Exercise 1.9

Let X be a *Pareto* random variable (rv) with parameters $\beta > 0$ and $\theta > 0$ and therefore with probability density function (pdf) as follows:

$$f_X(x\,|\,eta, heta) \,=\, rac{eta heta^eta}{x^{eta+1}}\mathbb{1}_{\{x\,\geq\, heta\}}$$

Consider a portfolio of 1-year term property and casualty insurance, under the collective risk model:

$$S = Y_1 + \cdots + Y_N$$

where the frequency is a rv $N:=\max\{n\in\{0,1,\ldots\}:n\leq X-\theta\}$ and the conditional severity per claim is given by $Y\mid N=n\sim \operatorname{Pareto}(2+\frac{1}{n}\,,\,\delta)$ for $n\geq 1$. Calculate or estimate expected value, variance, median and $\operatorname{VaR}_{0.995}$ of S and $S\mid S>0$, with parameter values $\beta=3,\theta=1=\delta$.

```
    using Distributions

                          , Statistics , Plots
simulateCRM (generic function with 1 method)
 • function simulateCRM(; \beta = 3.0, \theta = 1.0, \delta = 1.0, m = 1_000_000)
       S = zeros(m)
       N = Int.(floor.(rand(Pareto(\beta, \theta), m) .- \theta)) \# m = number of simulations
       iN = findall(N . \ge 1) # positions in N such that N \ge 1
       Y = zeros(0)
       for i \in iN
            Yi = rand(Pareto(2 + 1/N[i], \delta), N[i])
            S[i] = sum(Yi)
            append!(Y, Yi)
       println("P(S = 0) = ", 1 - sum(S .> 0)/m)
       ES, VS, MS, VaRS = mean(S), var(S), median(S), quantile(S, 0.995)
       return [S, ES, VS, MS, VaRS, N, Y]
 end
```

Calculations about S

```
begin

@time sim = simulateCRM(m = 1_000_000)

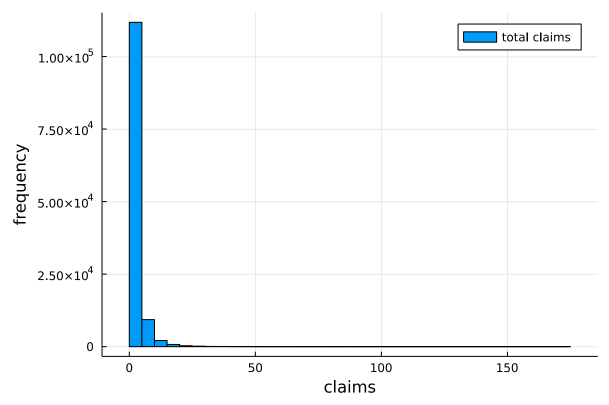
println("E(S) = ", sim[2], " V(S) = ", sim[3])

println("M(S) = ", sim[4], " VaR(0.995) = ", sim[5])

println("range = [ ", minimum(sim[1]), " , ", maximum(sim[1]), " ]")

end
```

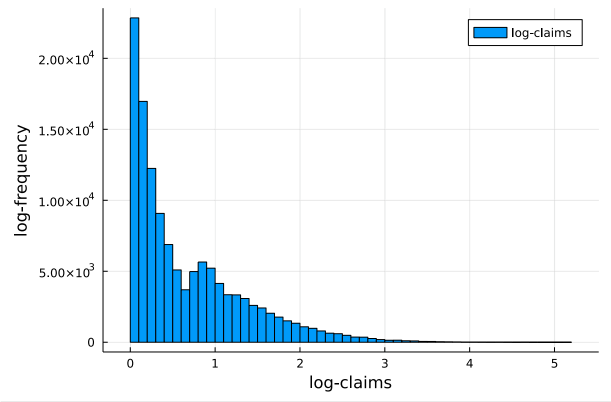
```
\begin{array}{c} P(S=0) = 0.875241 & \textcircled{0} \\ 0.055553 \text{ seconds } (124.85 \text{ k allocations: } 50.707 \text{ MiB, } 25.35\% \text{ gc time}) \\ E(S) = 0.33117580863850427 & V(S) = 2.2652937120972503 \\ M(S) = 0.0 & VaR(0.995) = 8.516006986756501 \\ range = [ \ 0.0 \ , \ 173.2893988781543 \ ] \end{array}
```



```
    begin
    histogram(claims, label = "total claims", bins = 50)
    xaxis!("claims")
    yaxis!("frequency")
    end
```

Calculations about $S \mid S > 0$

```
- begin
- claims = sim[1][findall(sim[1] .> 0)]
- println("E(S | S > 0) = ", mean(claims), " V(S | S > 0) = ", var(claims))
- println("M(S | S > 0) = ", median(claims), " Var(S | S > 0) = ",
- quantile(claims, 0.995))
- println("range = [ ", minimum(claims), " , ", maximum(claims), " ]")
- end
```



```
begin
histogram(log.(claims), label = "log-claims", bins = 50)
xaxis!("log-claims")
yaxis!("log-frequency")
end
```