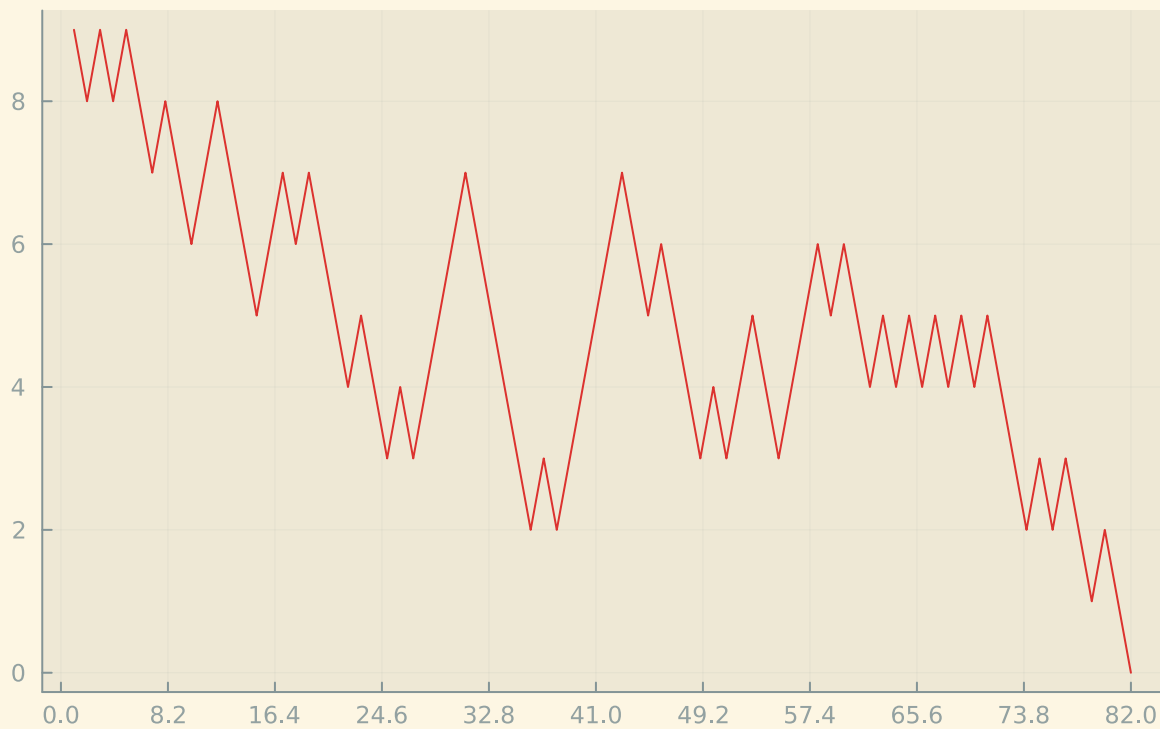
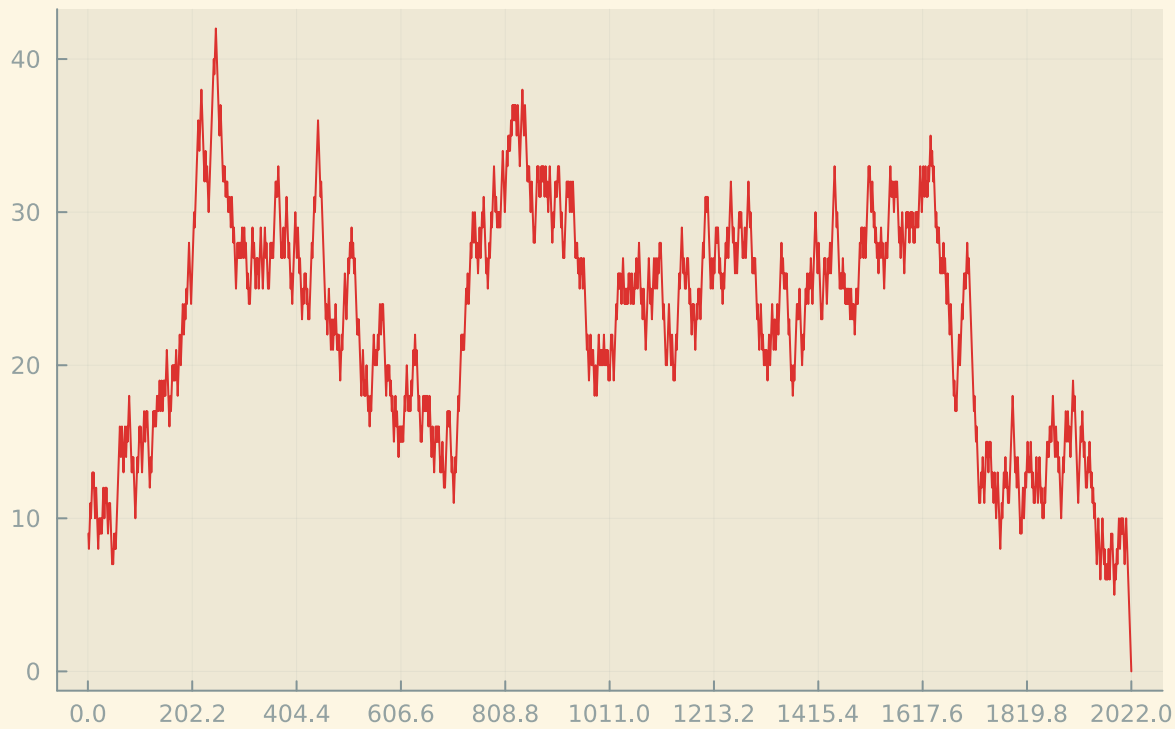


