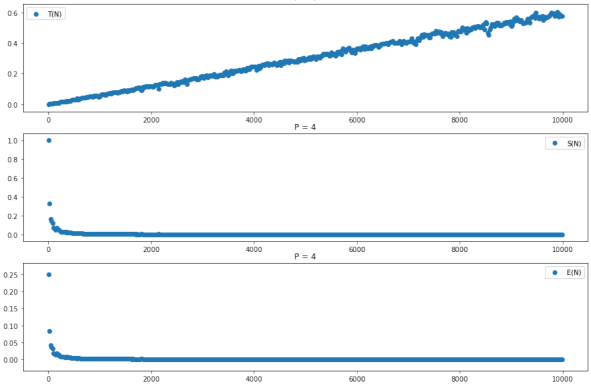
Анализ результатов

plt.show()

```
In [2]: import numpy as np
        import matplotlib.pyplot as plt
        from matplotlib import rcParams
        rcParams.update({'font.size': 16})
        %matplotlib inline
In [3]: # Выгружаем данные
        N = list(map(lambda line: line.split(), open("N graphs.txt", 'r').r
        eadlines()))
        p_shared = int(N[0][-1])
        P = list(map(lambda line: line.split(), open("P graphs.txt", 'r').r
        eadlines()))
        n \text{ shared} = int(N[0][6])
In [5]: \# T(N), S(N), E(N), P=const
        Ns = [int(N[i][6])  for i in range(len(N))]
        Ts = np.array([float(N[i][2][:-1]) for i in range(len(N))])
        Sn = Ts[0] / Ts
        En = Sn / p shared
        plt.figure(figsize=(15, 10))
        plt.subplot(3, 1, 1)
        plt.scatter(Ns, Ts, label = 'T(N)')
        plt.title("P = " + str(p shared))
        plt.legend()
        plt.subplot(3, 1, 2)
        plt.scatter(Ns, Sn, label = 'S(N)')
        plt.title("P = " + str(p shared))
        plt.legend()
        plt.subplot(3, 1, 3)
        plt.scatter(Ns, En, label = 'E(N)')
        plt.title("P = " + str(p shared))
        plt.legend()
```





```
In [7]: \# T(P), S(P), E(P), N=const
        Ps = np.array([int(P[i][-1]) for i in range(len(P))])
        Ts = np.array([float(N[i][2][:-1]) for i in range(len(P))])
        Sn = Ts[0] / Ts
        En = Sn / Ps
        plt.figure(figsize=(15, 10))
        plt.subplot(3, 1, 1)
        plt.scatter(Ps, Ts, label = 'T(P)')
        plt.title("N = " + str(n shared))
        plt.legend()
        plt.subplot(3, 1, 2)
        plt.scatter(Ps, Sn, label = 'S(P)')
        plt.title("N = " + str(n_shared))
        plt.legend()
        plt.subplot(3, 1, 3)
        plt.scatter(Ps, En, label = 'E(P)')
        plt.title("N = " + str(n_shared))
        plt.legend()
        plt.show()
```

