Pareto rozdelenie (zelena ciara) s parametrami xm = 1, alpha = 0.782, (E(T\_death|Y) = 10.62), pravdepodobnost = 2.9%

Gamma rozdelenie s parametrami shape = 2.45,scale = 3.25, (E(T\_rec|Y) = 7.95, mu = 7.96, sigma = 0.55), P = 97.1%

Logaritmicke rozdelenie s p = 0.9425 (E(T\_hosp|Y) = 3.926), pravdepodobnost hospitalizcie = 2.31%

Zovseobecne gamma rozdelenie (a=14.5,d=0.85,p=5) s pareto-chvostom (xm=1, alpha = 1.15, k = 17)**, zelena farba pravdepodobnost = 21.7%, E(T\_death|O) =10.145**

Gamma rozdelenie s parametrami shape = 3.61, scale = 3.25 (E(T\_rec|o) = 11.73, mu = 11.73, sigma = 0.55), P = 78.3%

Logartimicke rozdelenie (zelene) s p = 0.8825; (E(T\_hosp|O) = **2.441), pravdepodobnost hospitalizacie = 31.86%**