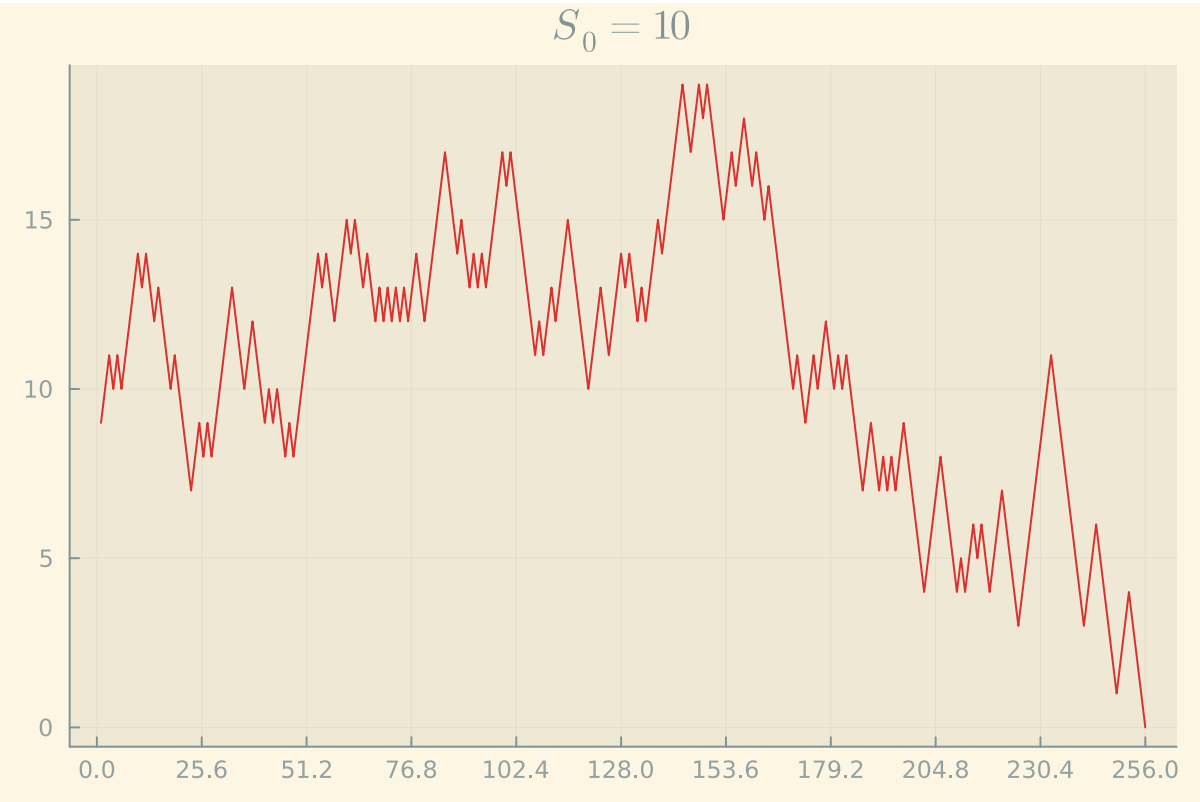
