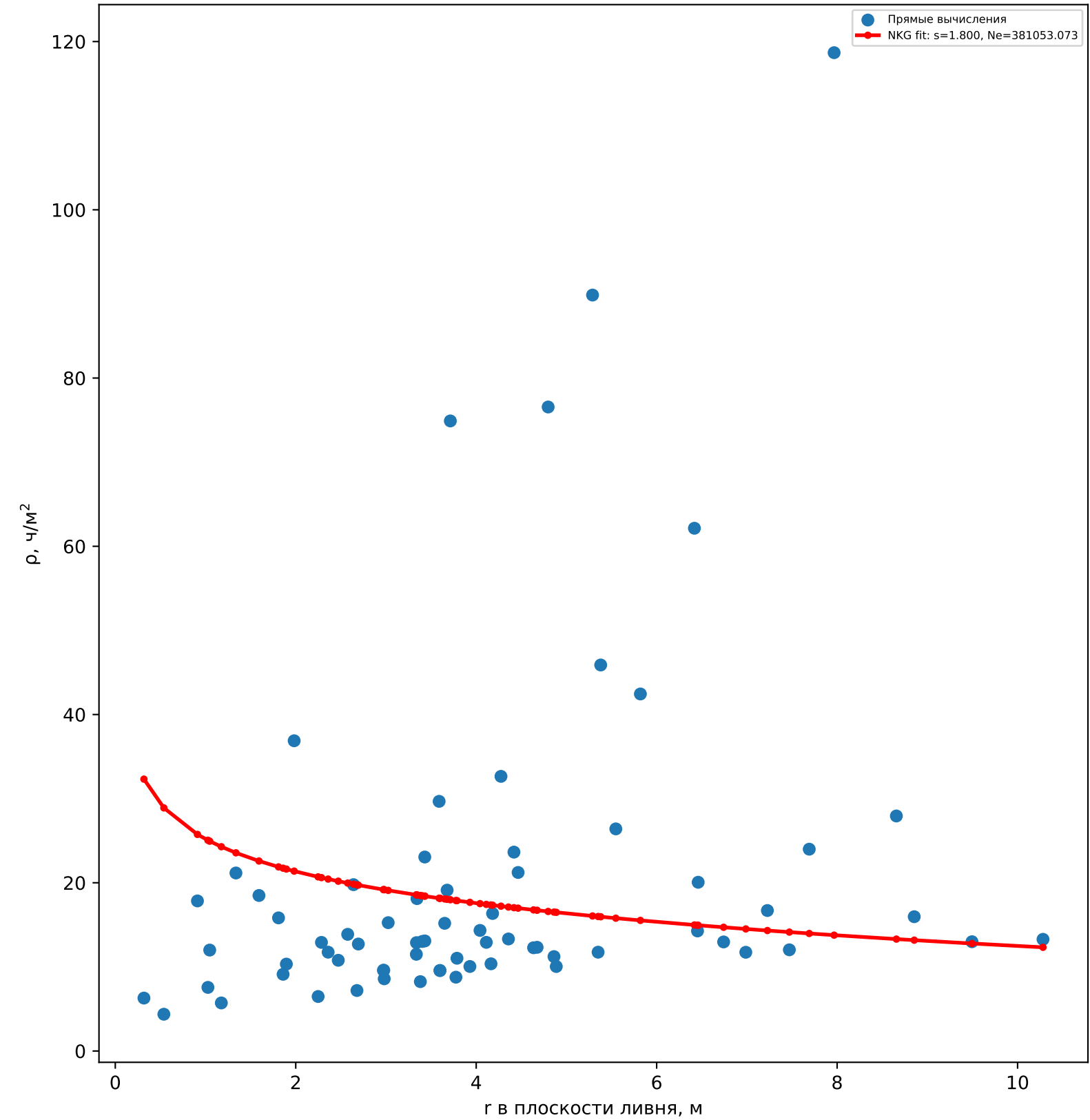
150_20.9922_-91.4523_1.12274_6.03296_1.17112e+06;1



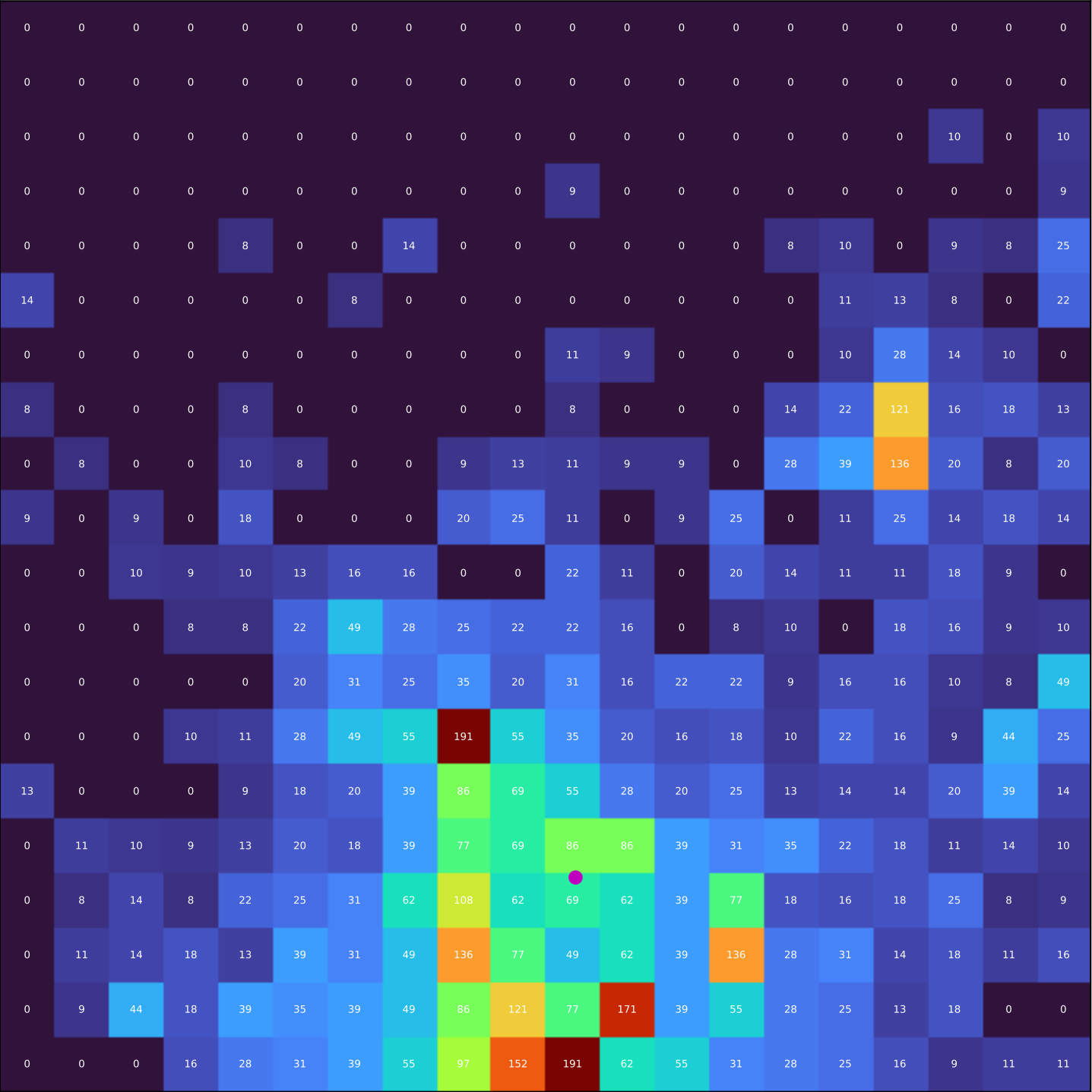
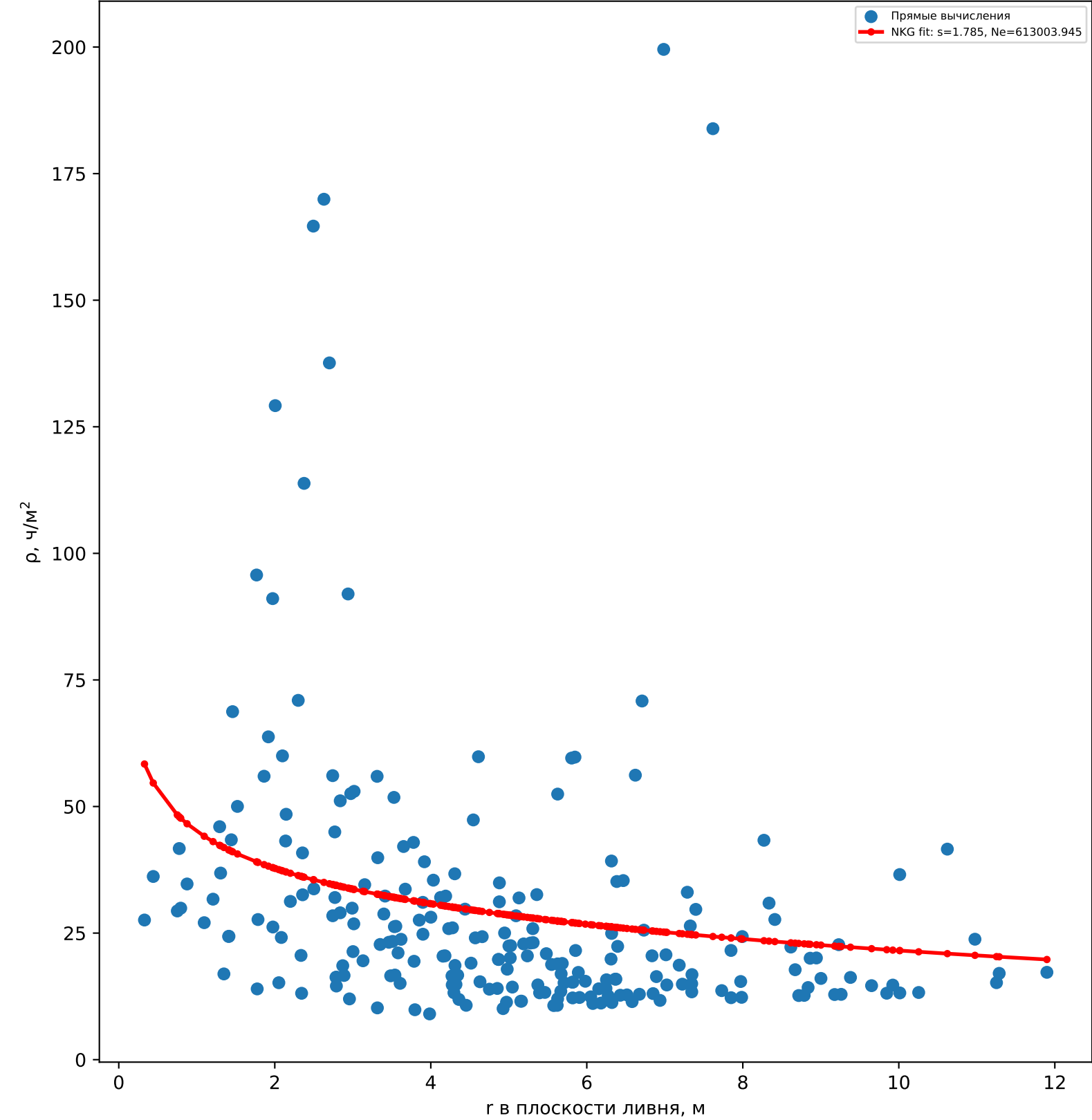
- Прямые вычисления
- NKG fit: $s=1.800$, $N_e=278790.803$



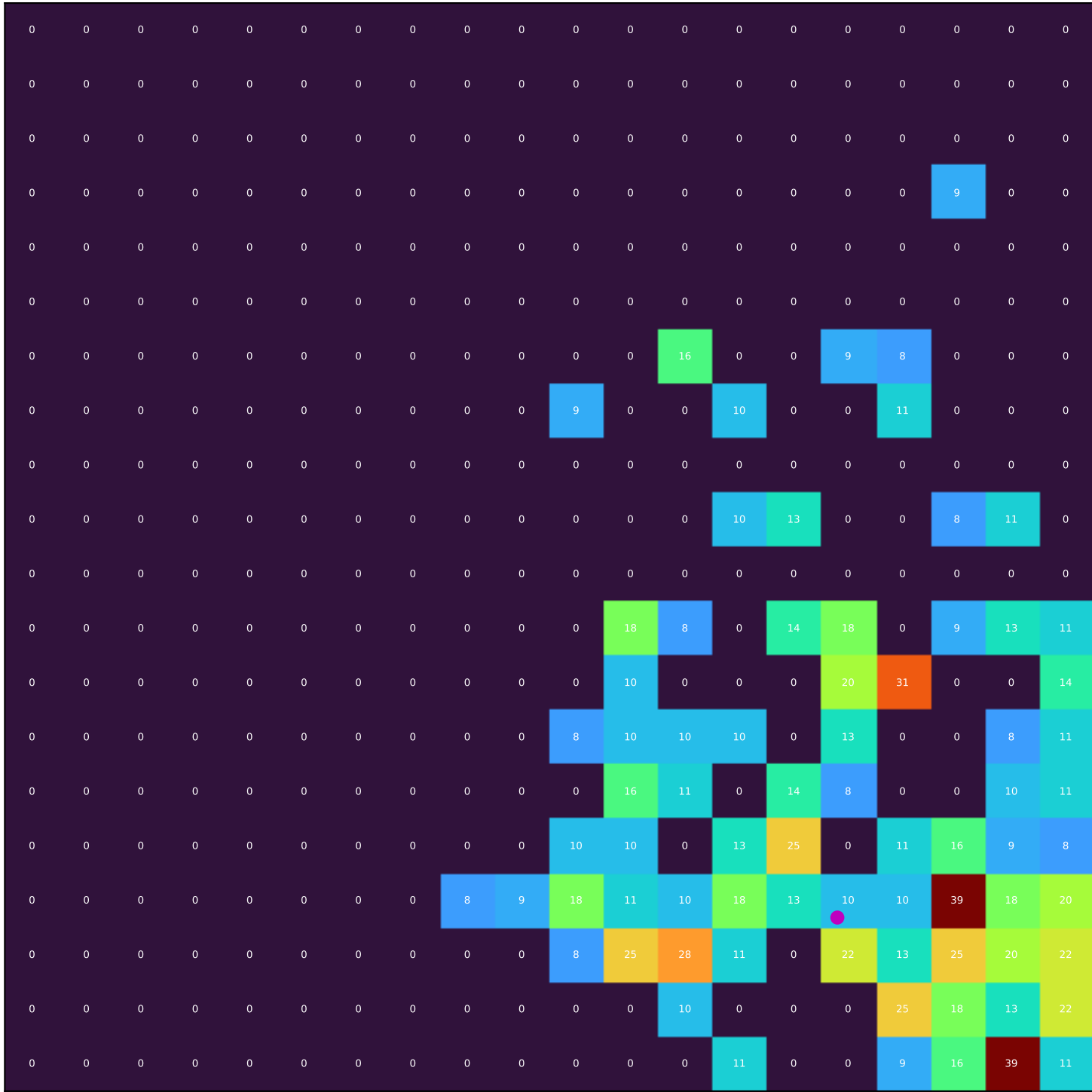
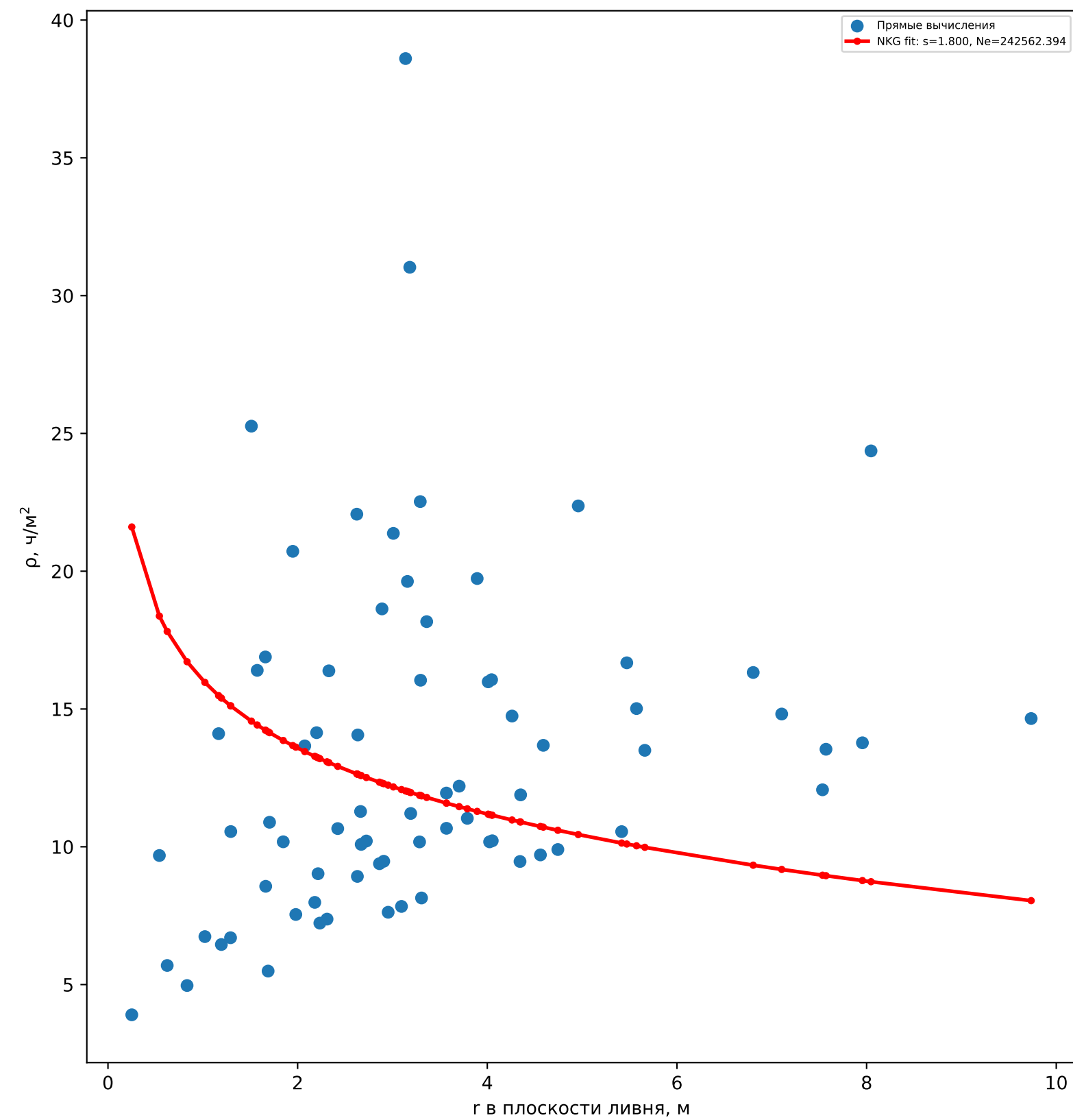
150_35.343_104.738_-2.26922_0.201696_2.0693e+06;1



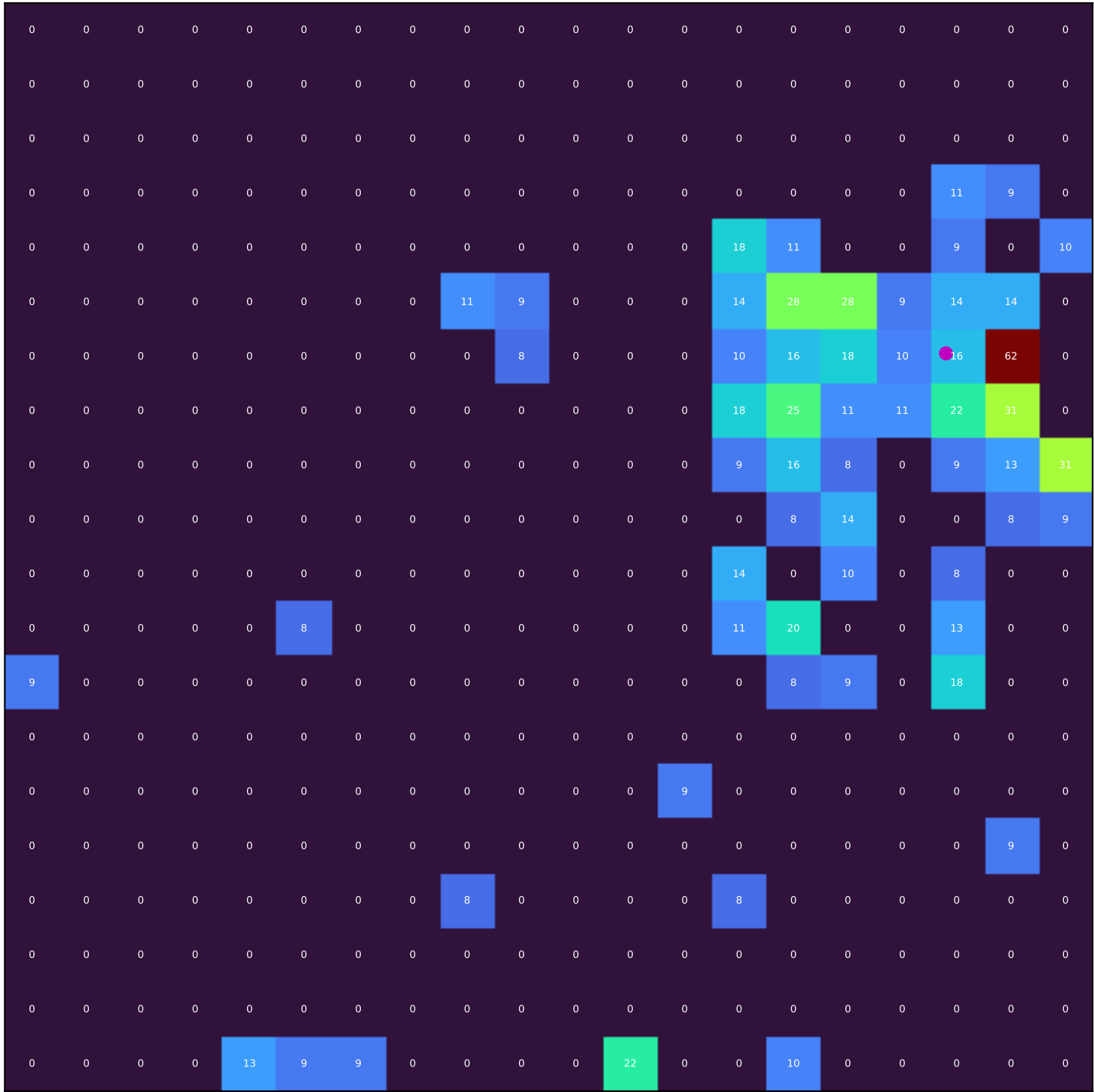
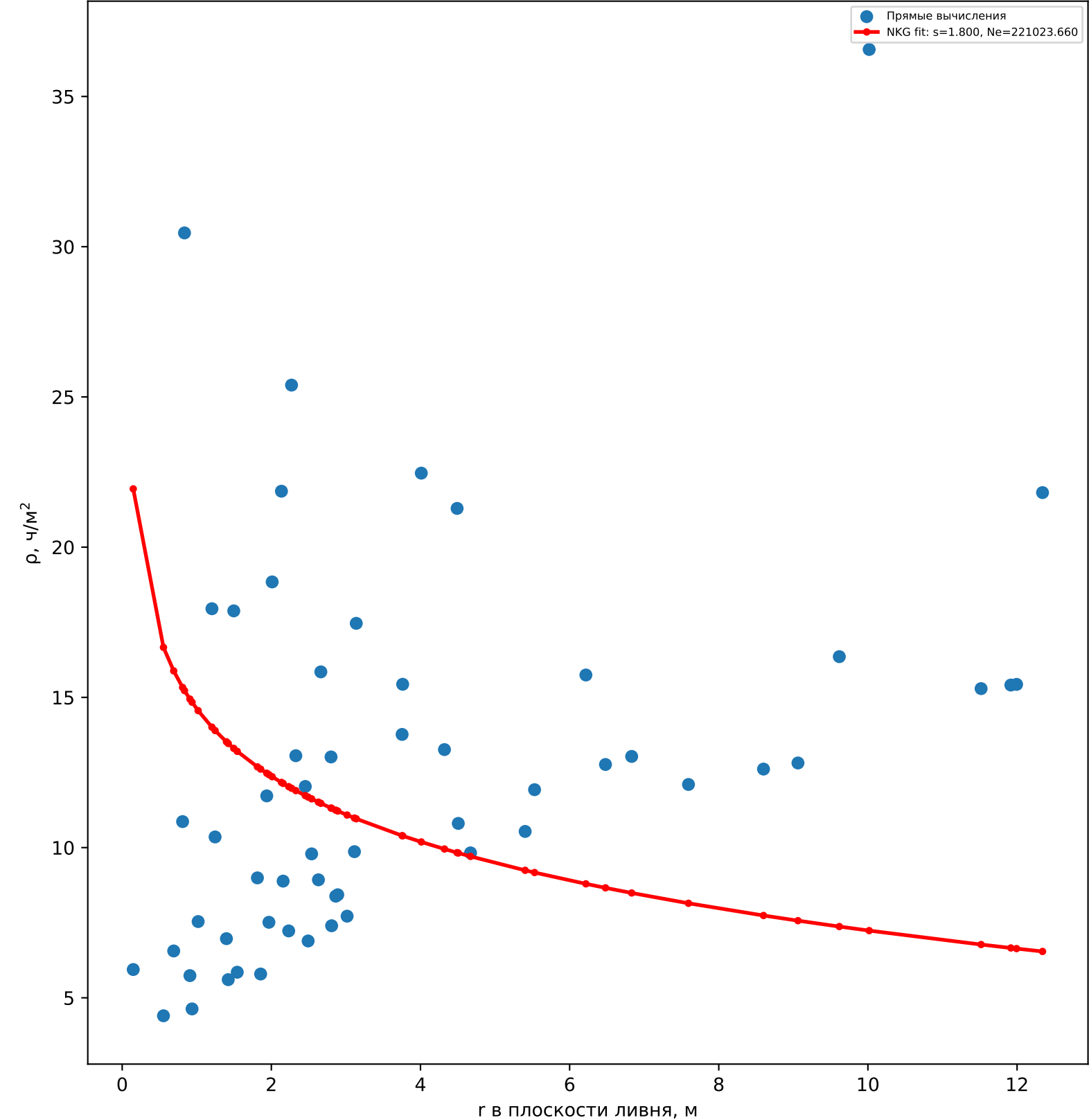
150_1.41285_-170.831_2.07241_-4.26831_1.70542e+06;1



