Pareto rozdelenie (zelena ciara) s parametrami xm = 1, alpha = 0.782, (E(T\_death|Y) = 10.62)

Gamma rozdelenie s parametrami shape = 2.45,scale = 3.25, (E(T\_rec|Y) = 7.95)

Logaritmicke rozdelenie s lambda = 0.2752 (T=4.1514)

Exponencialne rozdelenie s lambda = **0.109243 (T=9.1538)**

Gamma rozdelenie s parametrami 5.15,2.85

|  |  |  |
| --- | --- | --- |
| **mean** | 13.55513 | **13.67505383** |
| **variance** | 7.110719 | **6.462022204** |

Exponencialne rozdelenie s lambda = 0.5951; (T = **2.229965)**