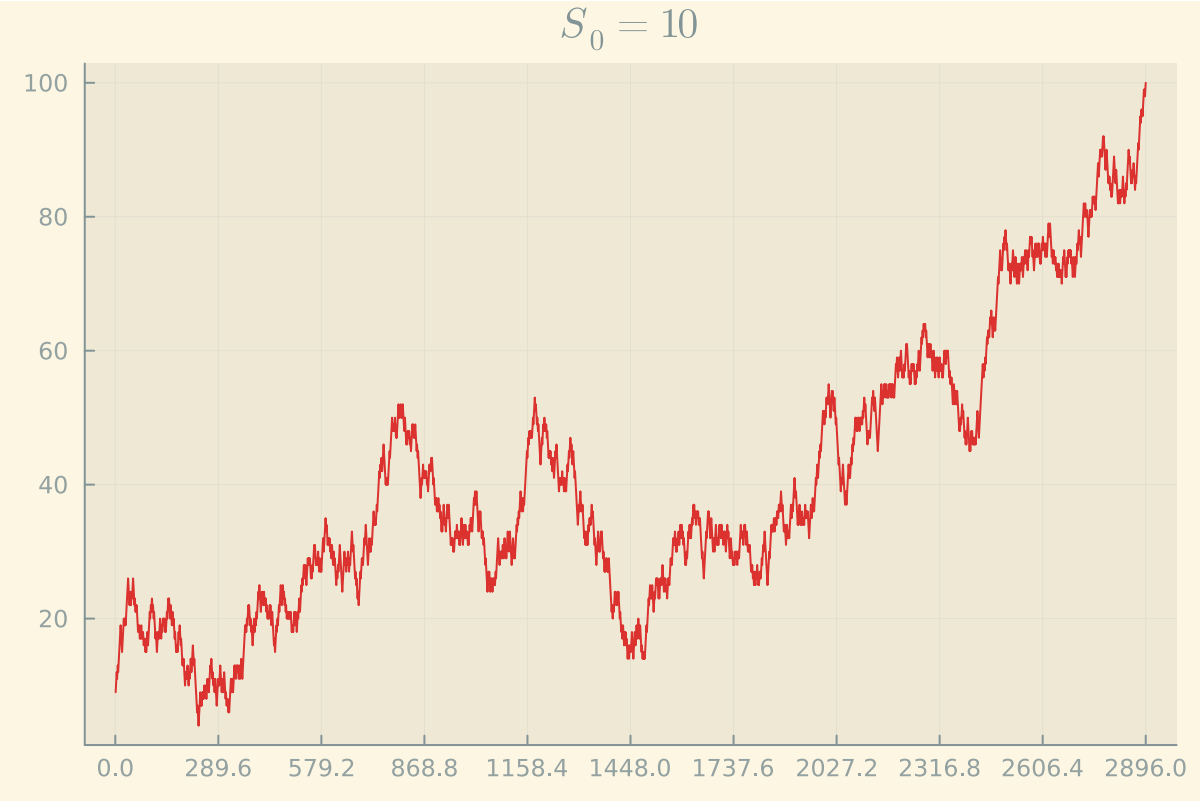
Apresentação 2