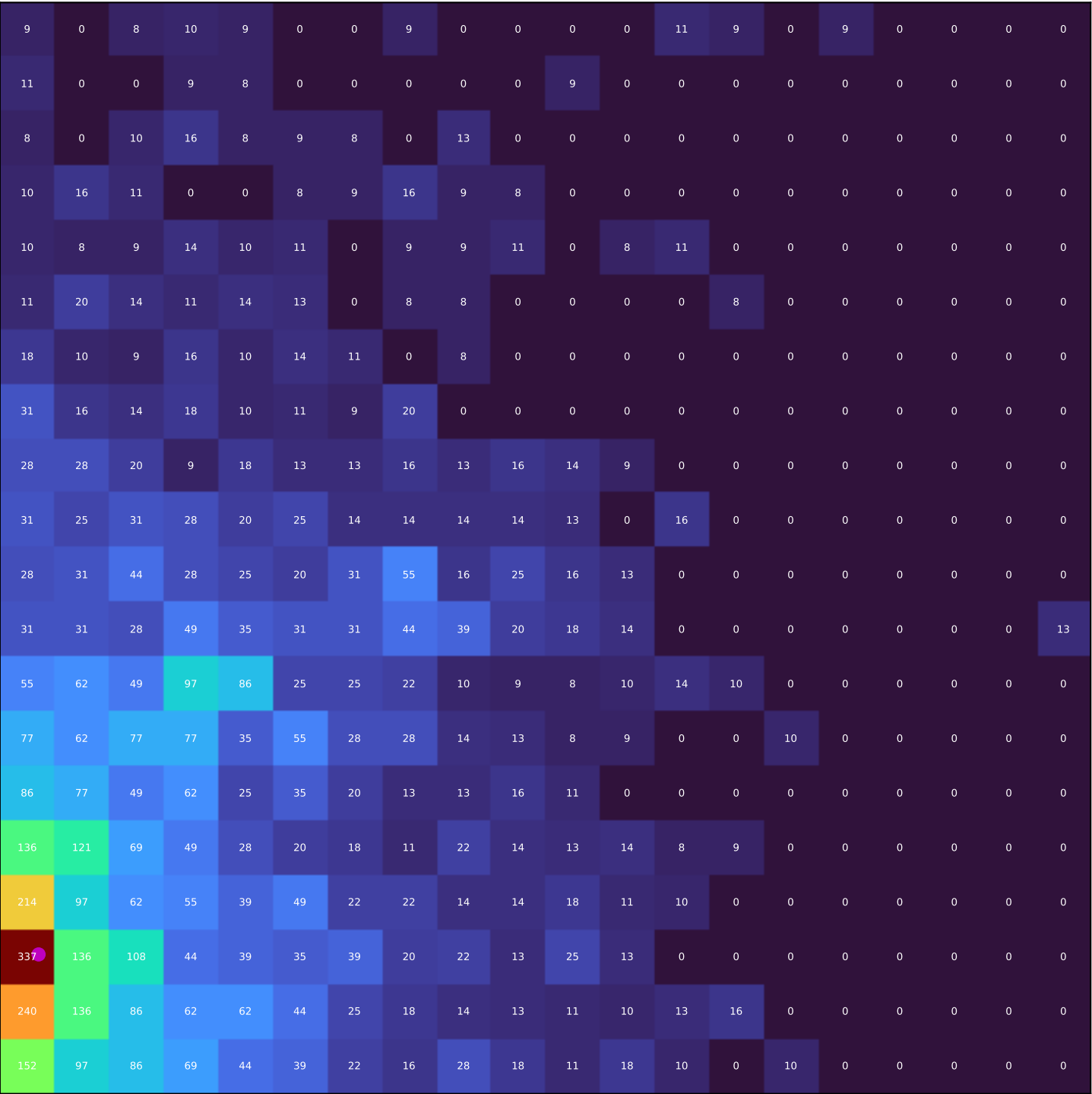
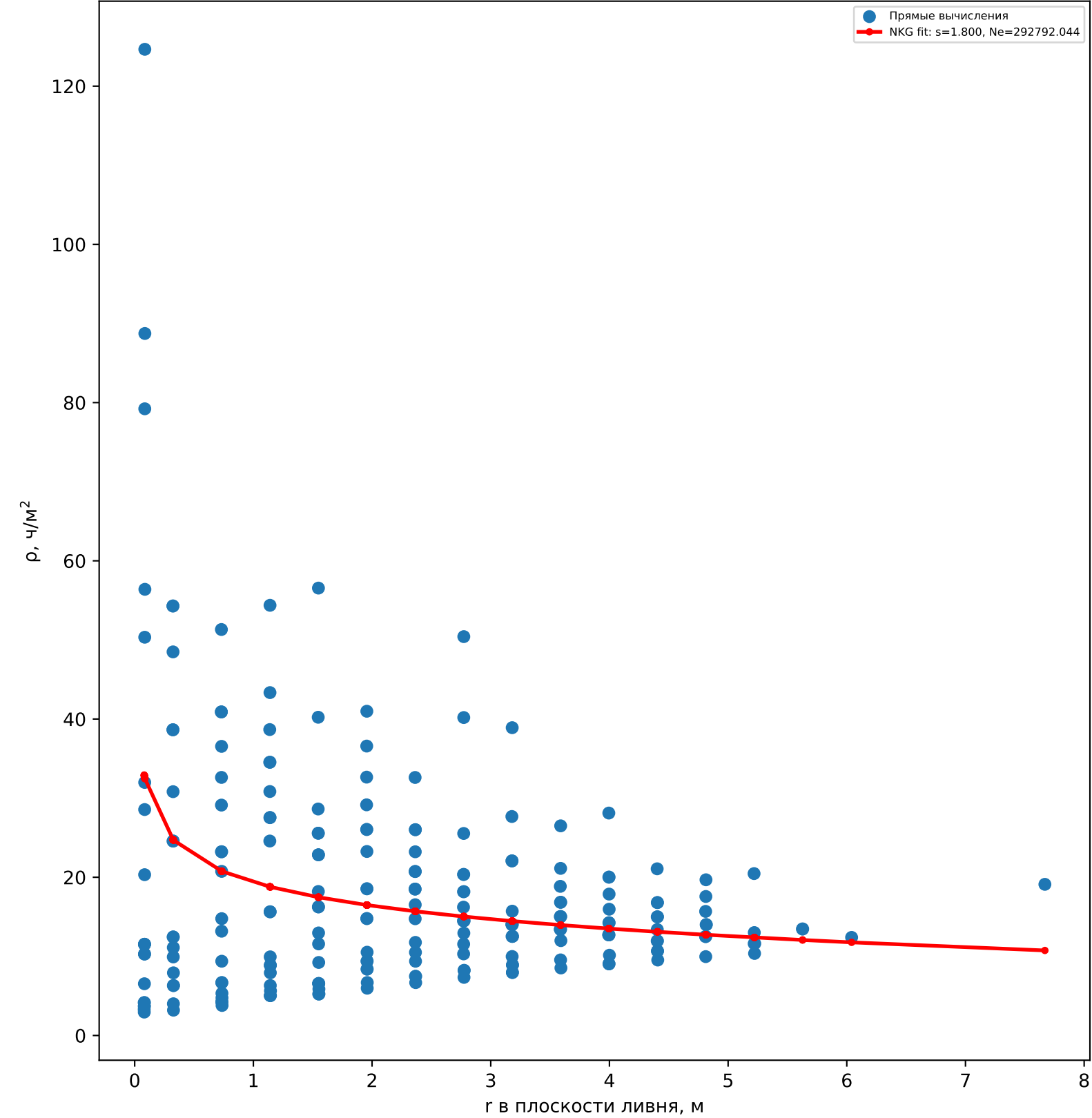
150_8.71278_1.12017_6.43819_-5.76631_1.56767e+06;1

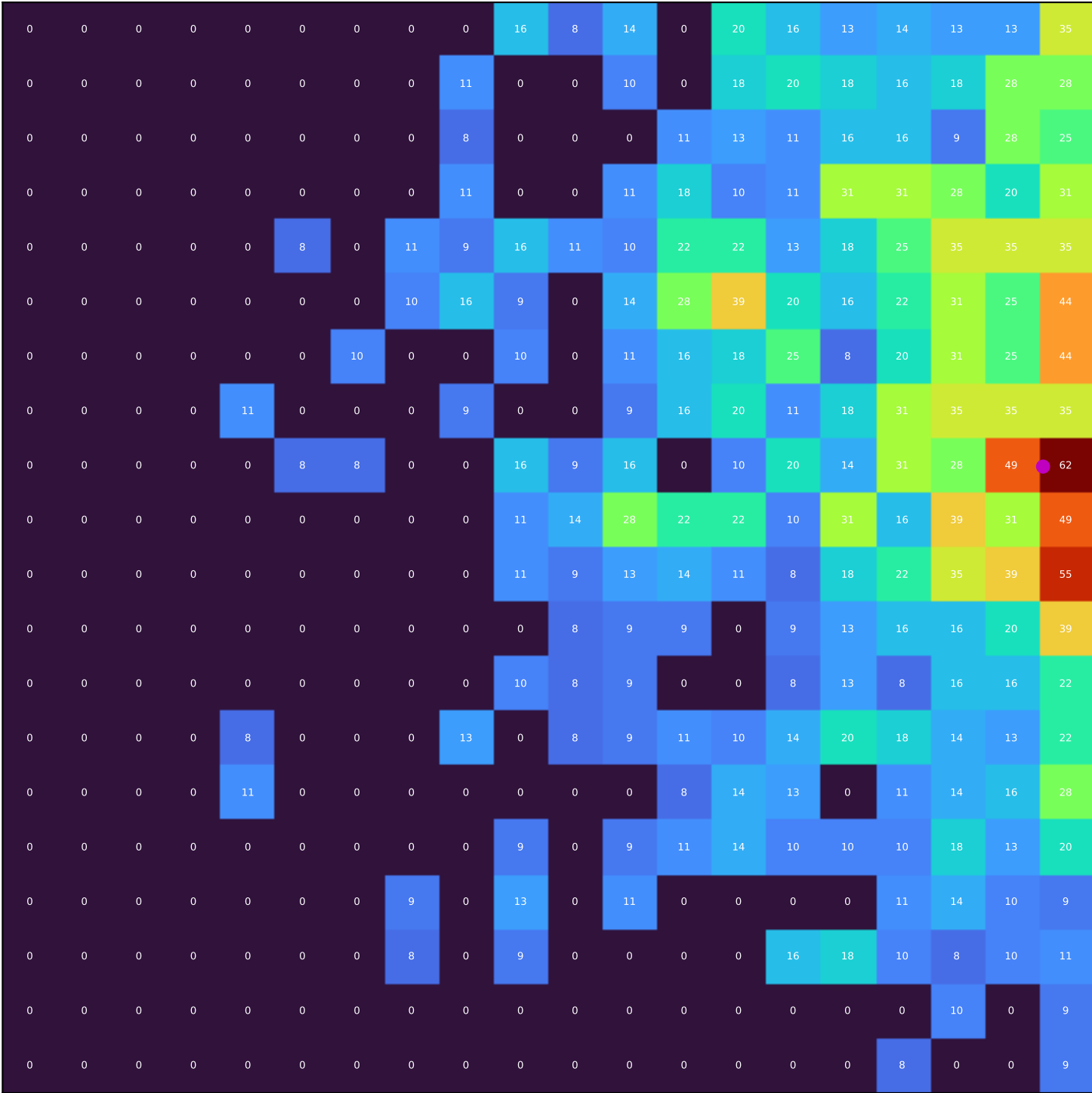
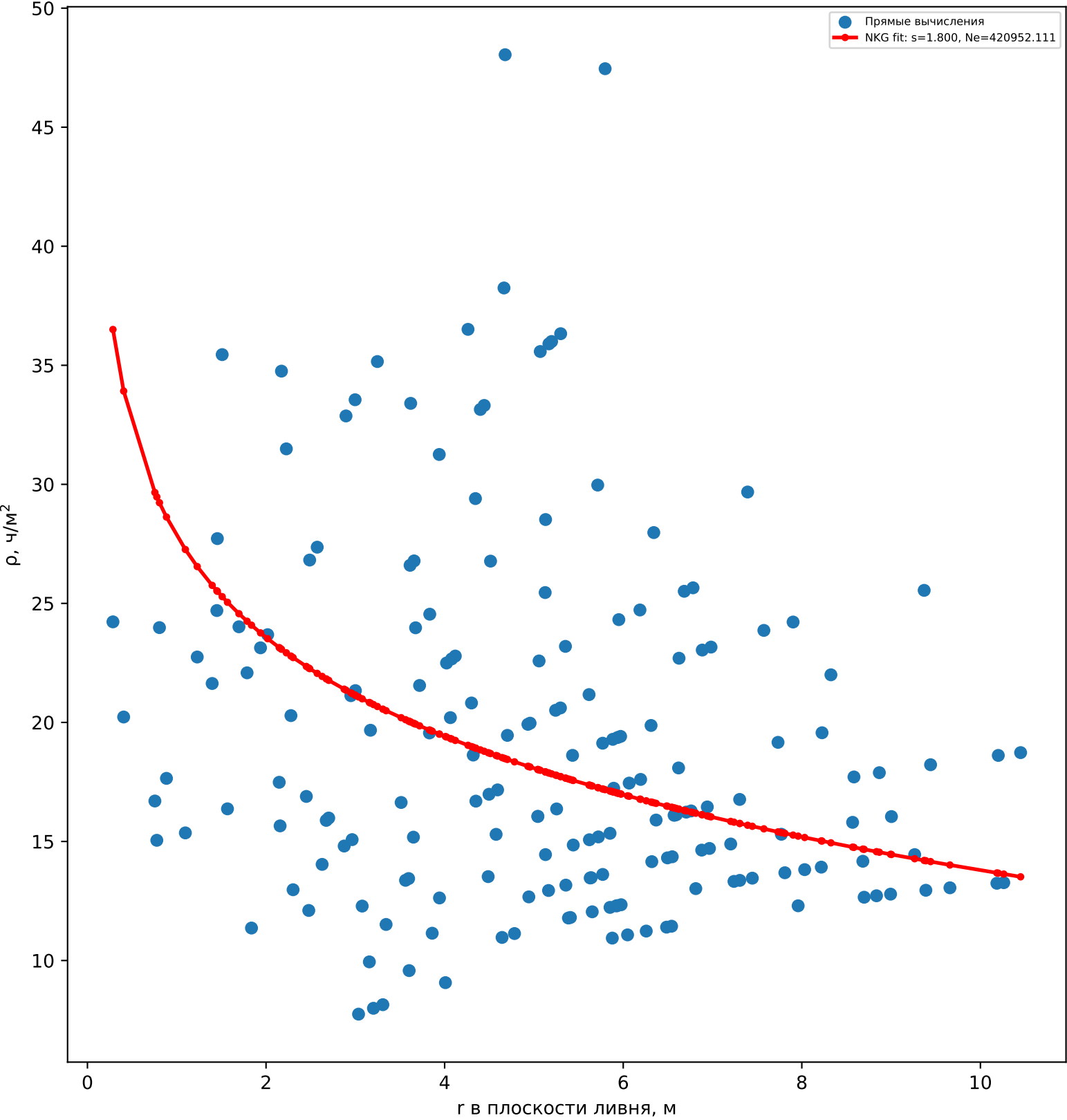


150_25.6042_-157.66_5.25593_4.97682_2.56648e+06;1

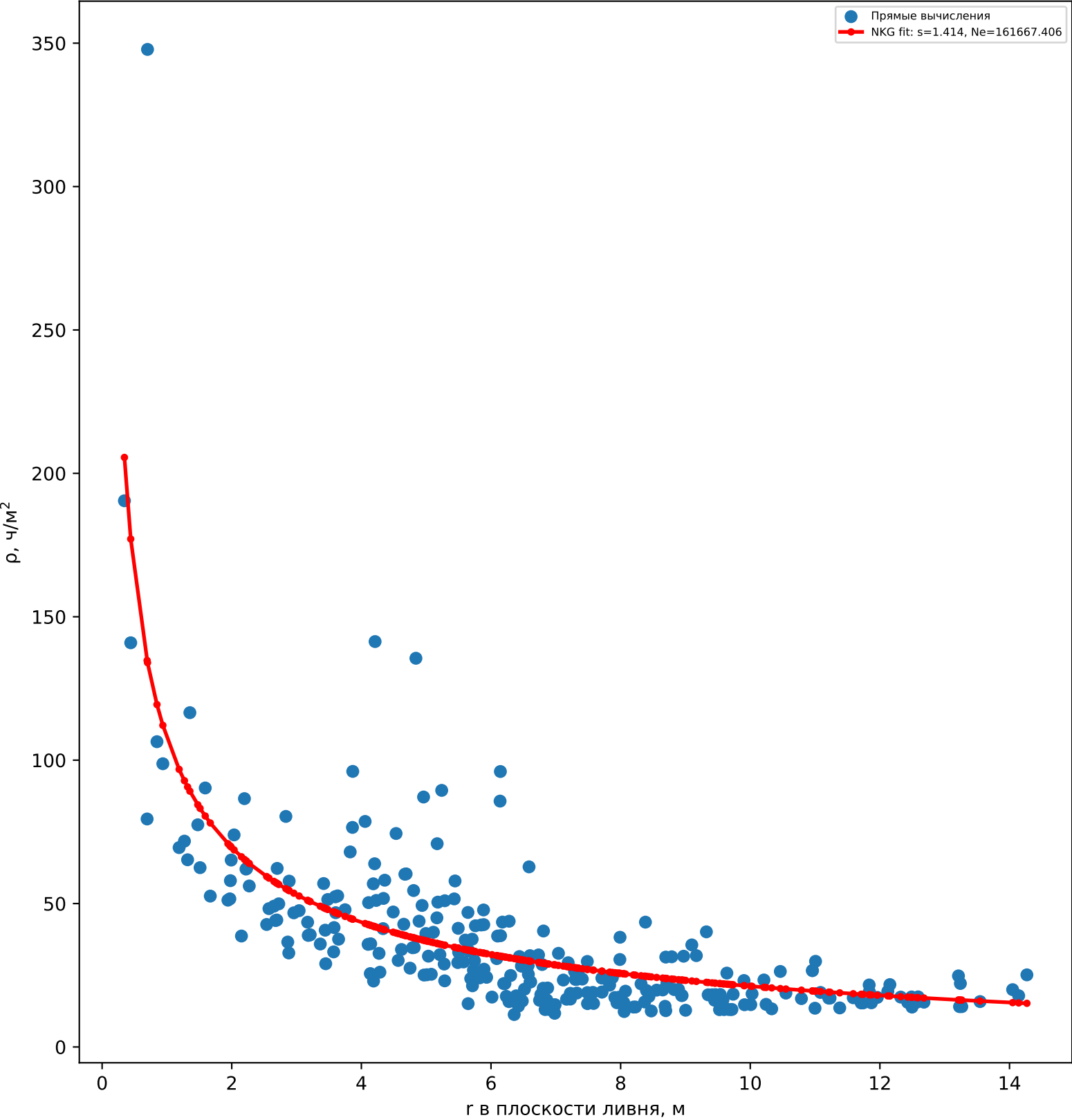


150_32.7227_-93.3435_-1.2178_-4.46073_1.37197e+06;1

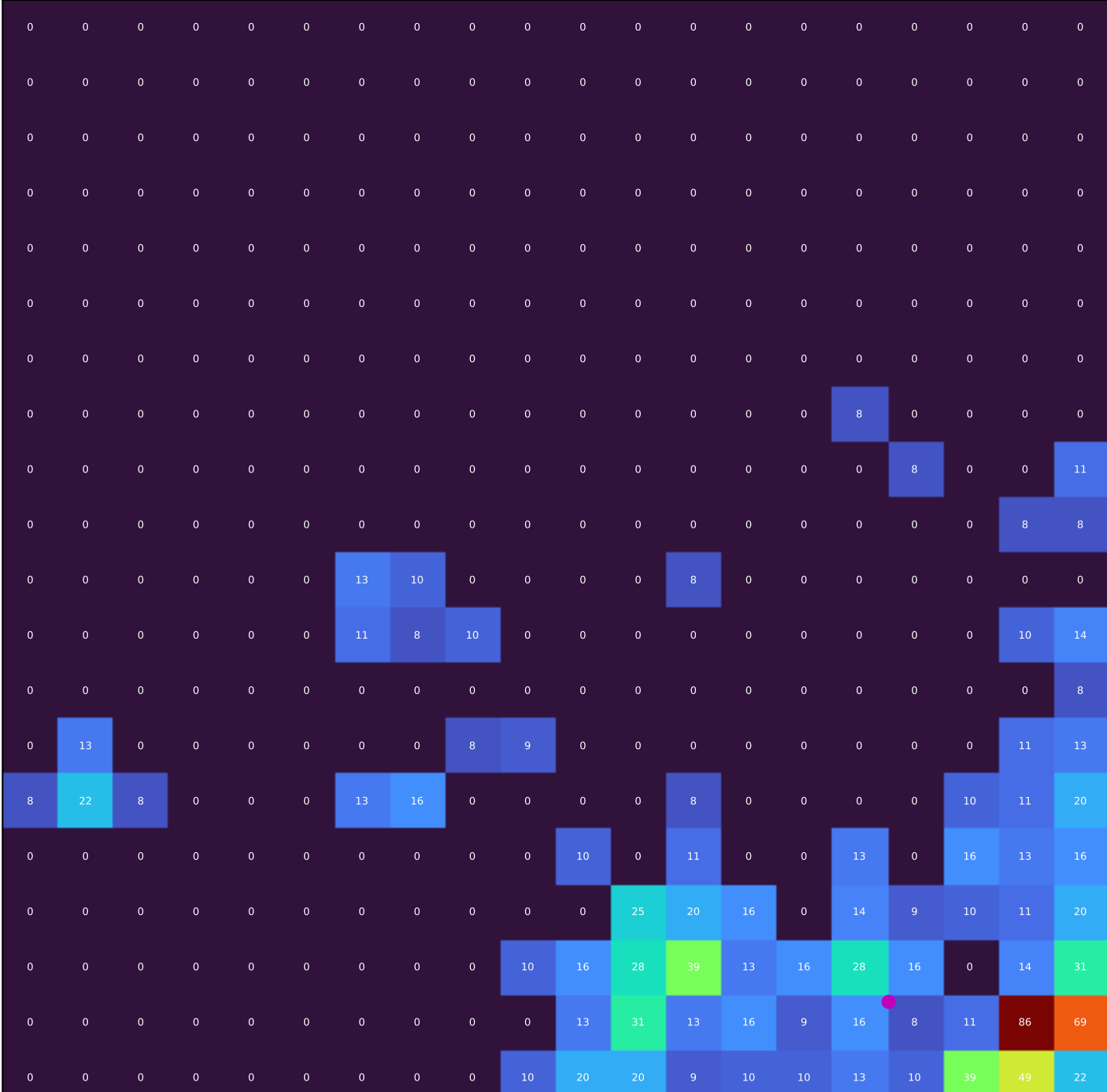
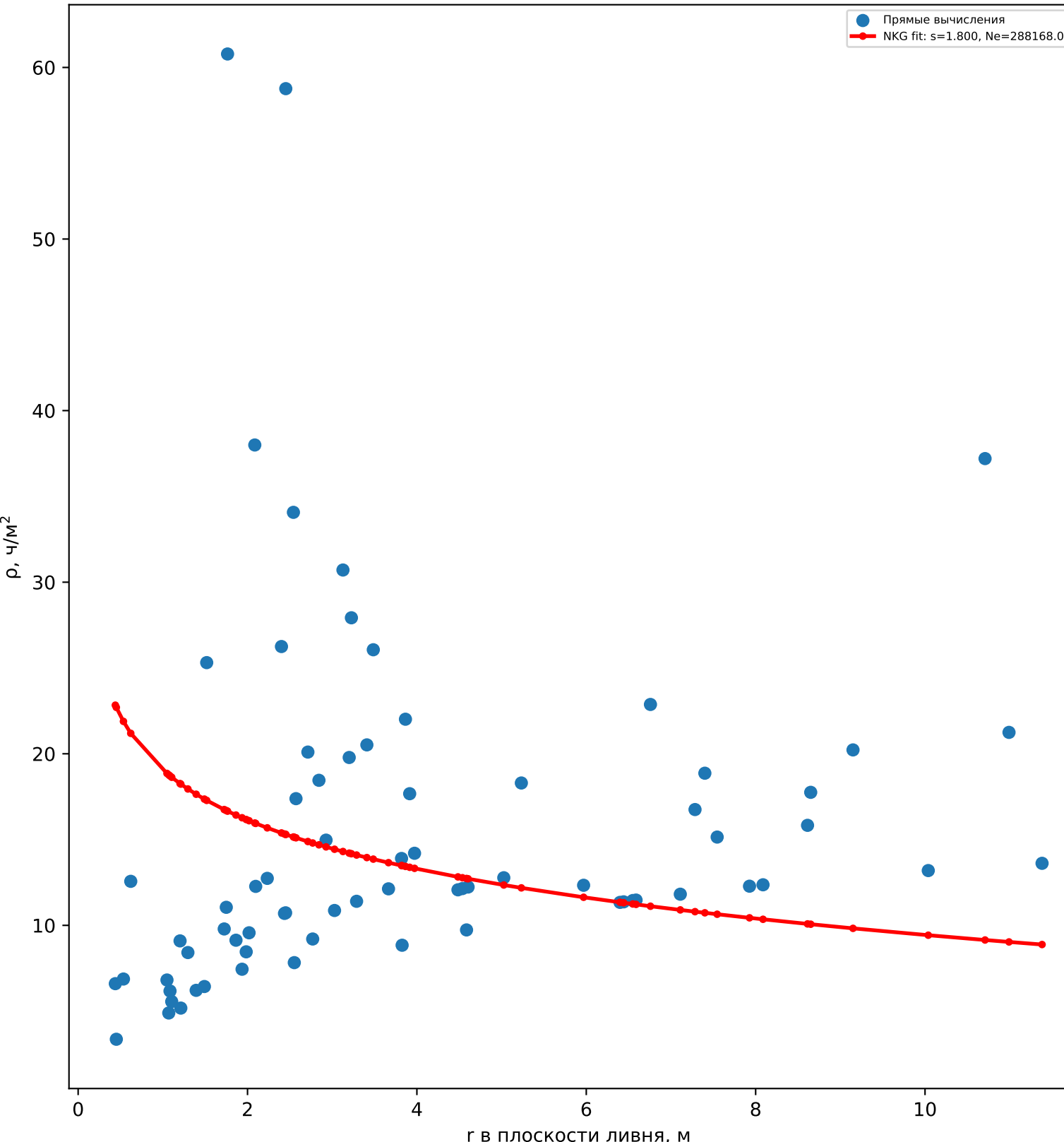




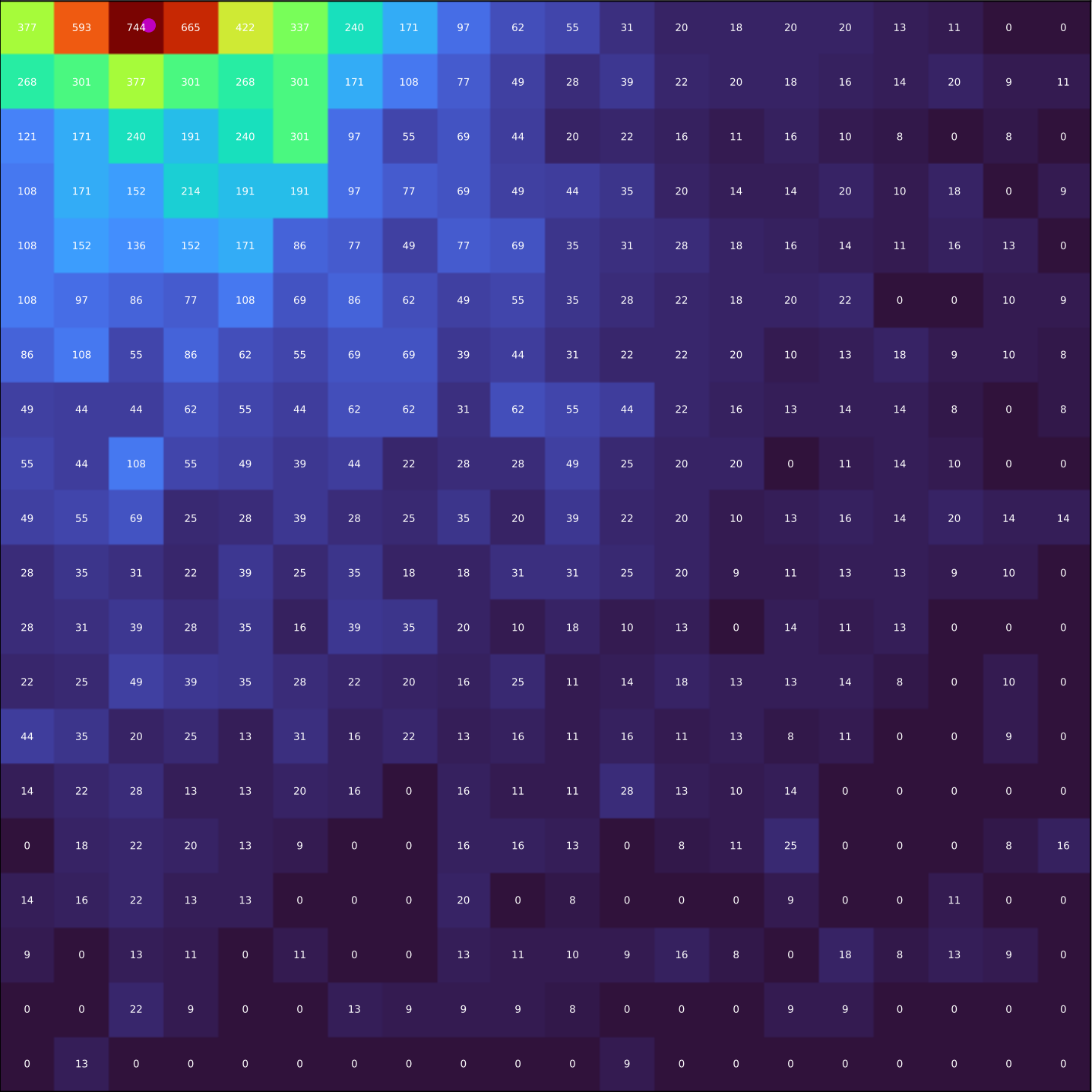
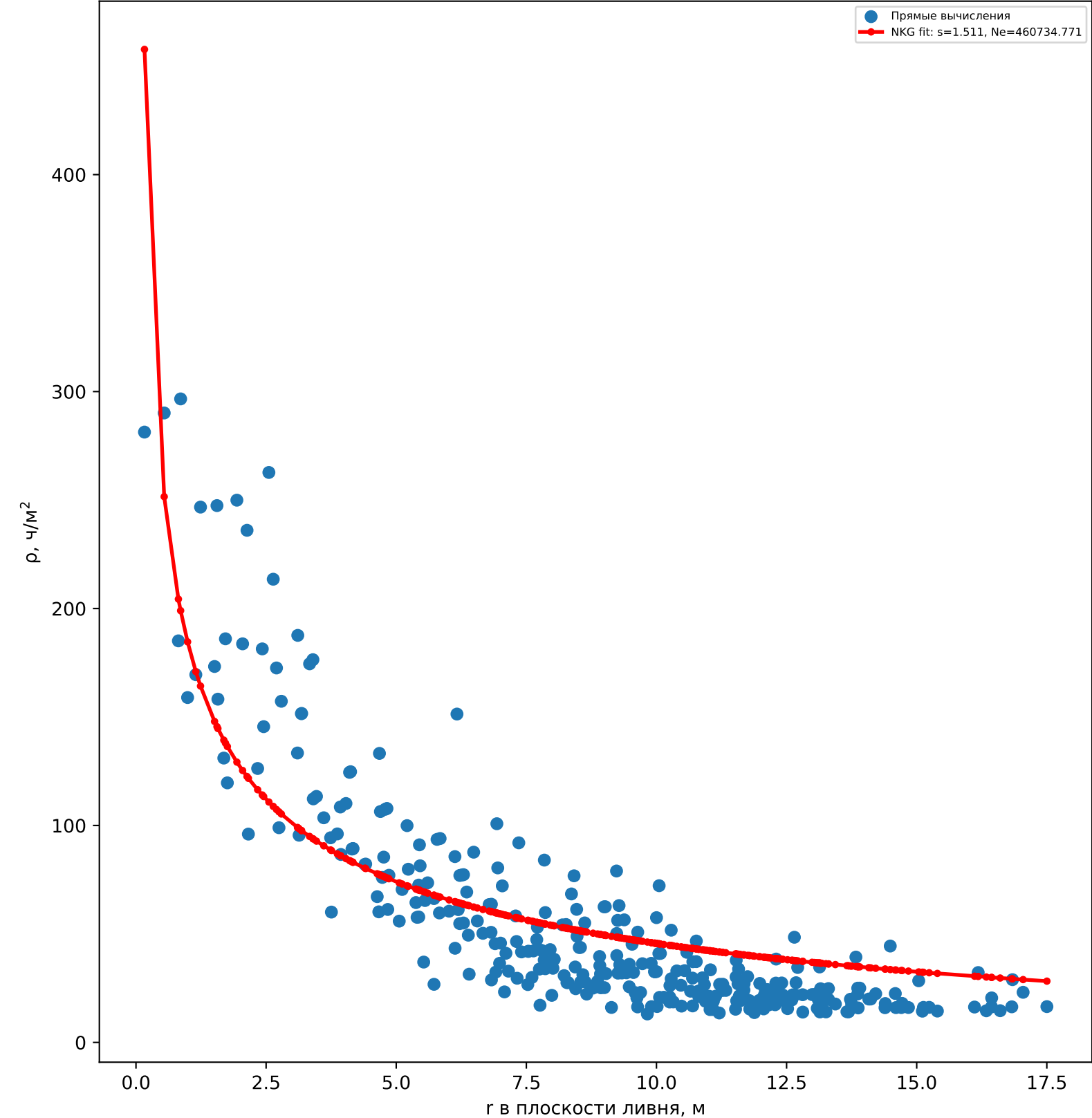
150_21.5518_95.1602_-4.34503_7.28555_1.34631e+06;1



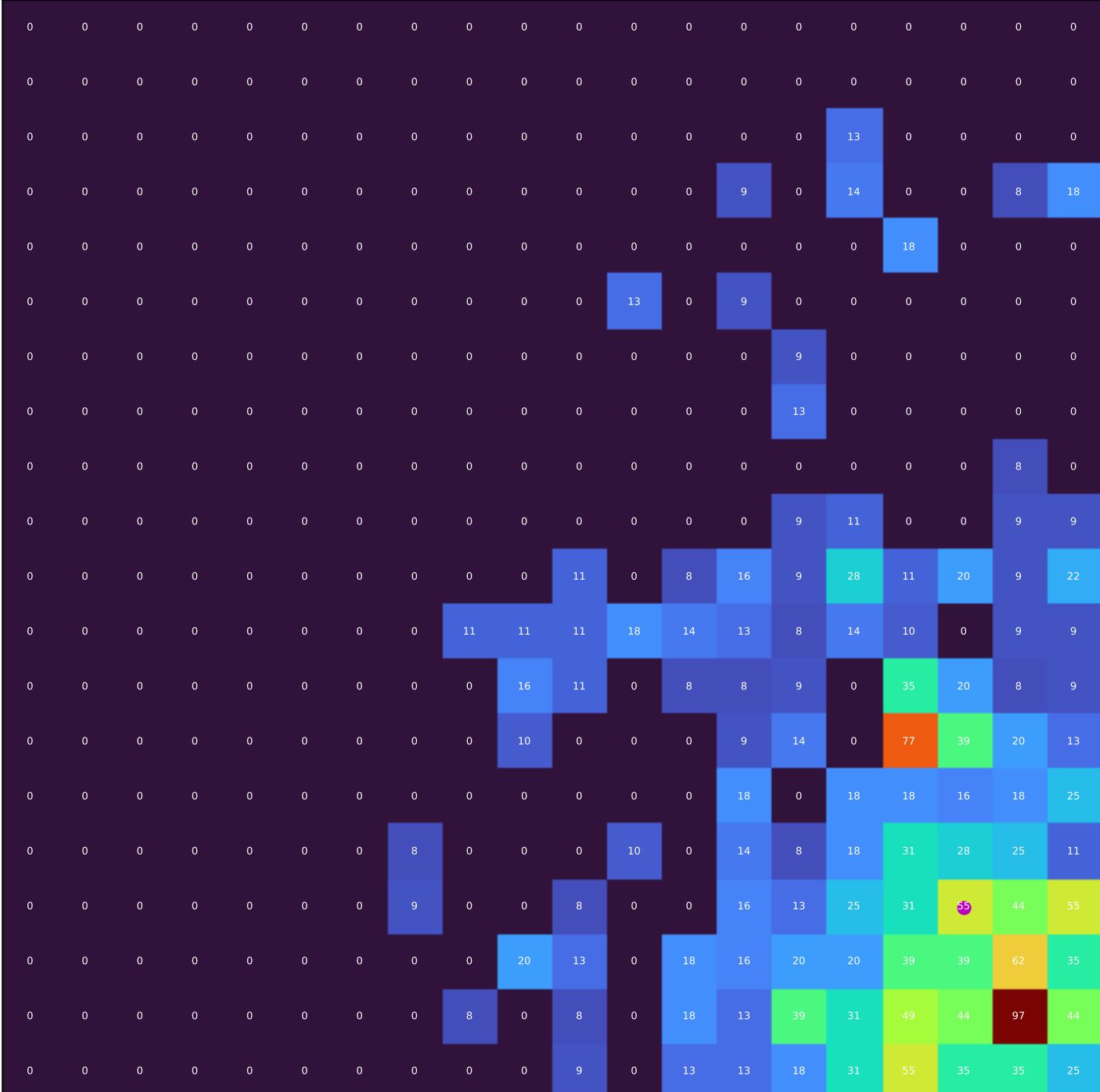
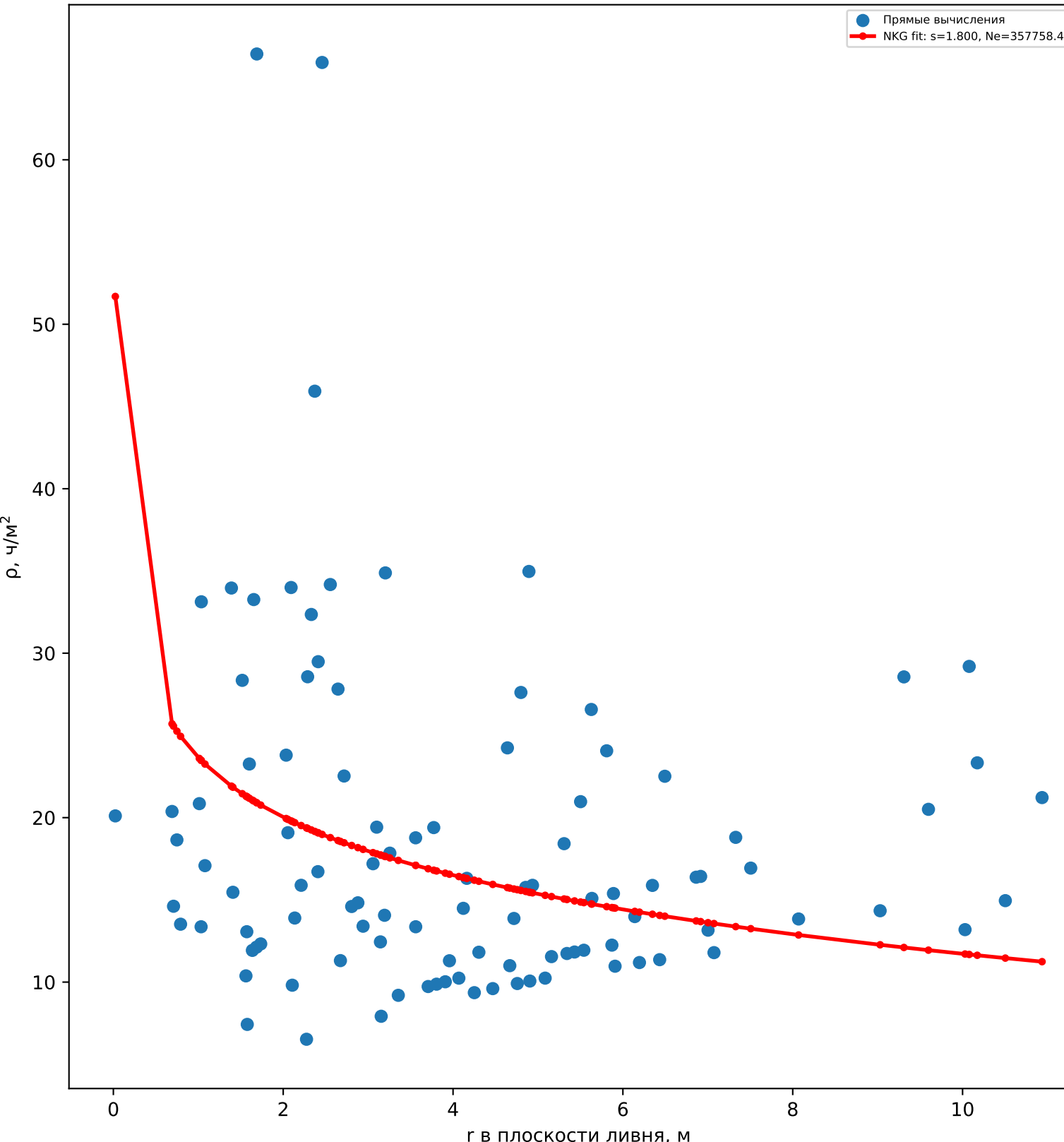
150_21.081_58.1587_9.37173_-9.54729_1.60983e+06;1



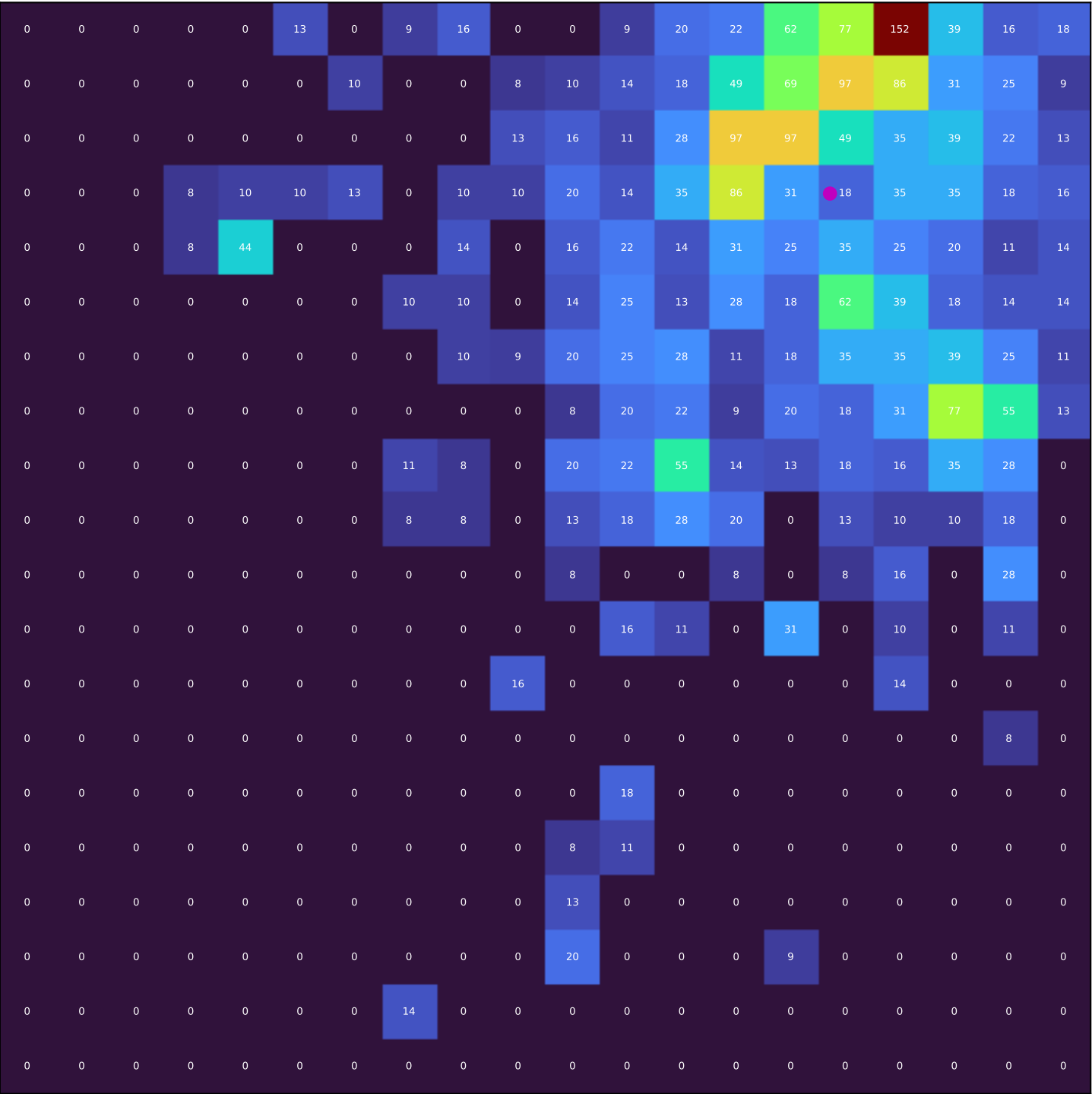
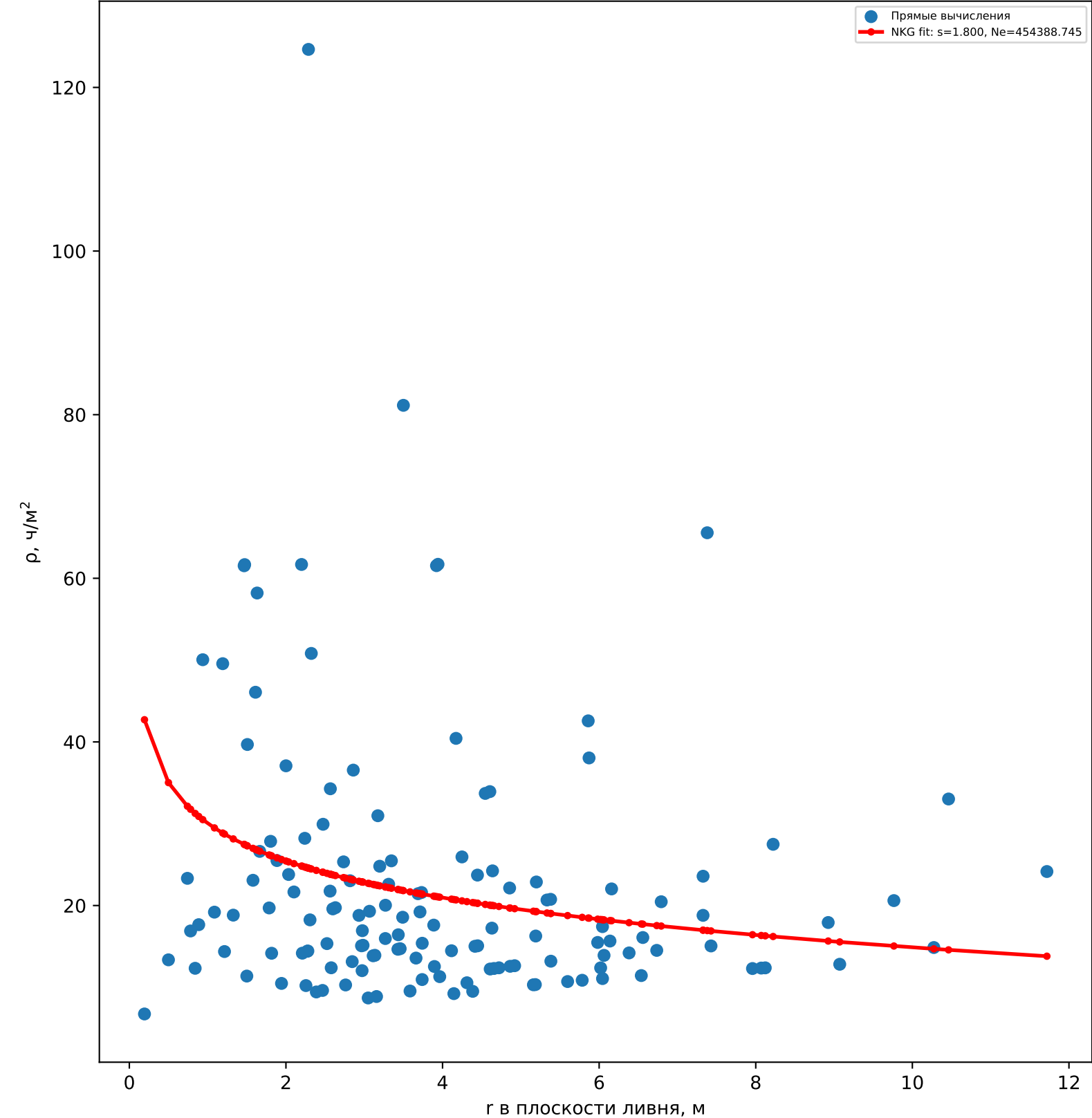
150_18.8633_-4.3091_-4.88111_4.07049_943302;1