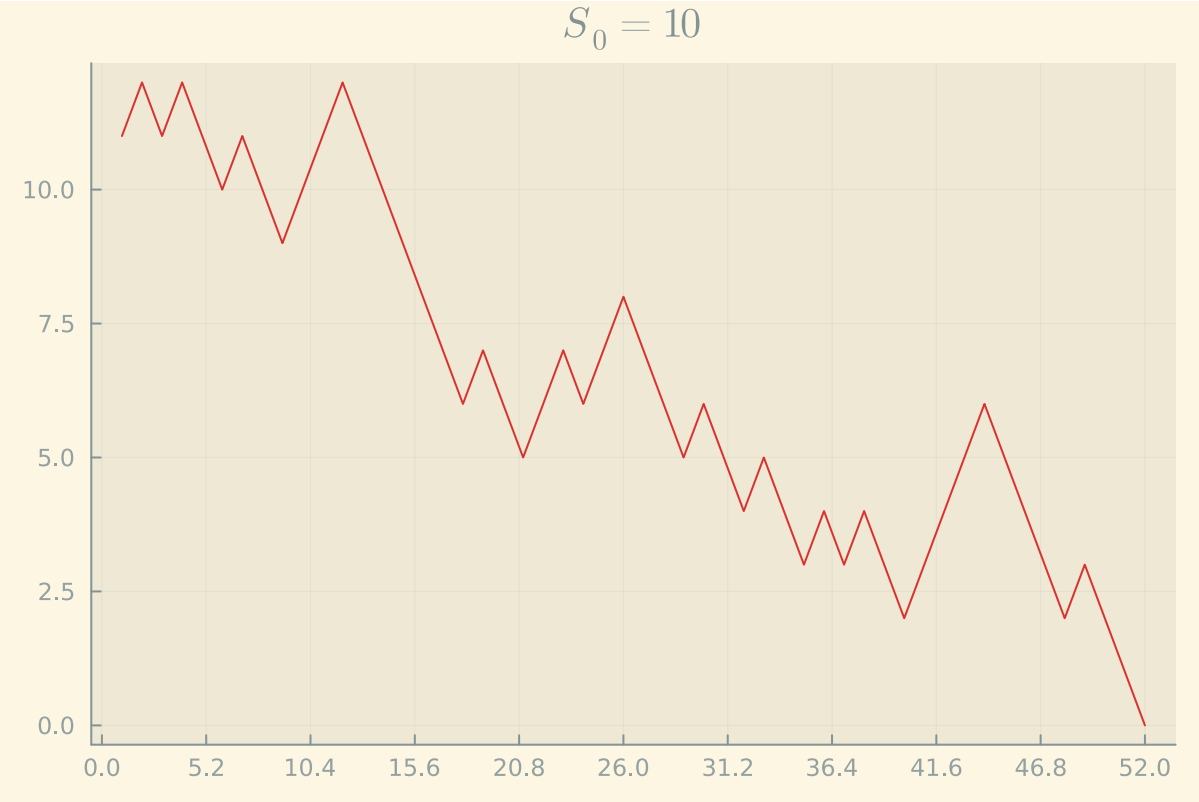
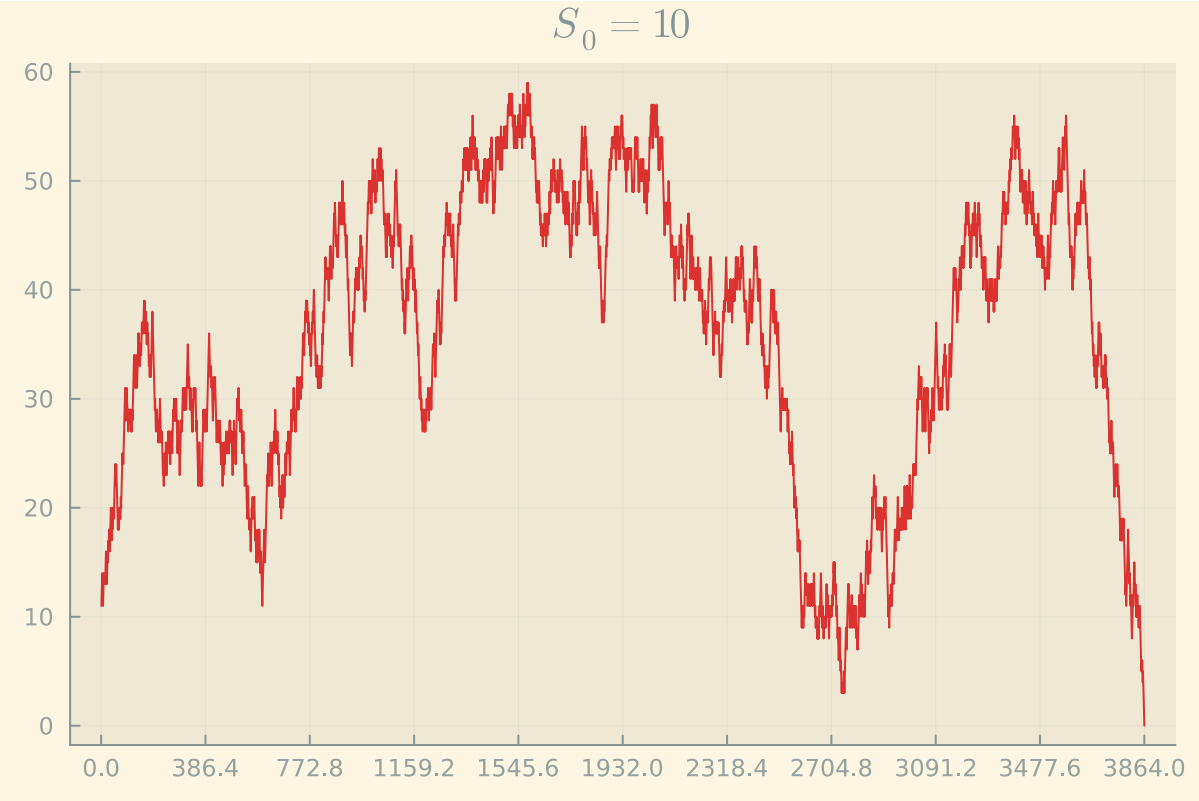