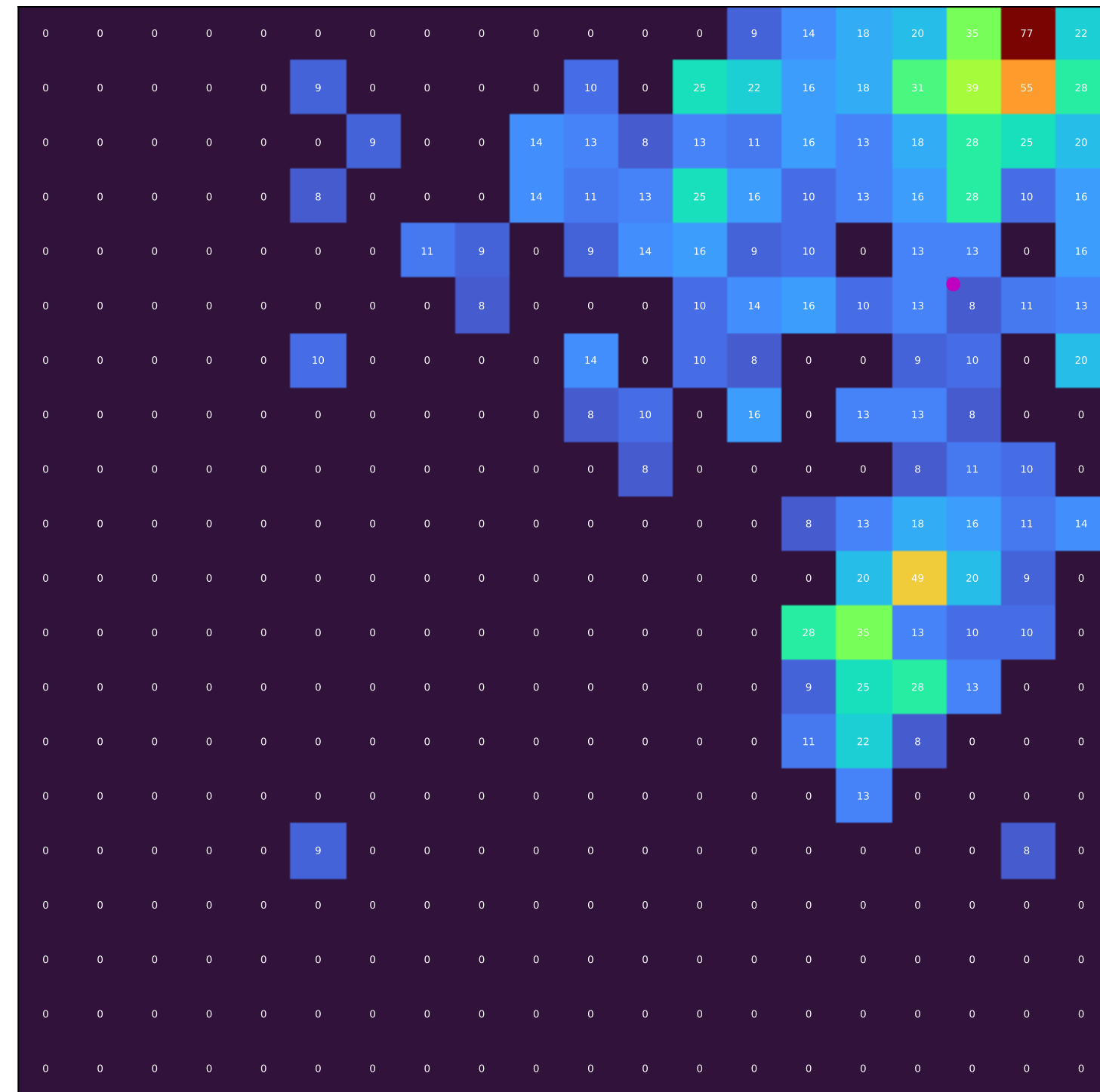
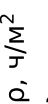
```
150_11.2541_-108.793_7.59611_-4.16753_2.22001e+06;1
```

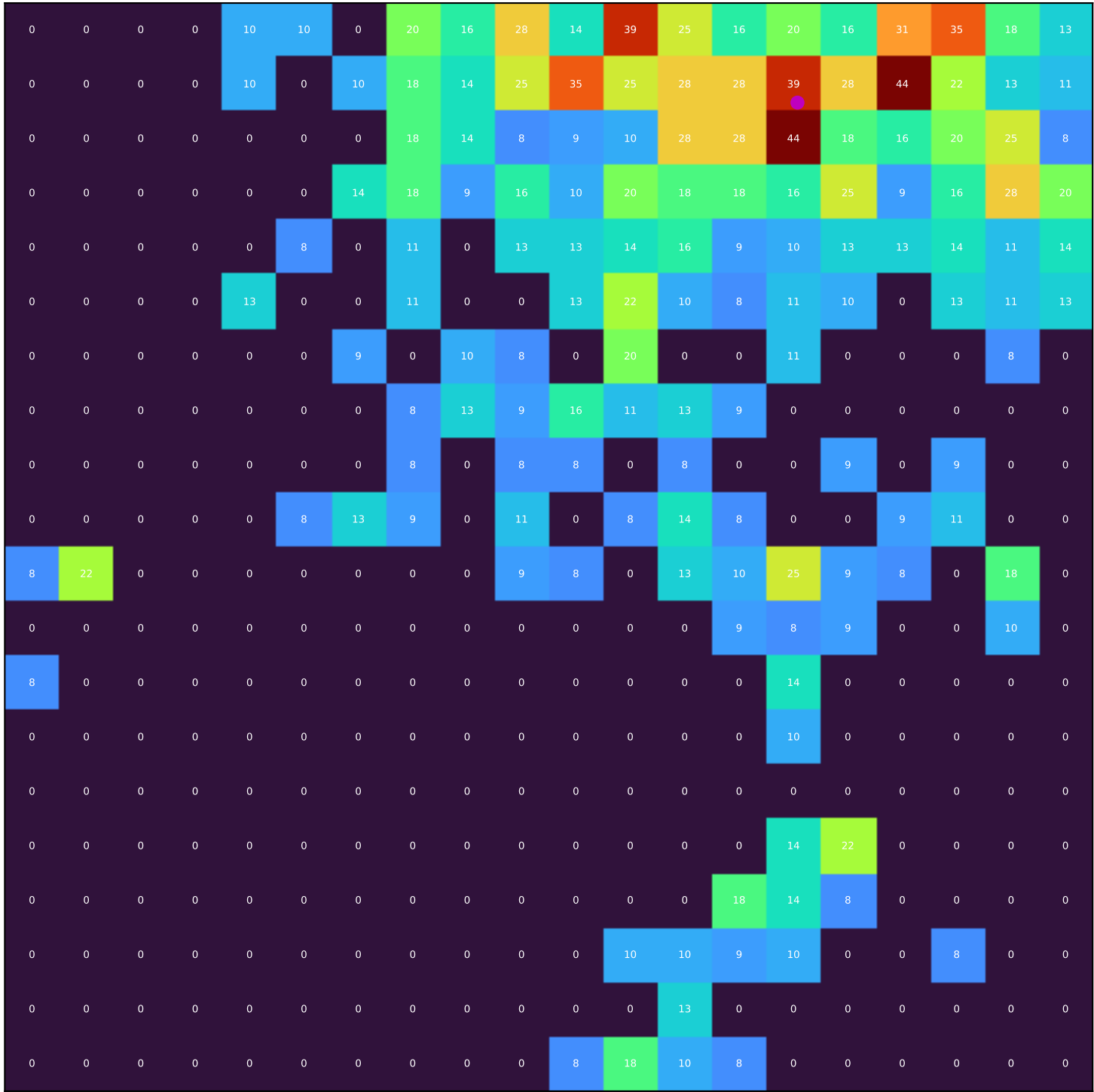
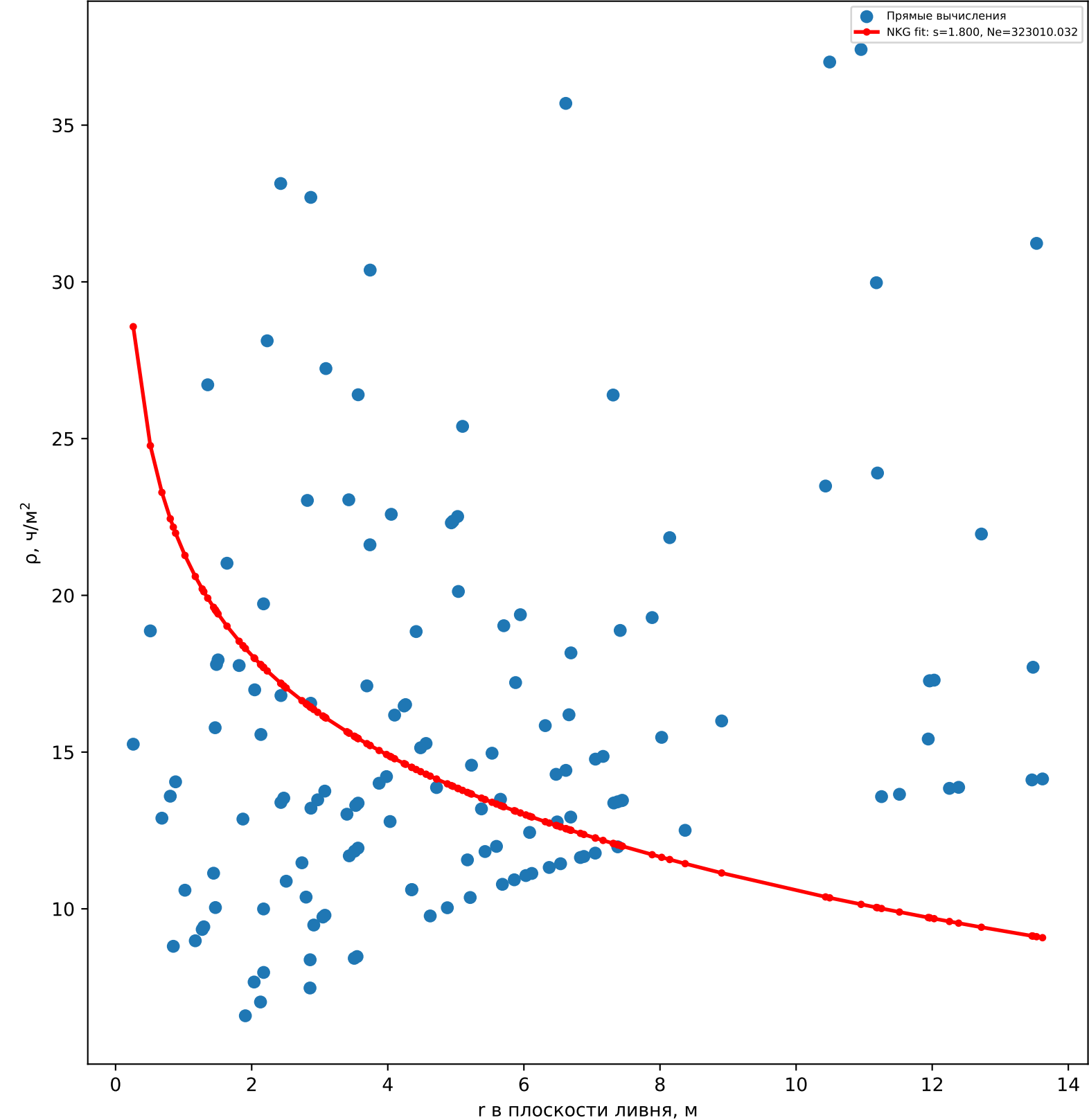


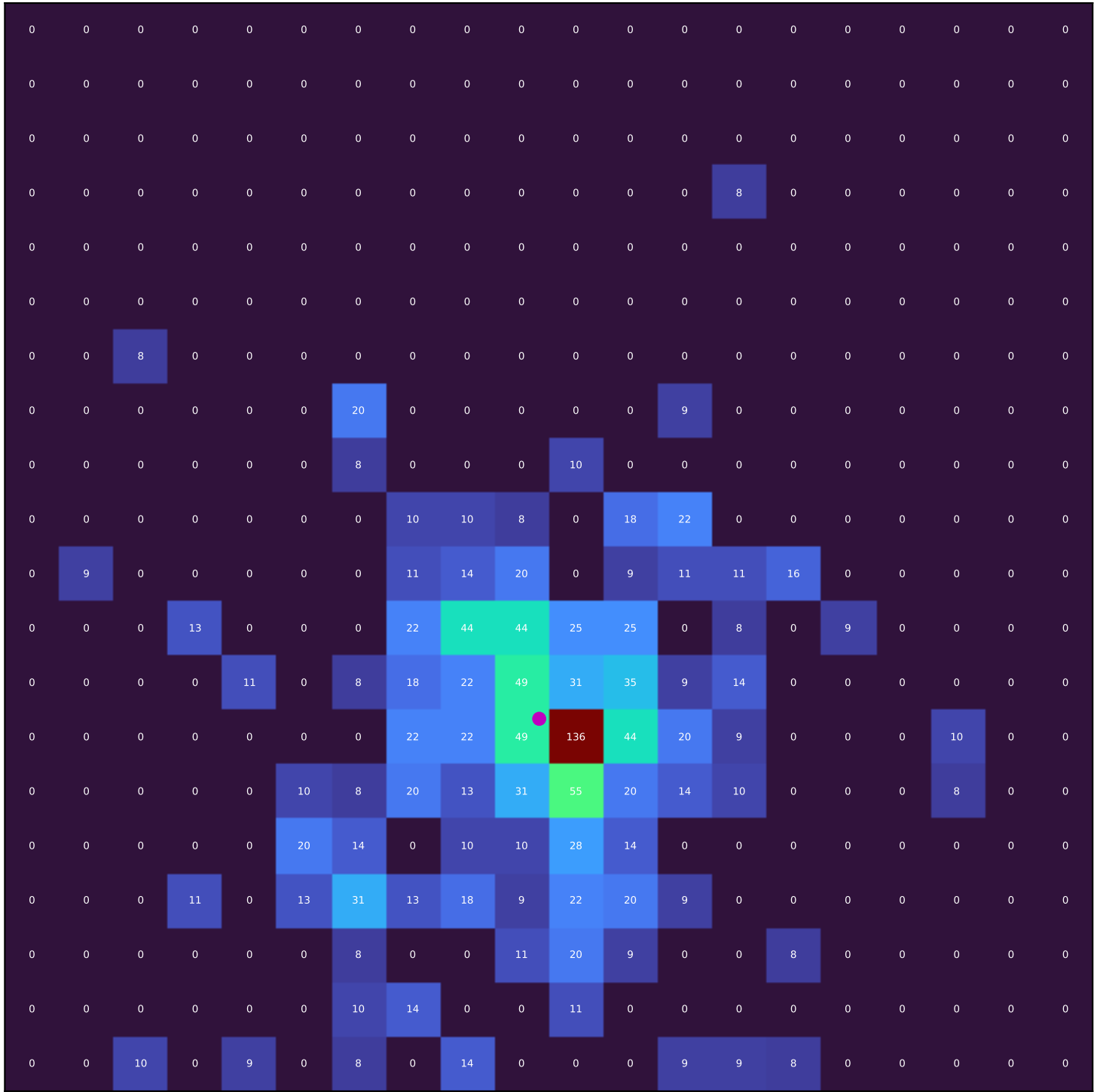
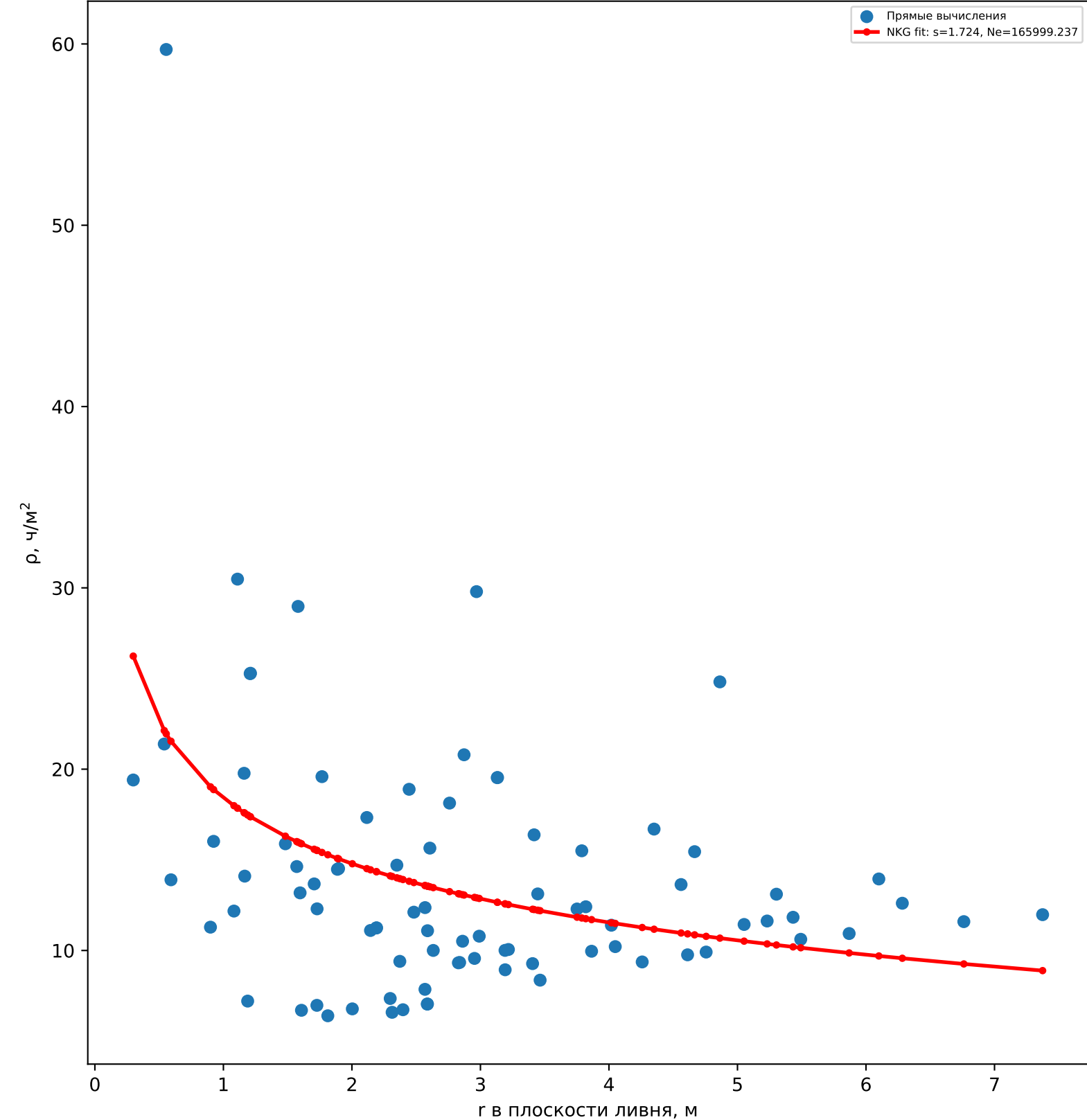
150_18.494_-126.512_7.03699_8.00336_2.78057e+06;1



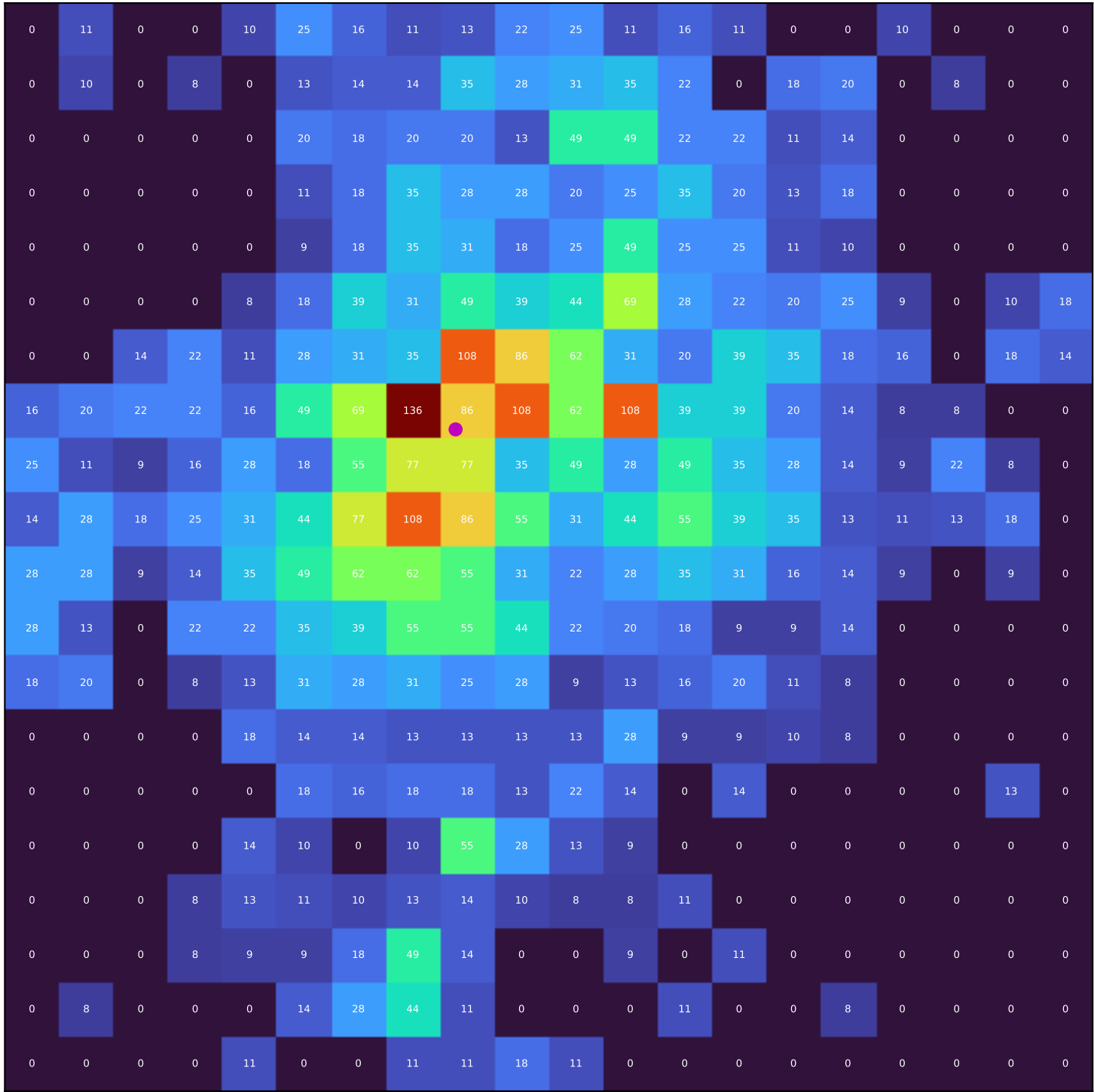
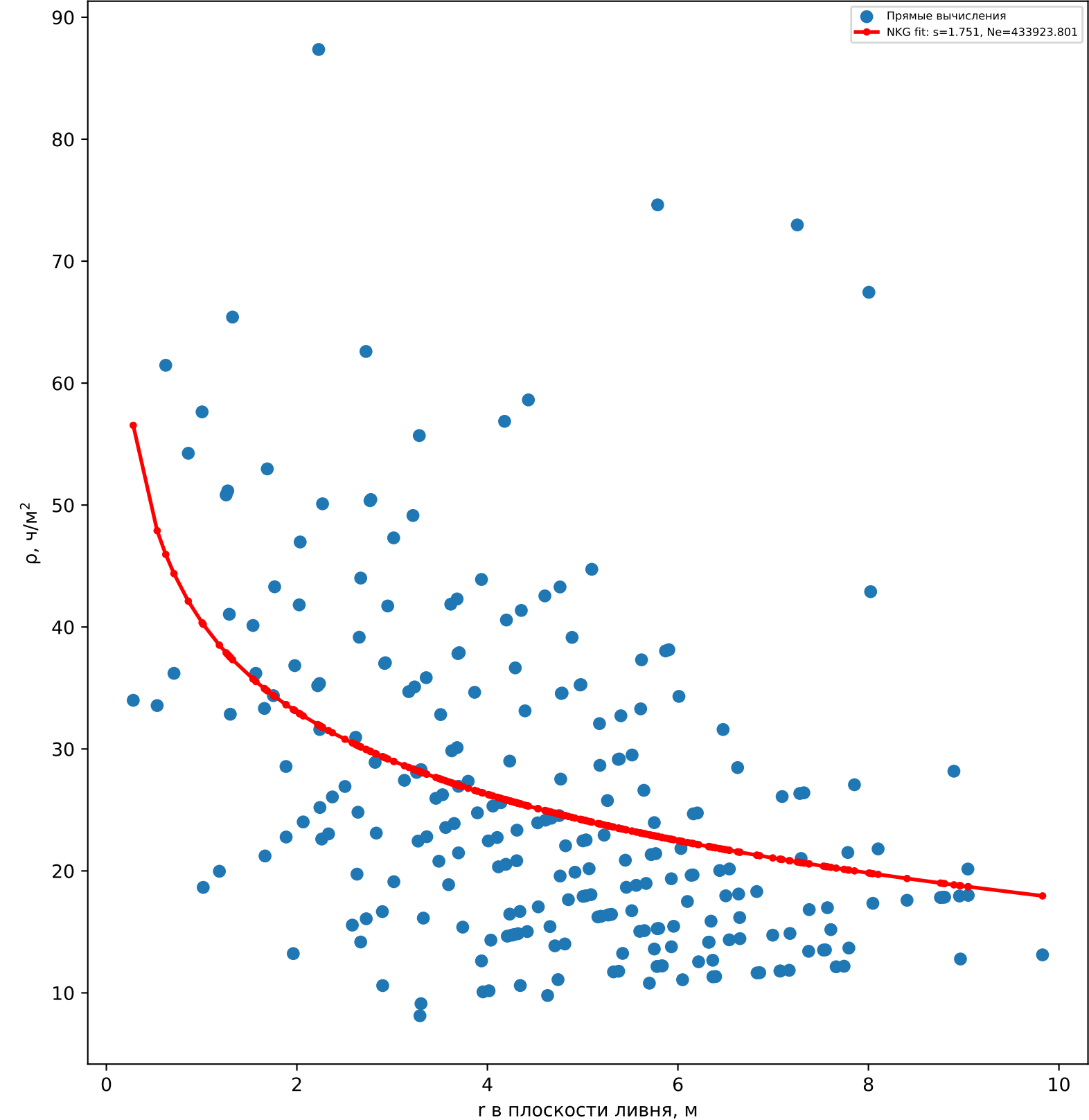
```
150 15.3543 -166.676 5.96121 9.12618 1.67021e+06;1
```



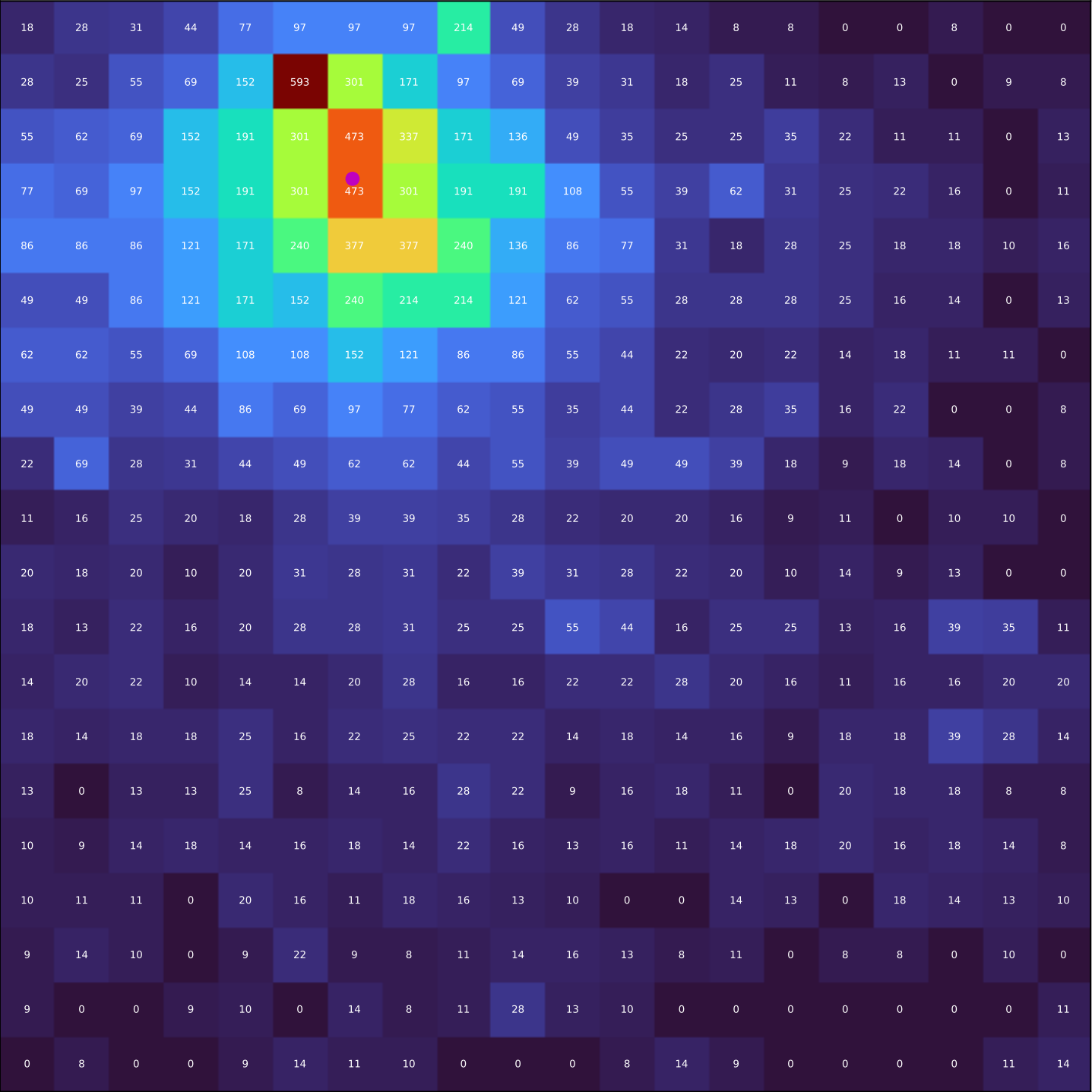
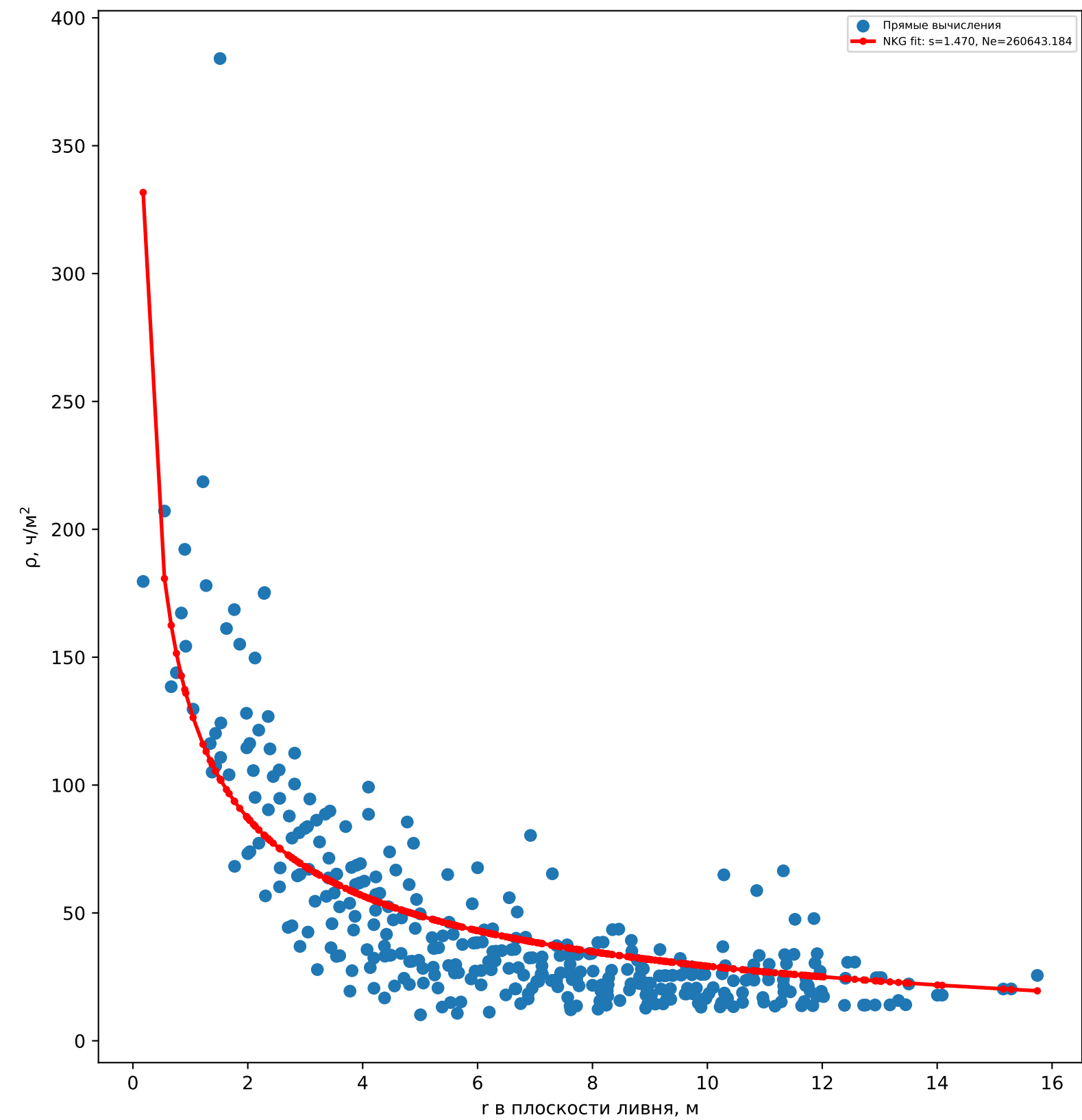




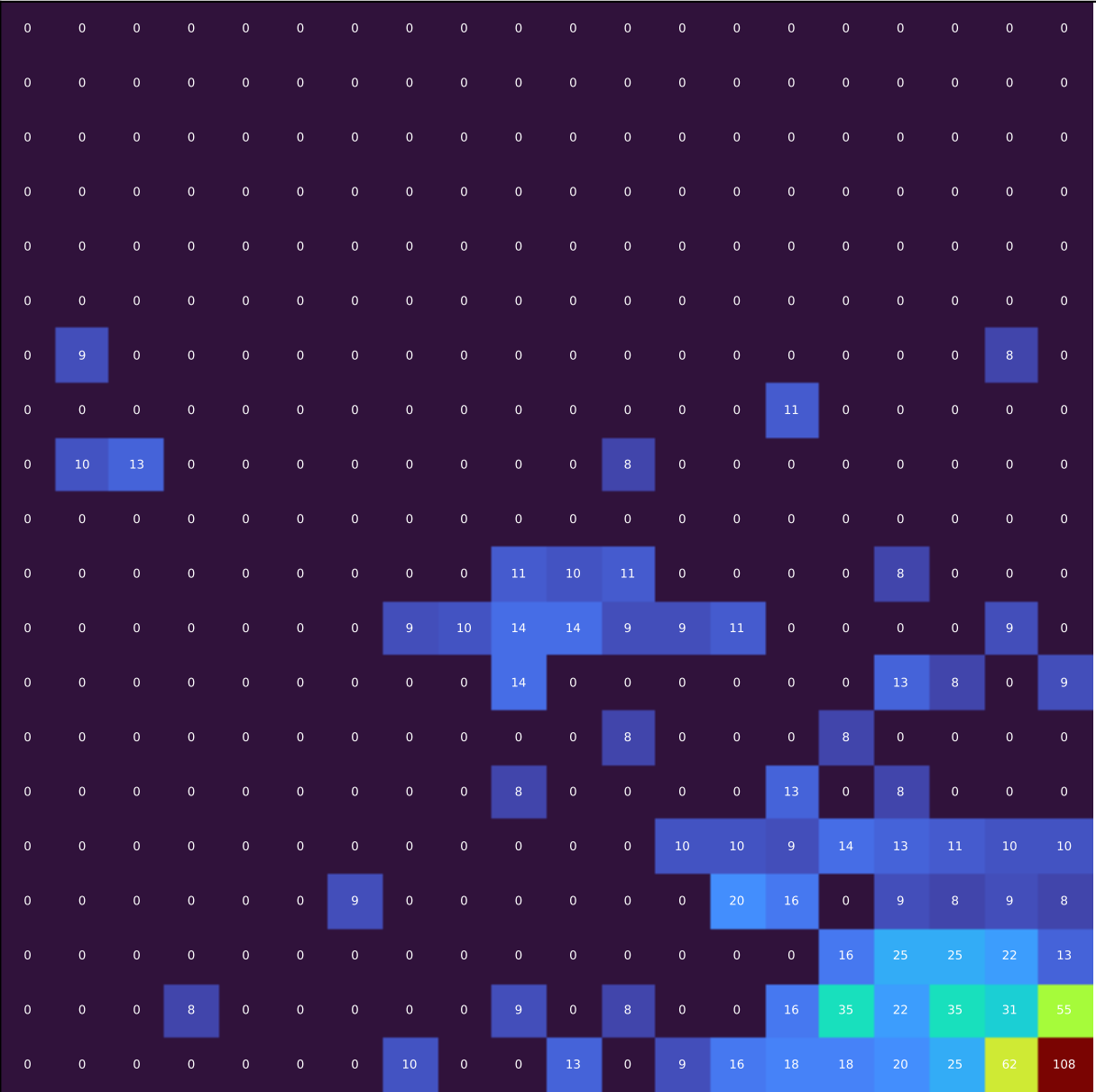
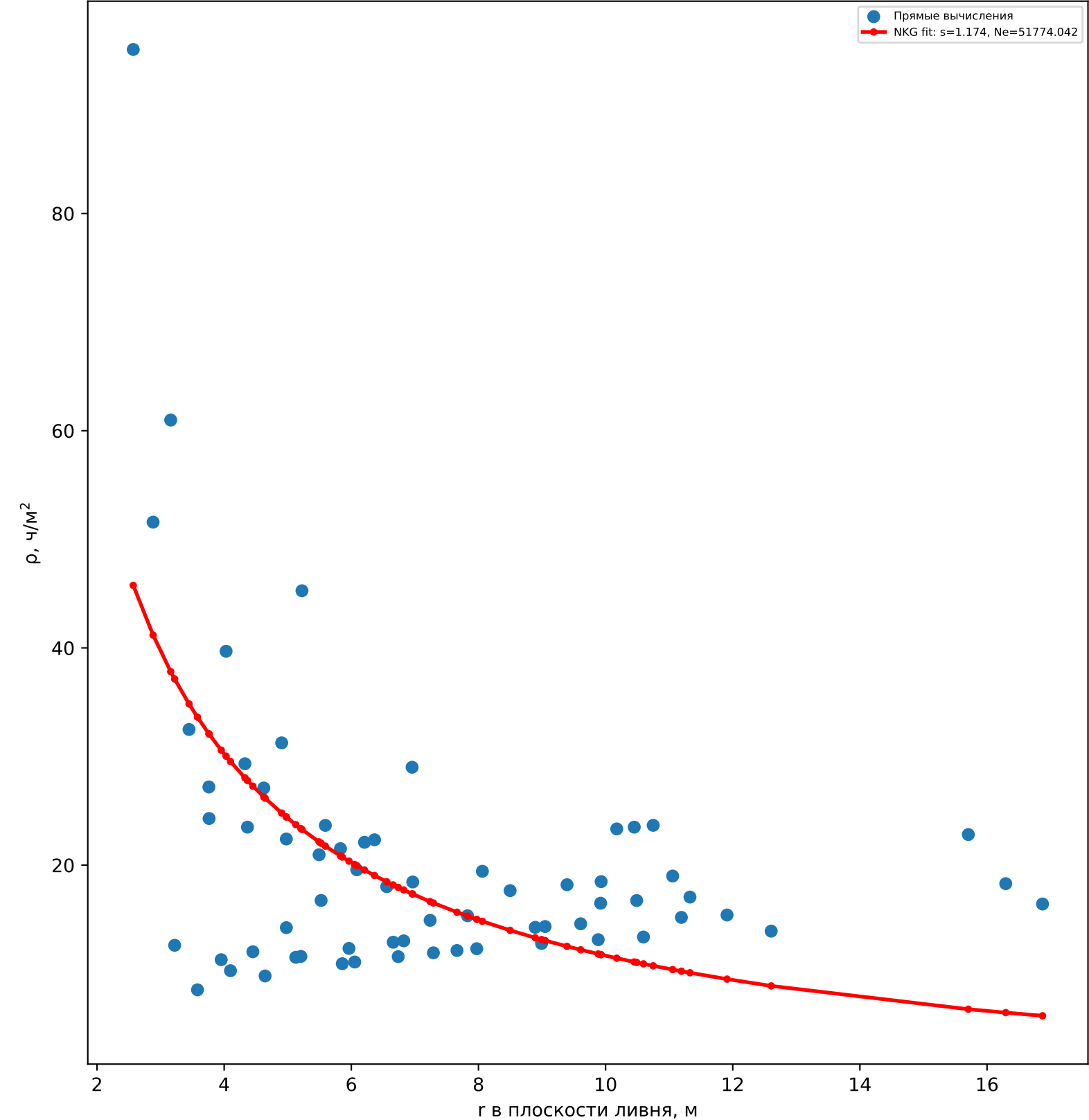
150_36.9425_75.0804_-7.99493_-0.131451_1.09952e+06;1