$$S_0 = 10$$

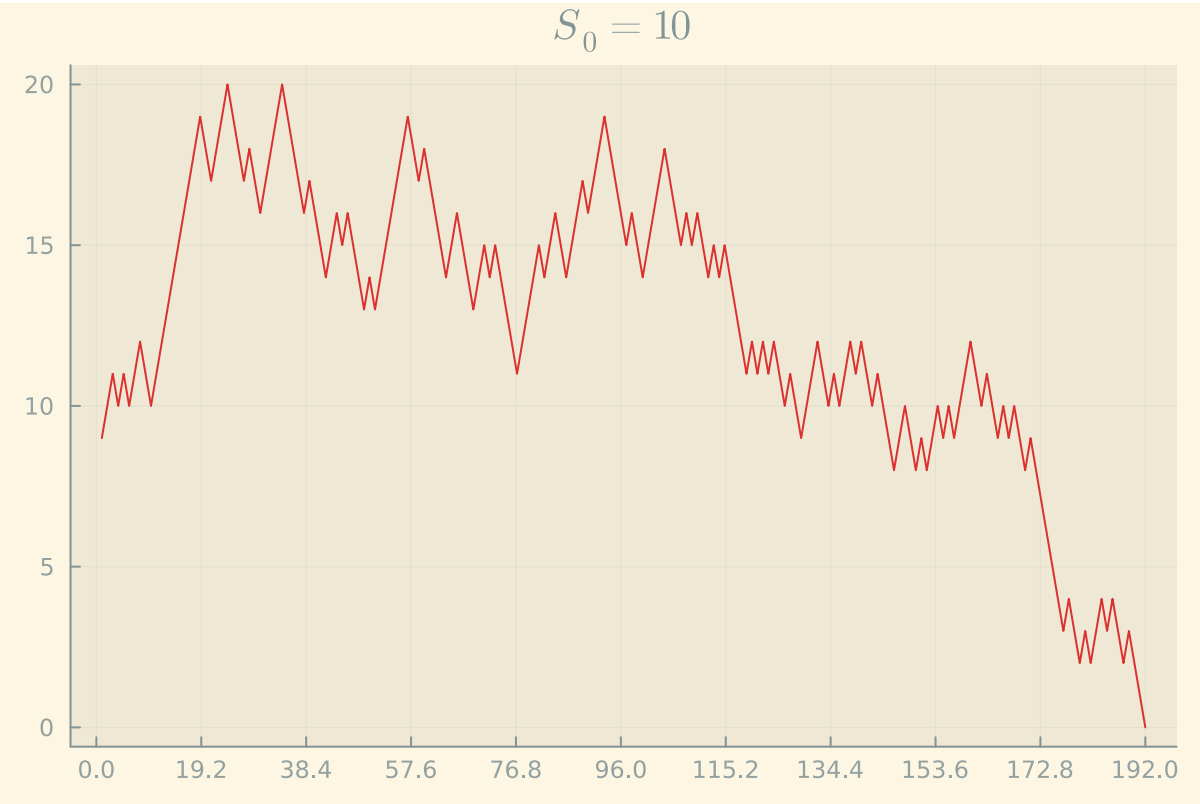