150_22.2515_179.108_-2.66019_8.87354_1.05338e+06;1

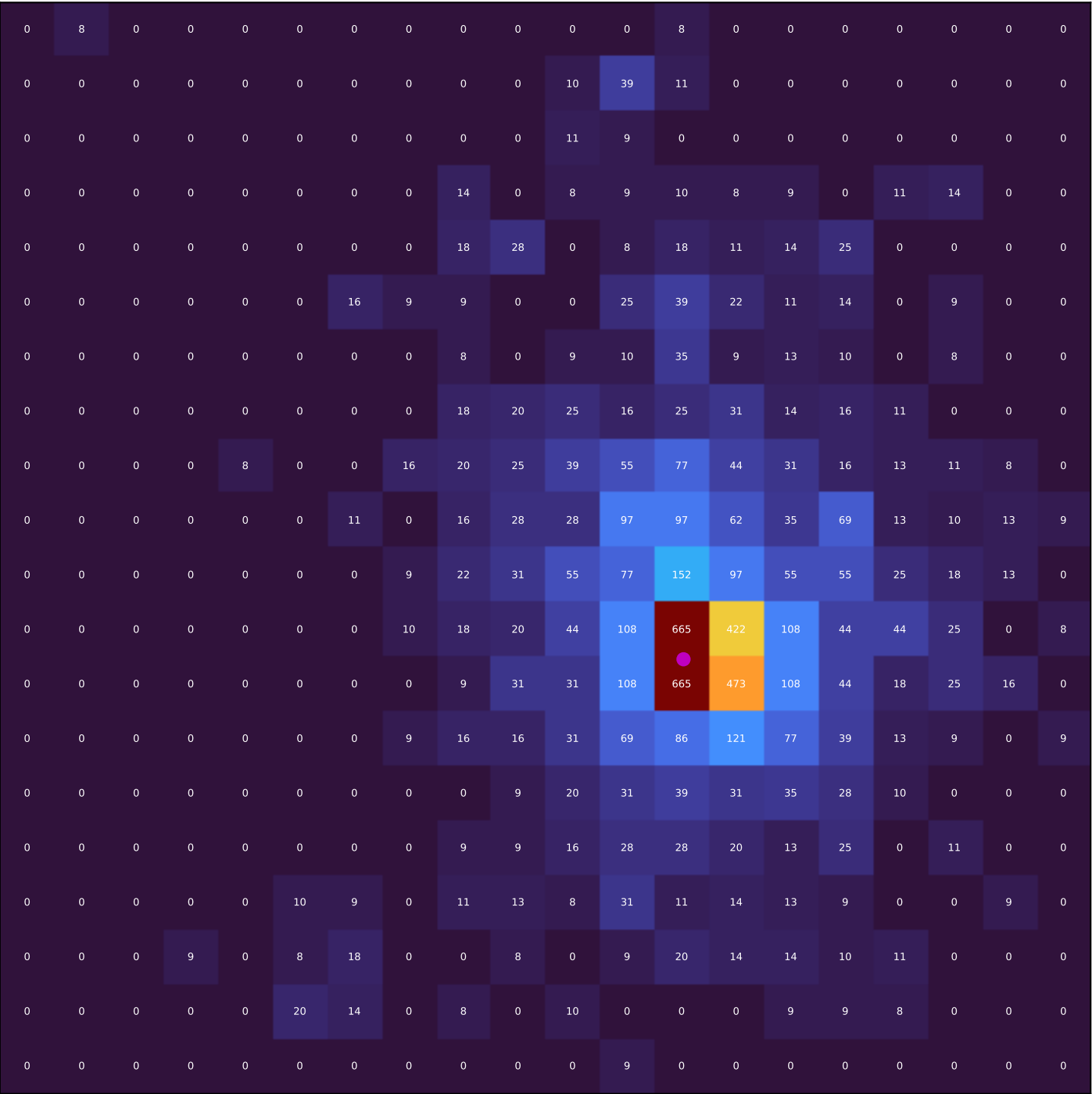
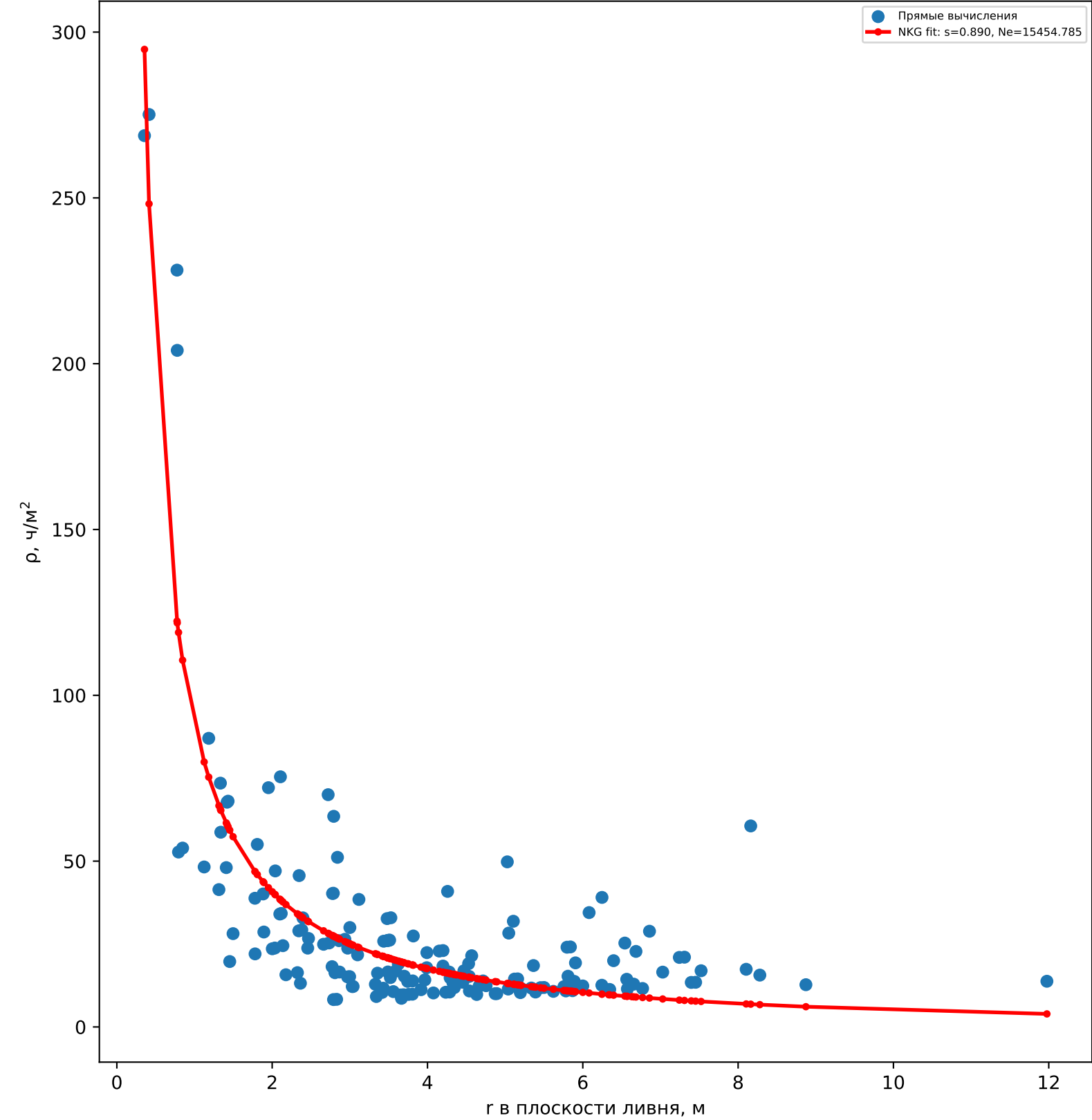


150_16.2045_171.871_7.24242_-6.83548_1.42611e+06;1

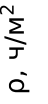


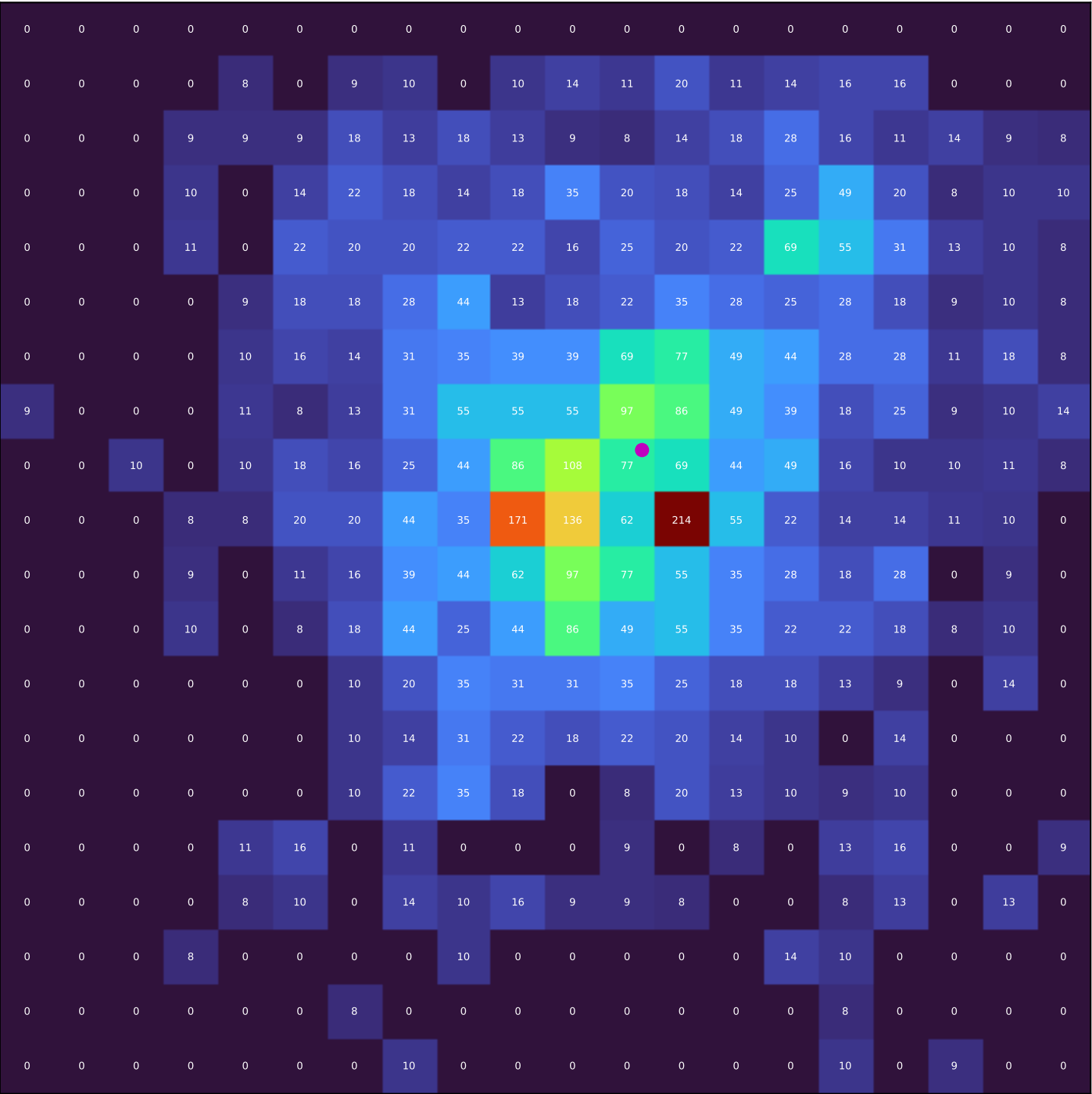
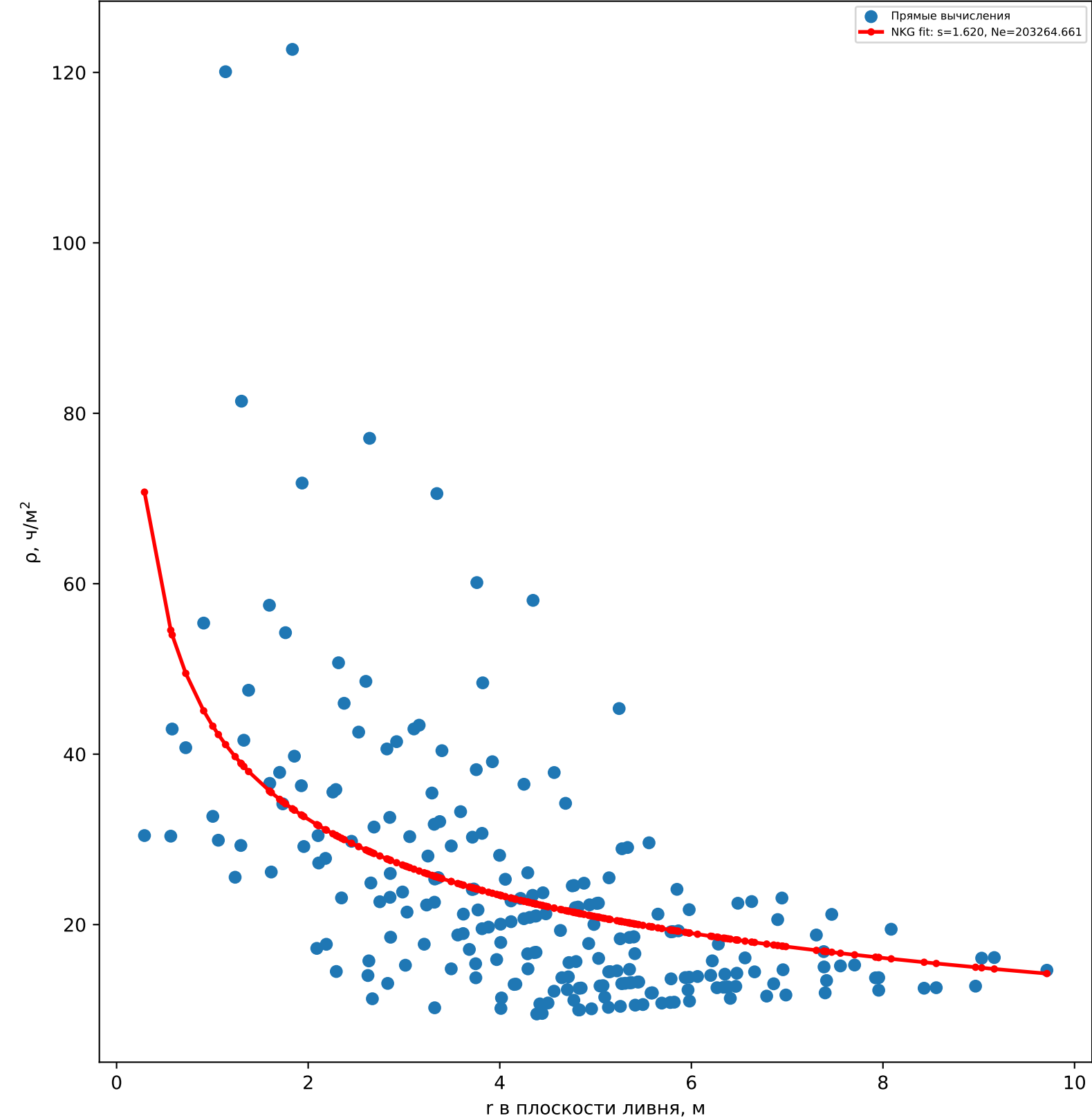
1

150_21.4042_-98.3278_4.81833_0.270358_1.77936e+06;1

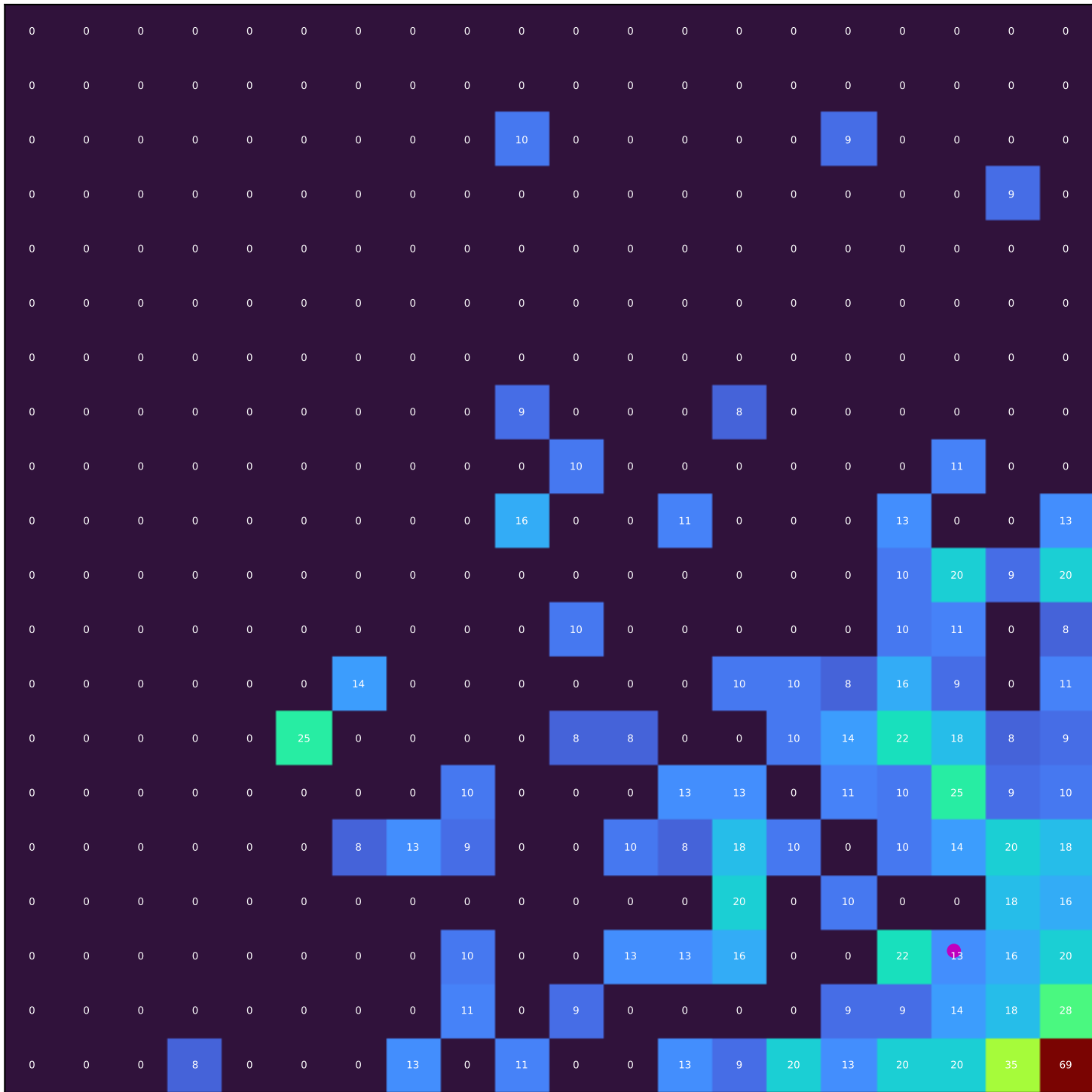
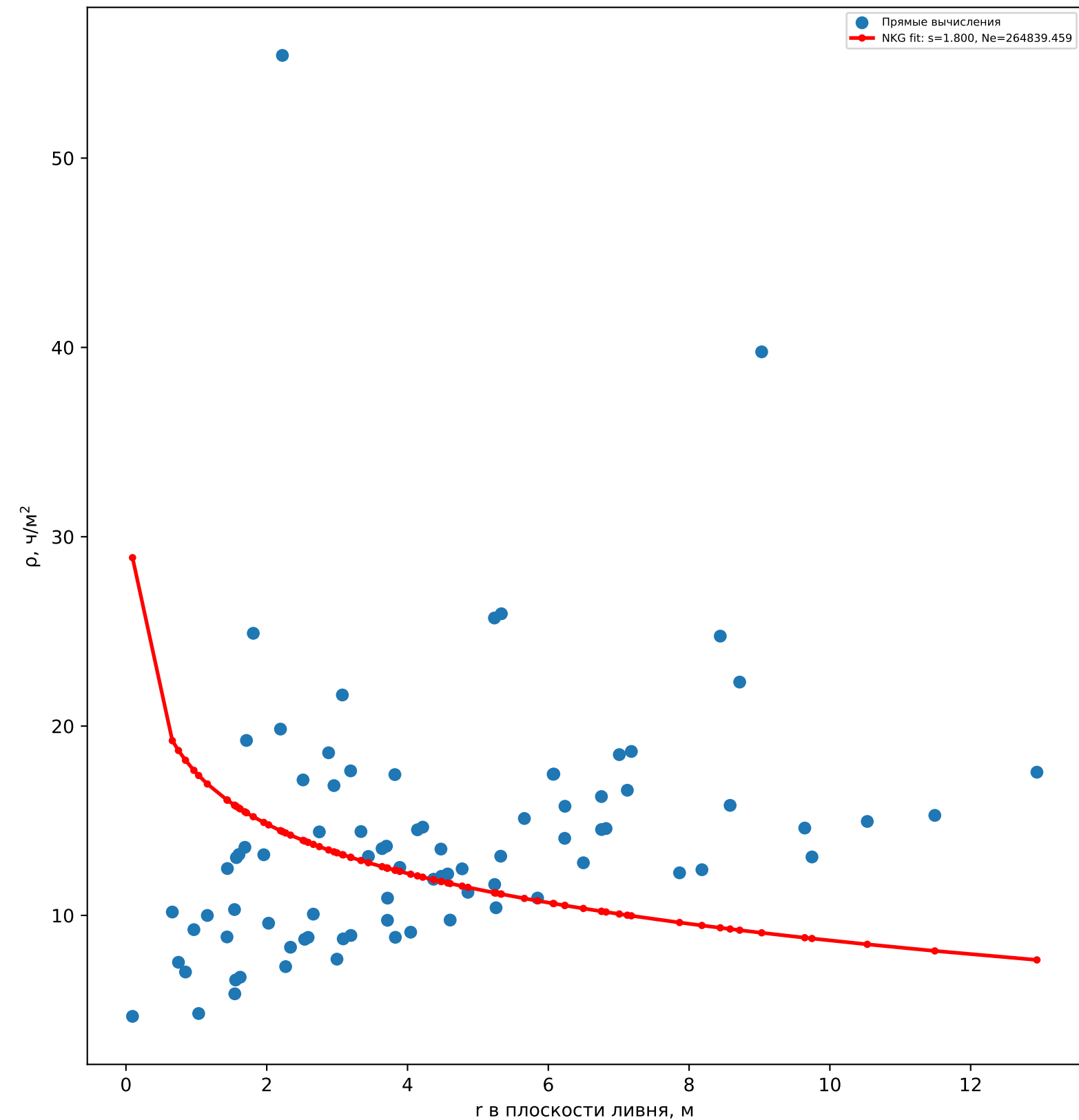


150 10.9966 21.1223 3.75138 0.64353 1.74725e+06;1

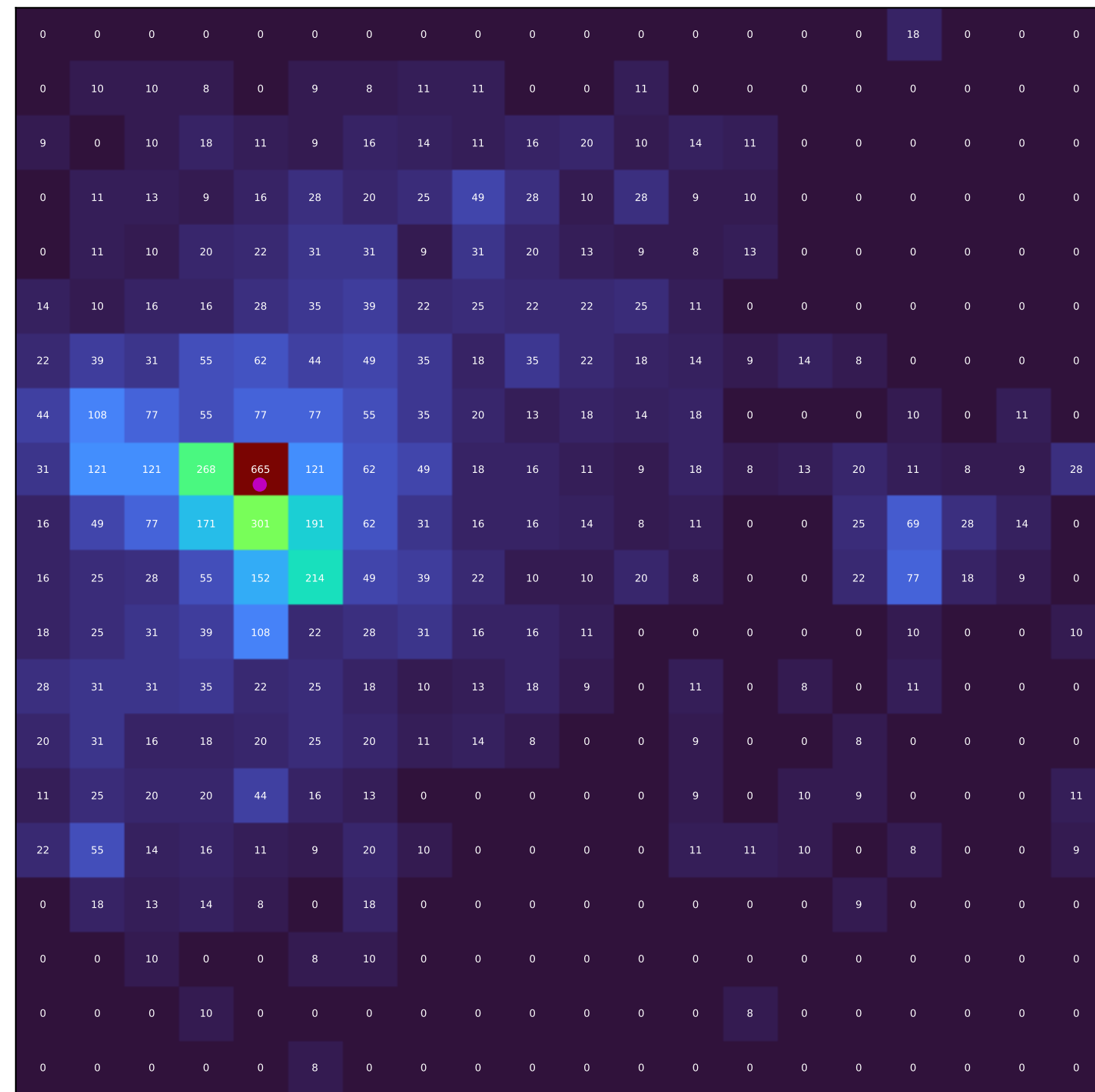
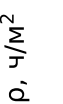




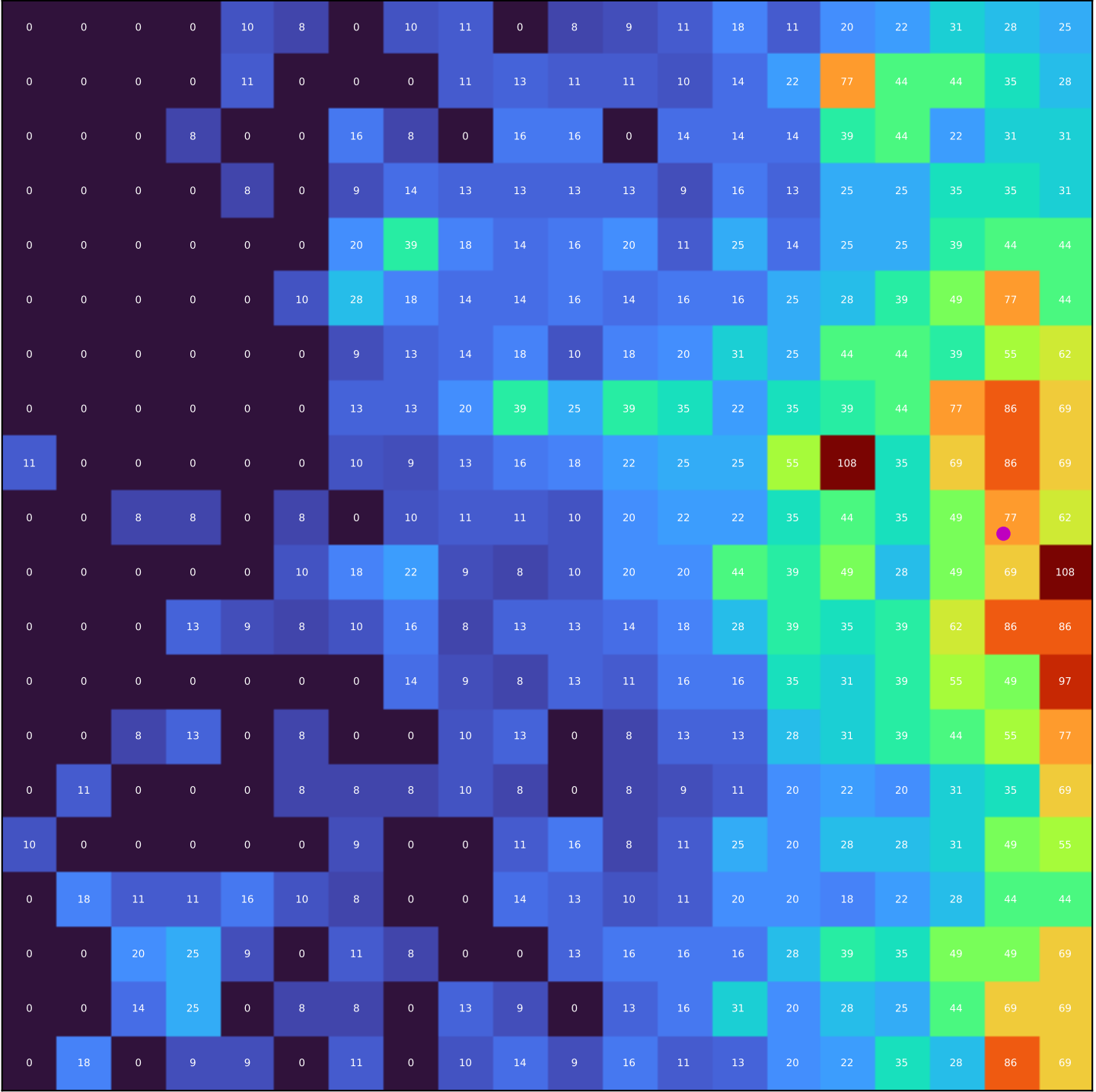
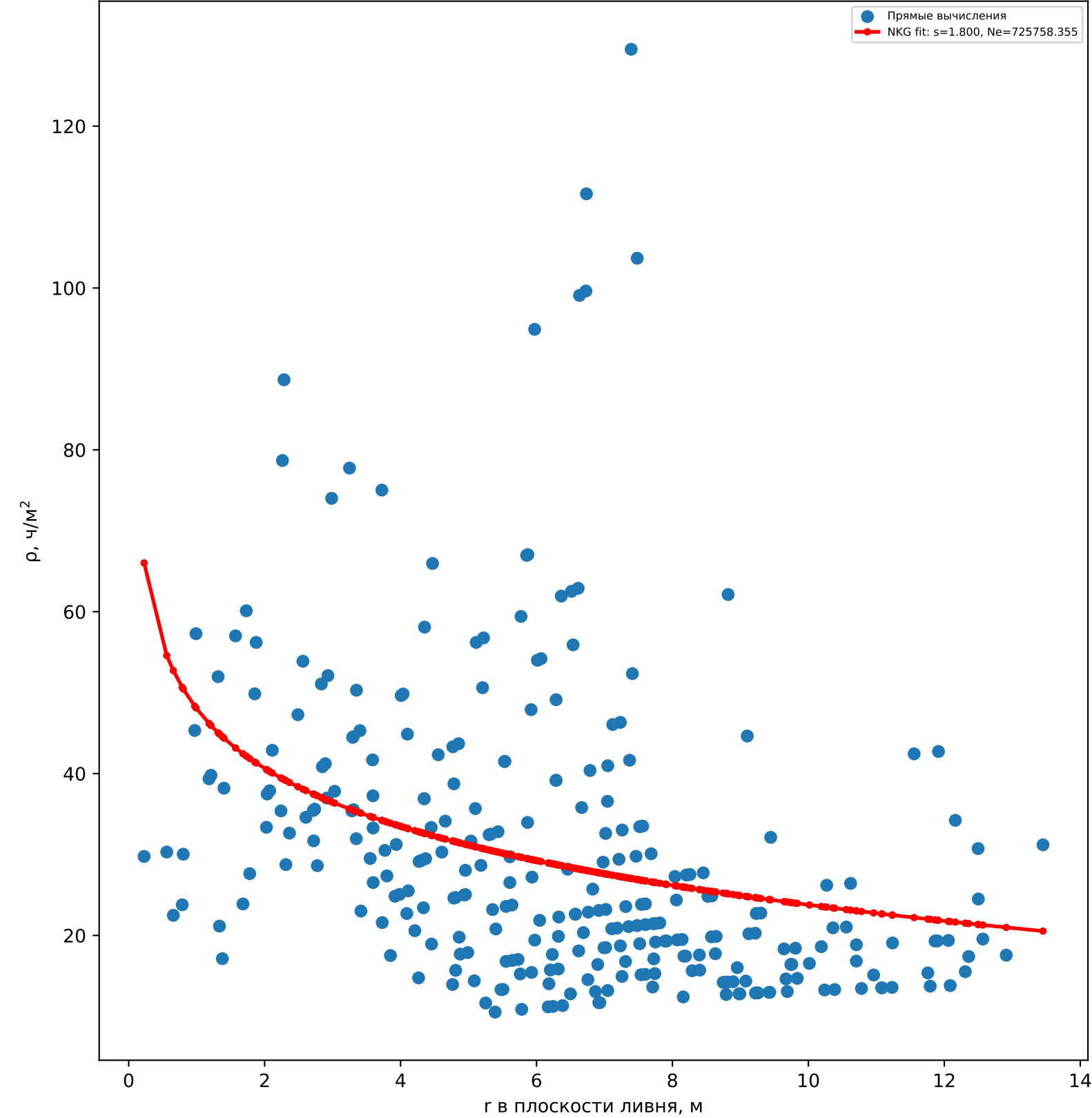
150_15.9935_164.526_8.47651_-5.93558_1.62523e+06;1



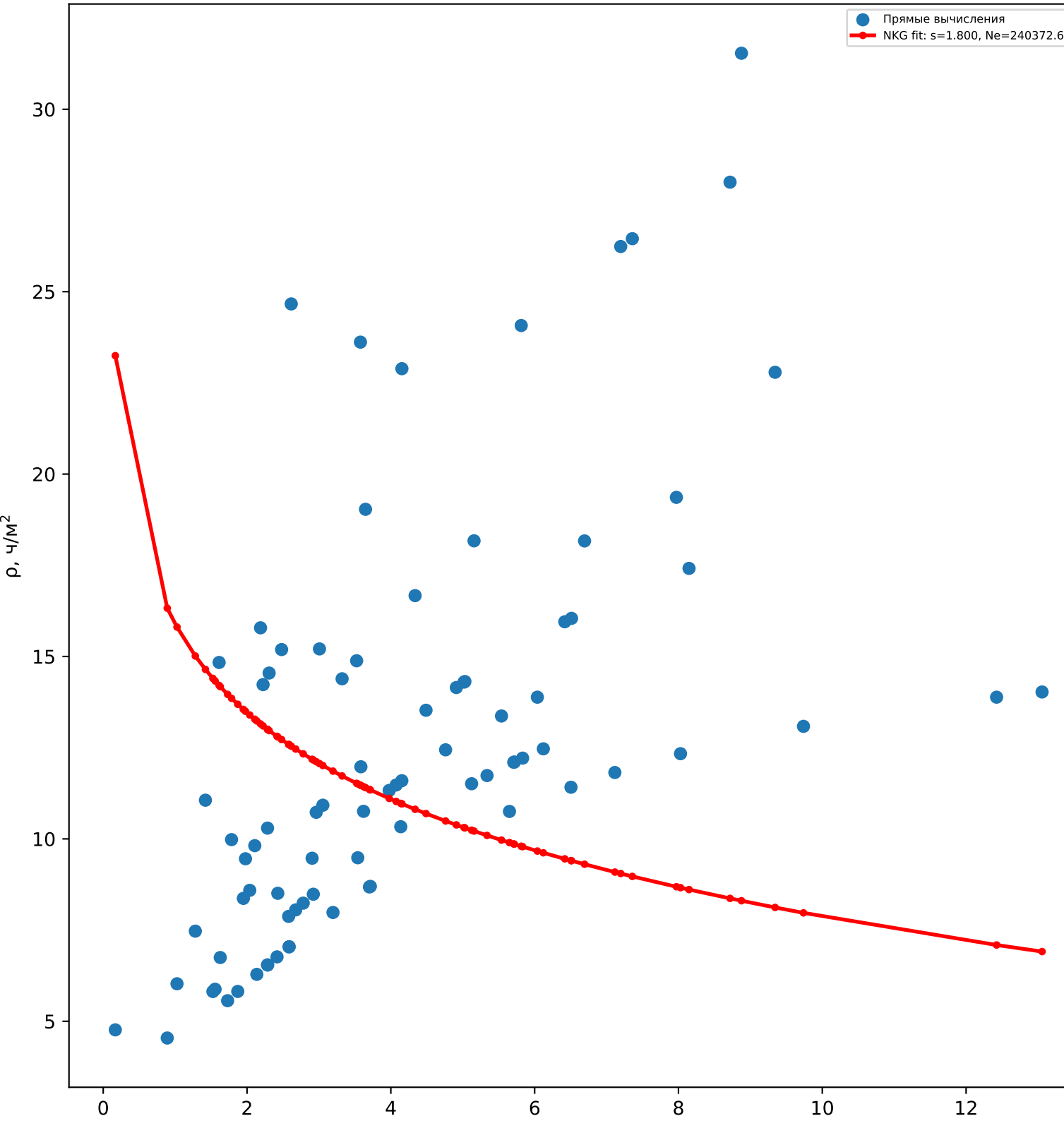
150_17.1056_-179.549_-2.70279_4.27834_2.3001e+06;1



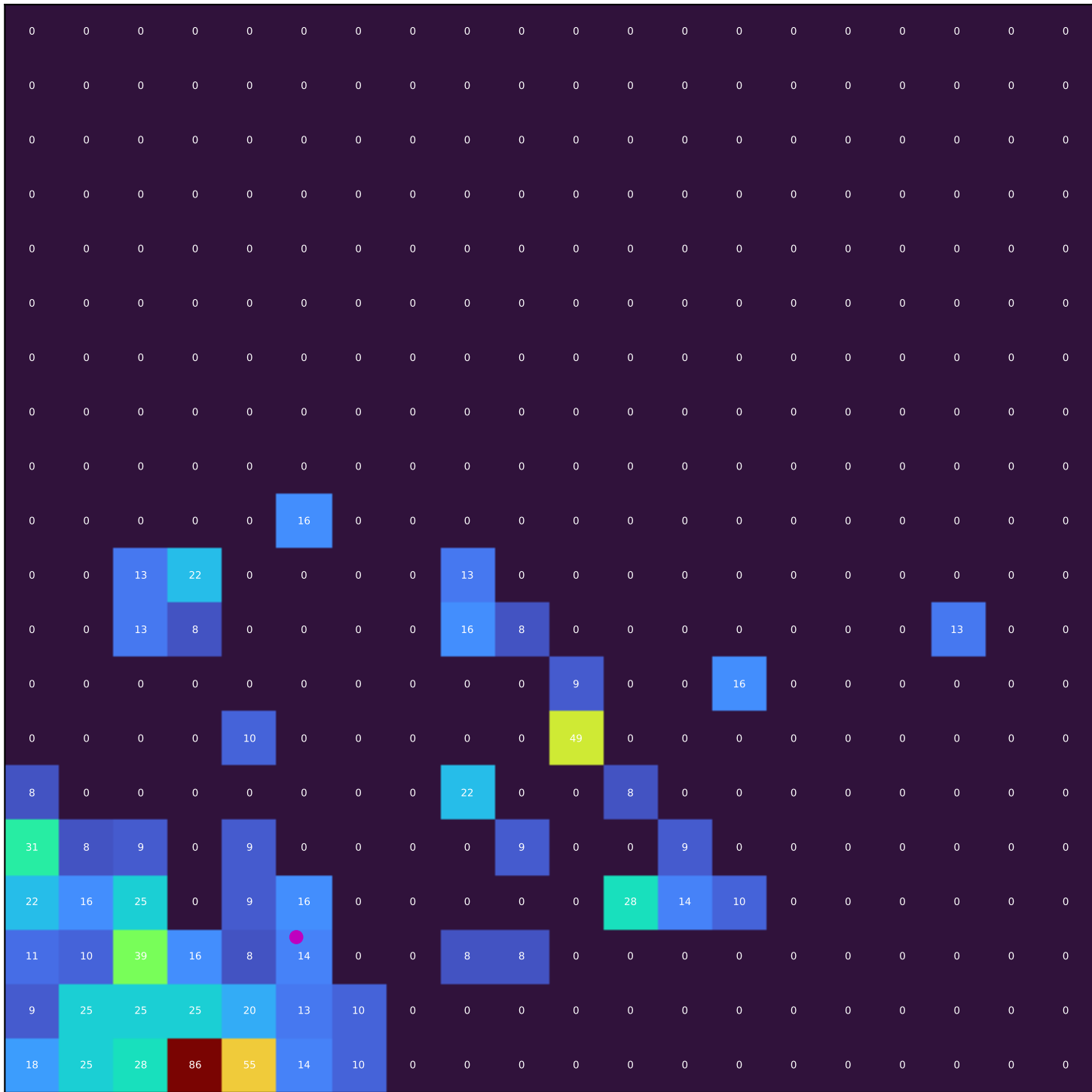
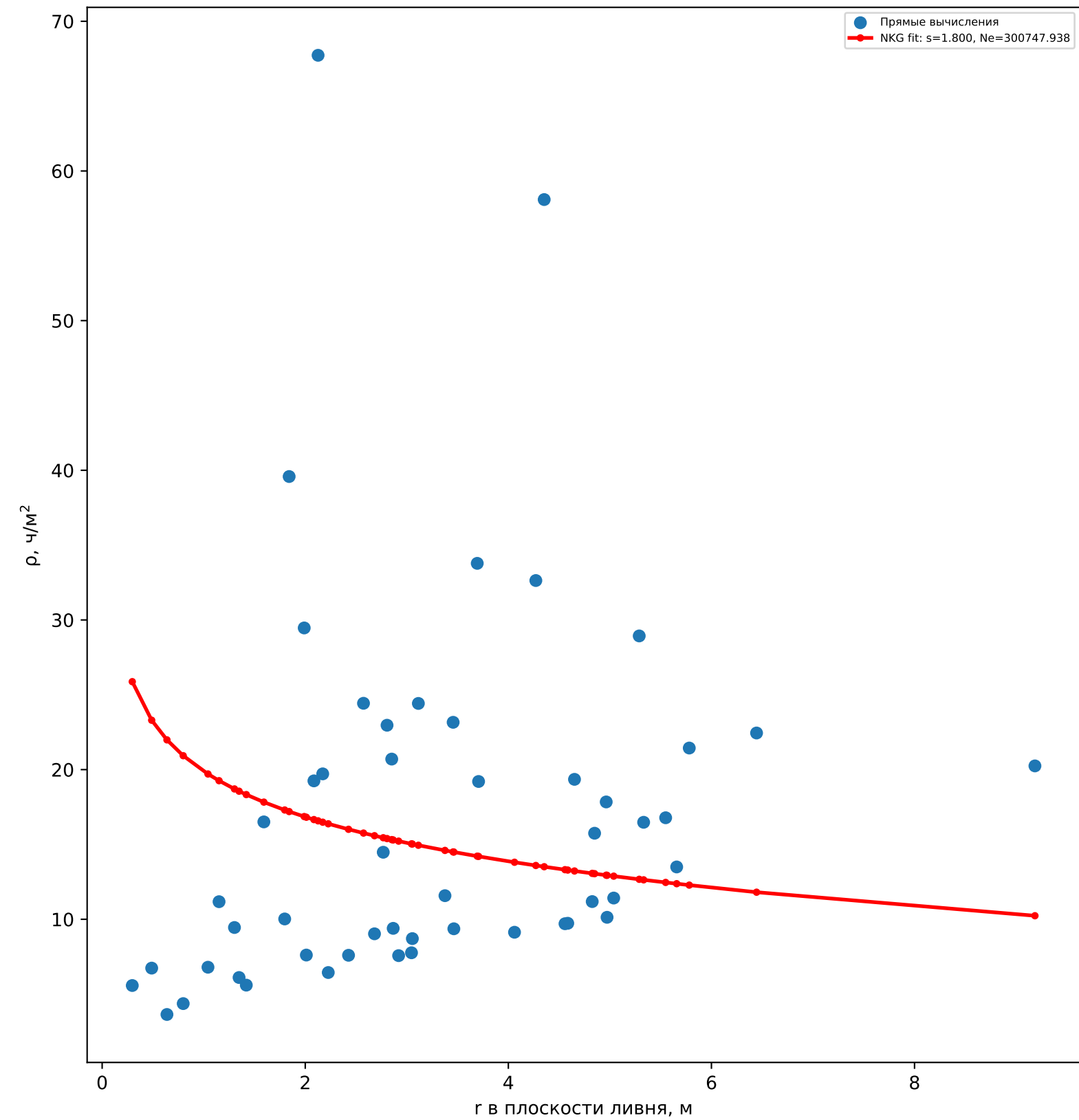
150_10.8958_87.9783_8.43052_0.0778724_1.00634e+06;1

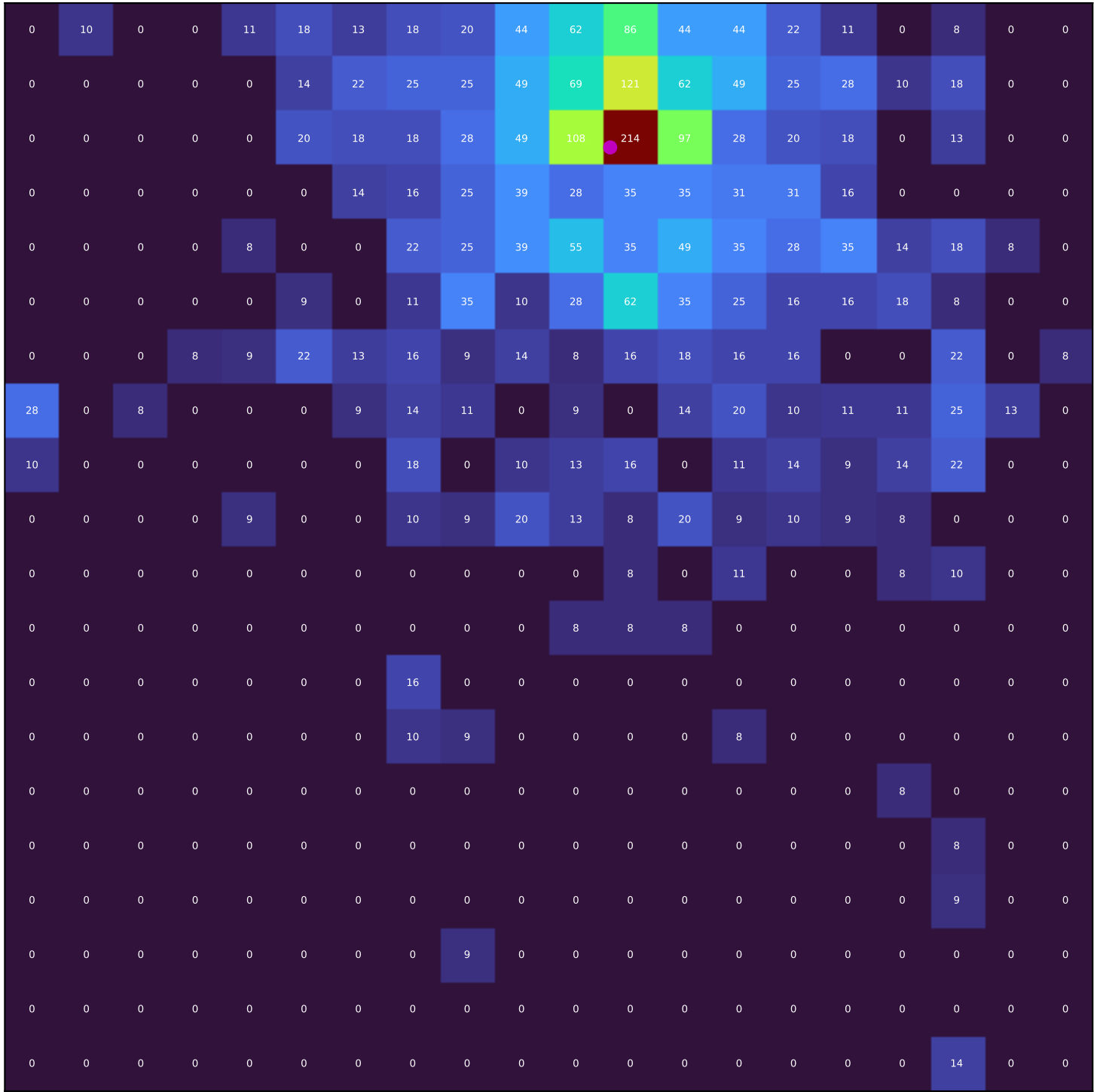
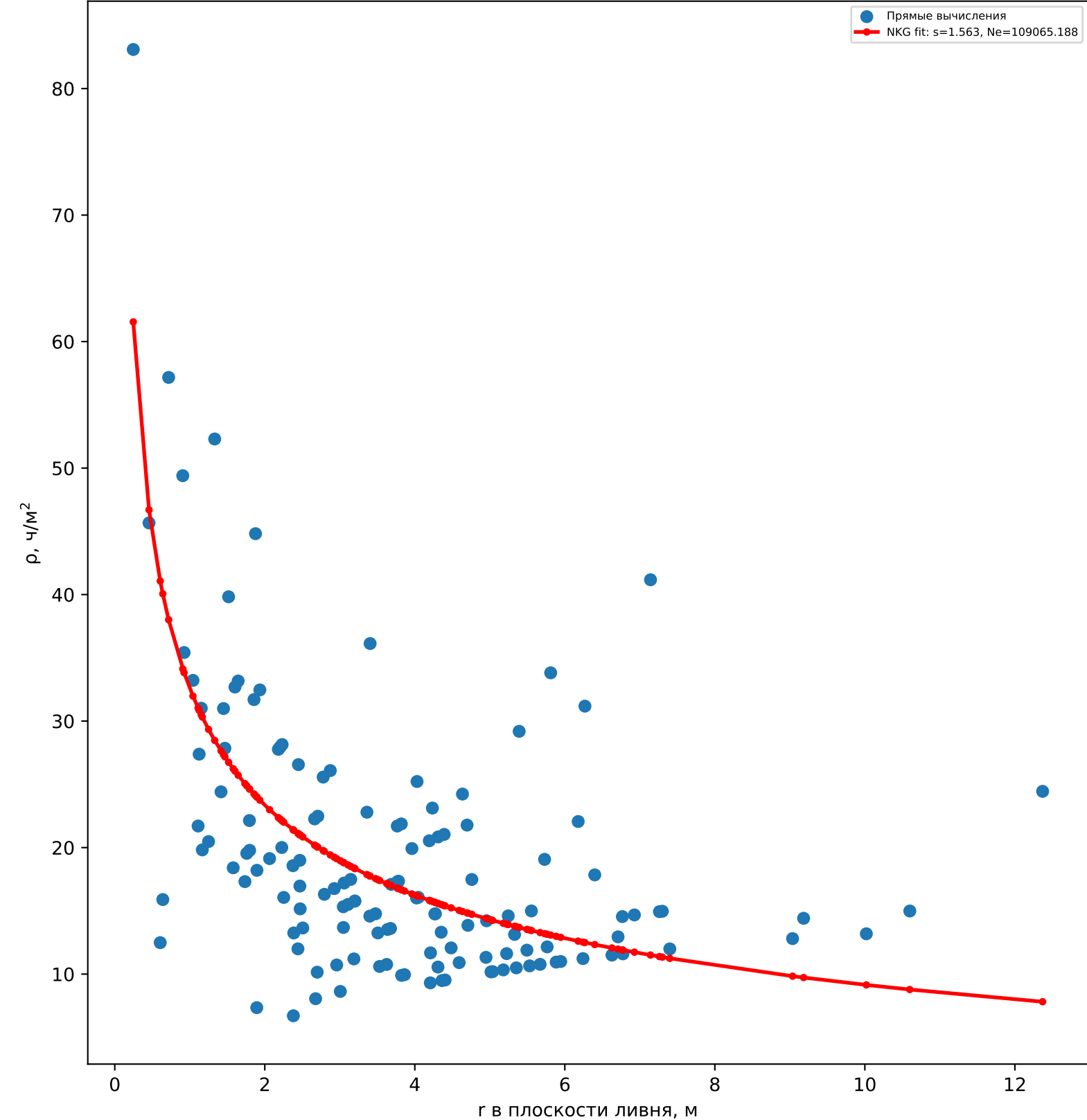