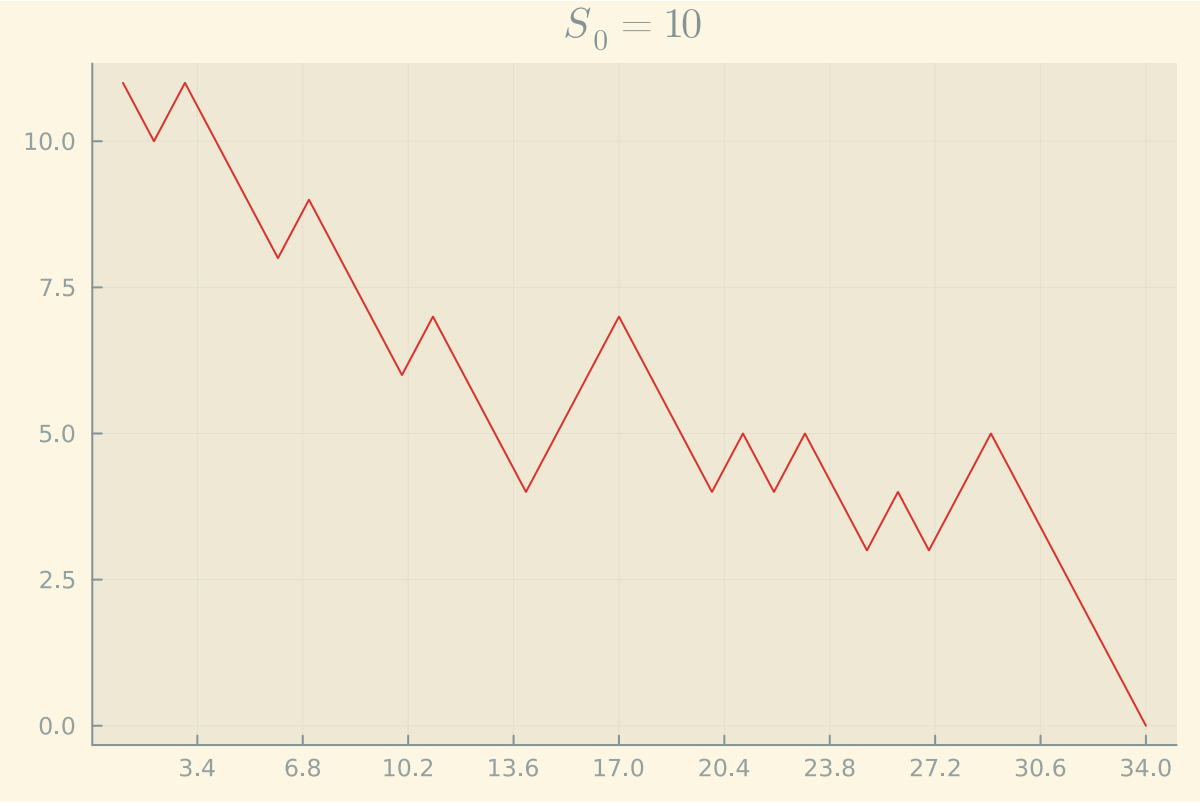