150 29.6589 141.006 -3.29732 -9.17651 1.20952e+06;1

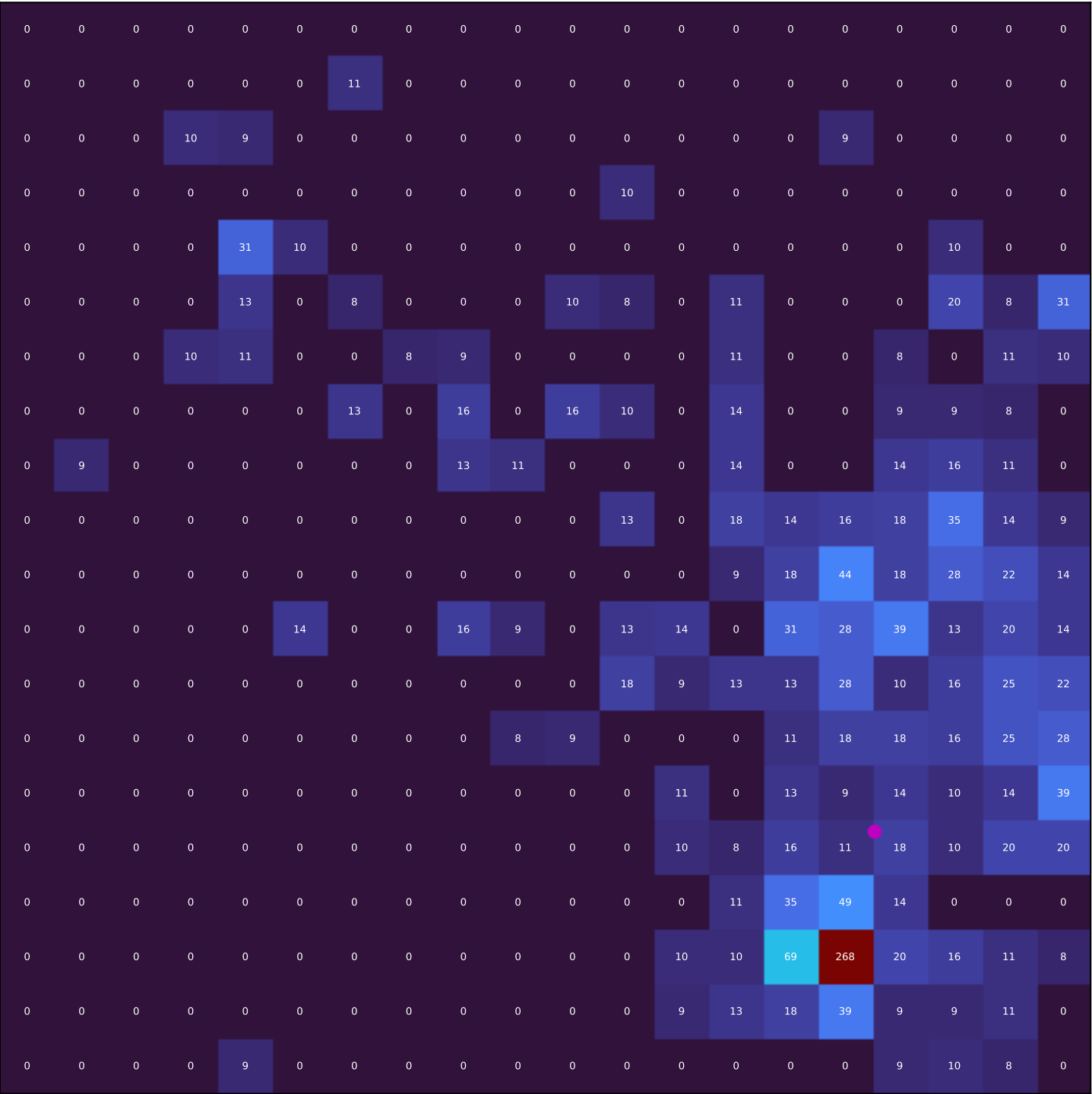
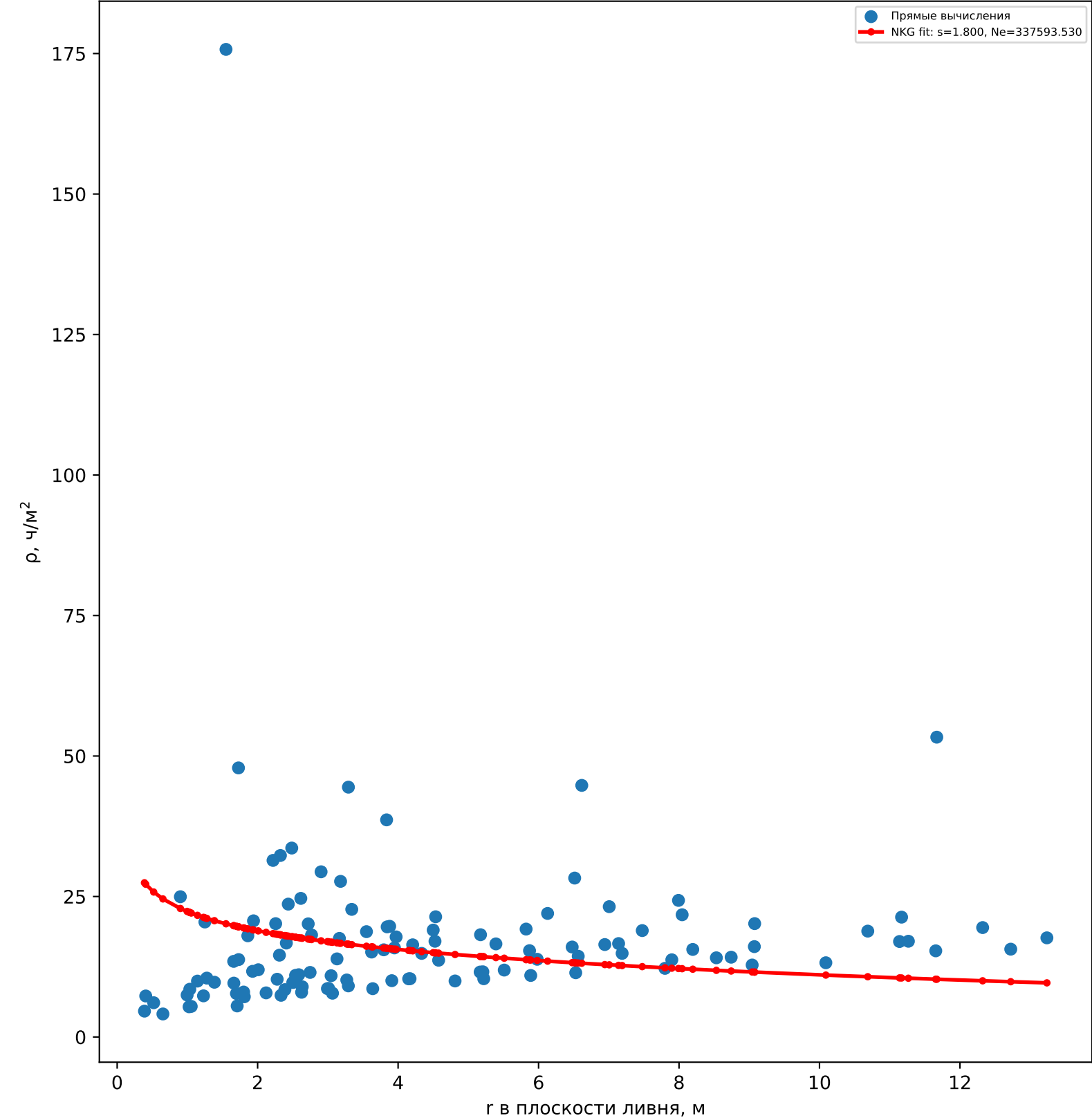


150_6.61602_-35.0965_-3.21664_-7.9056_2.31444e+06;1

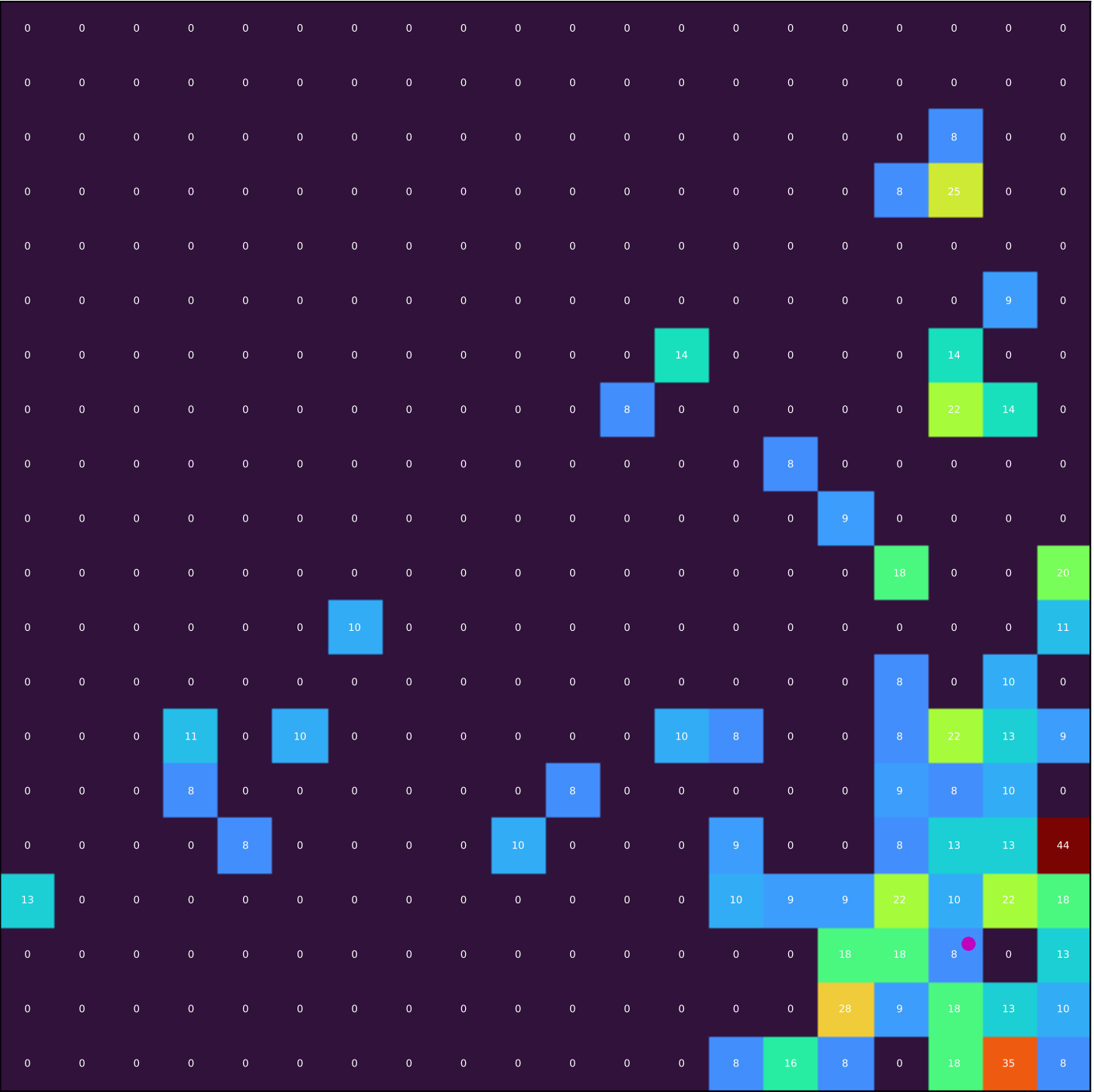
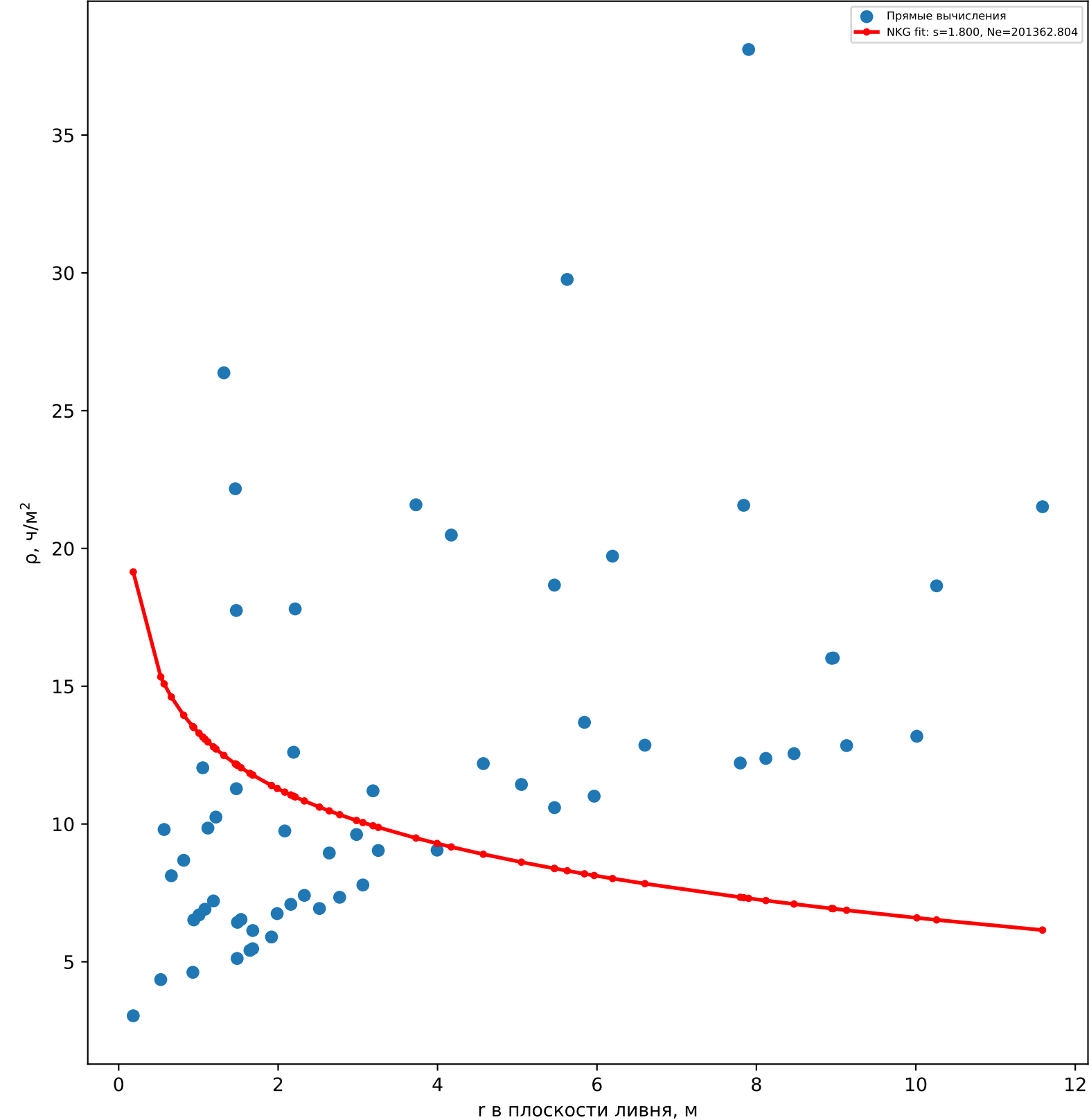




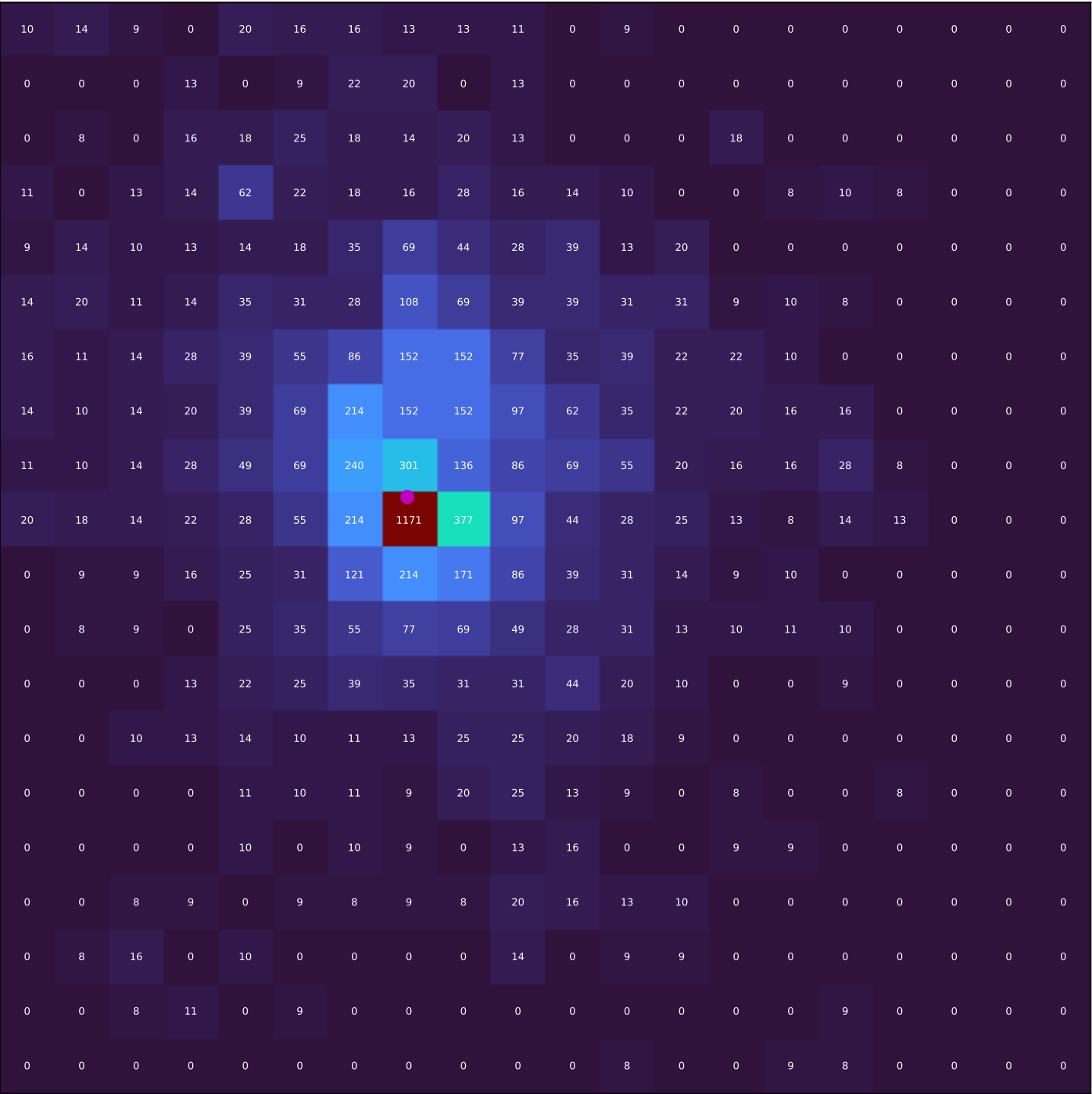
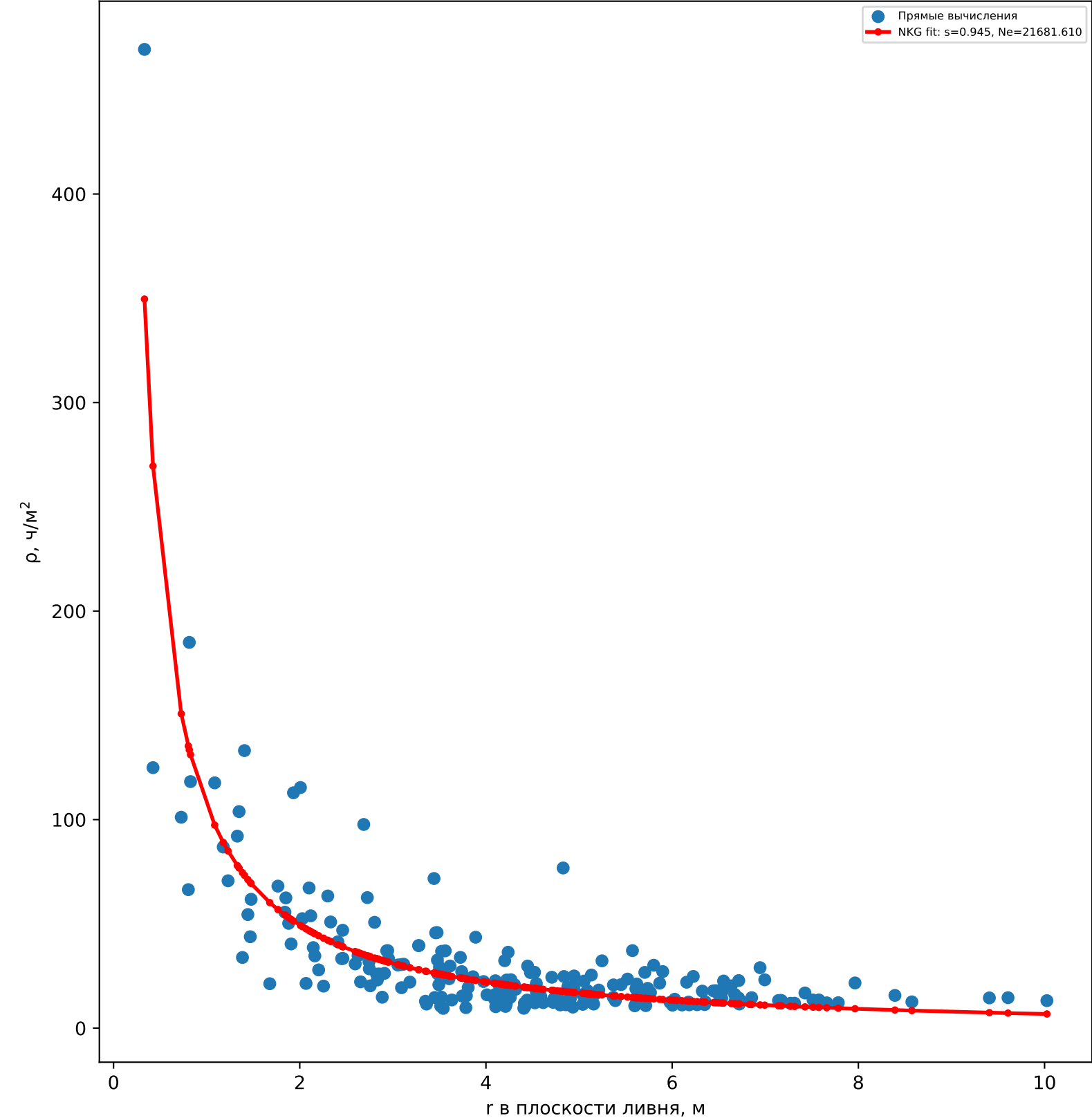
150_15.1563_156.91_8.82069_0.742255_1.25795e+06;1



150_36.1325_123.05_3.1735_-5.84103_2.16597e+06;1



150_20.281_-61.0837_2.29249_-0.222725_2.51446e+06;1



150_30.2444_-148.114_2.36046_-9.25619_1.09626e+06;1