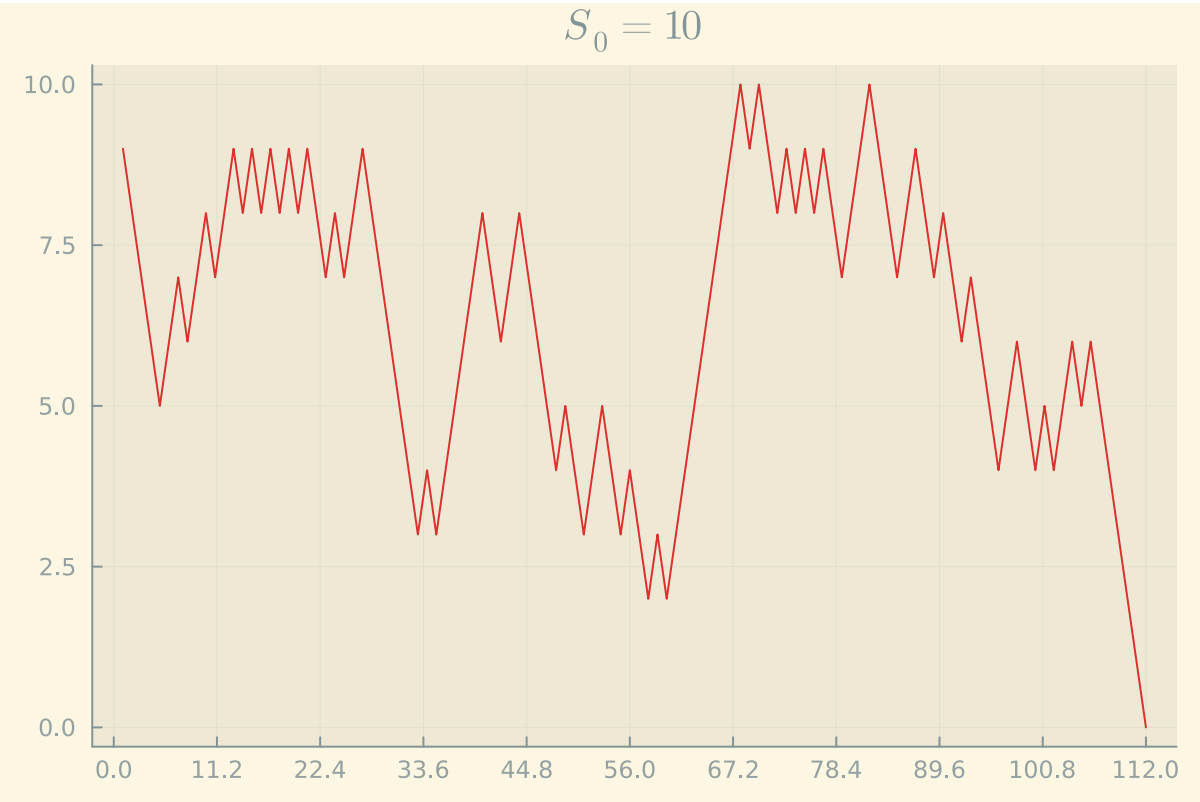
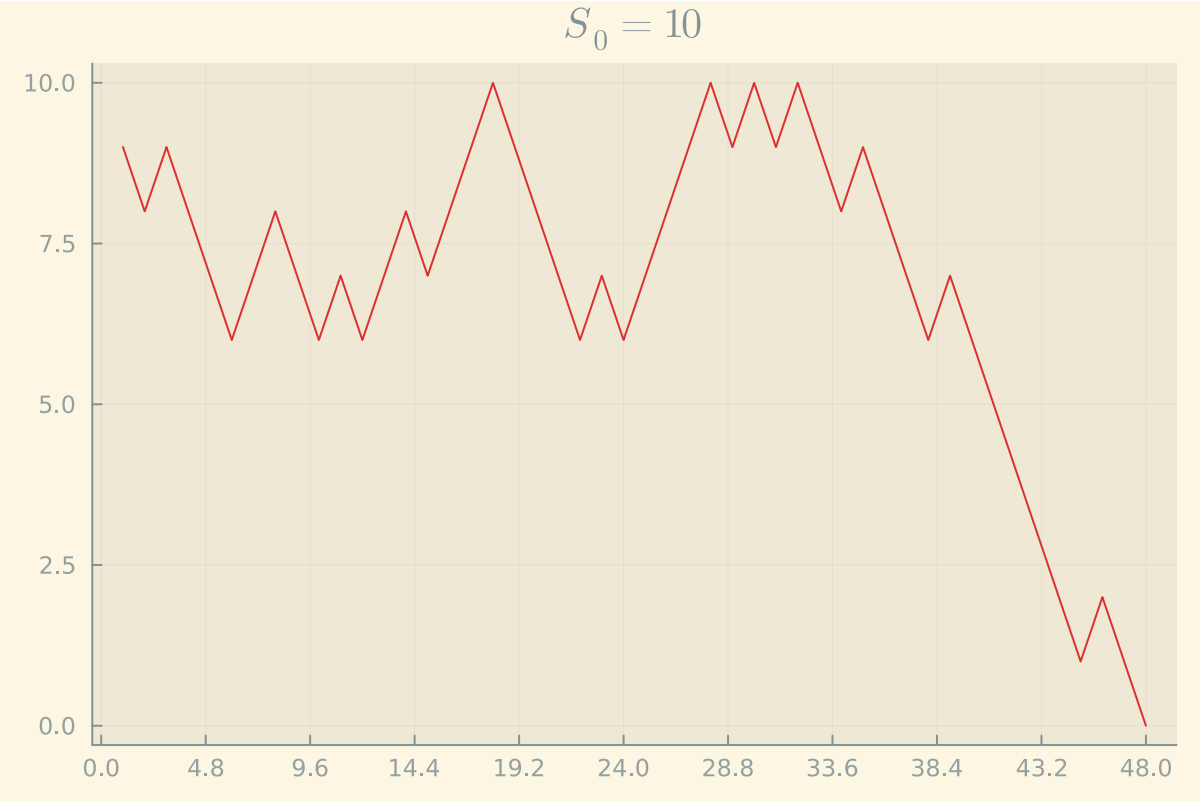
$$S_0 = 10$$











$$S_0 = 30$$



$$S_0 = 30$$

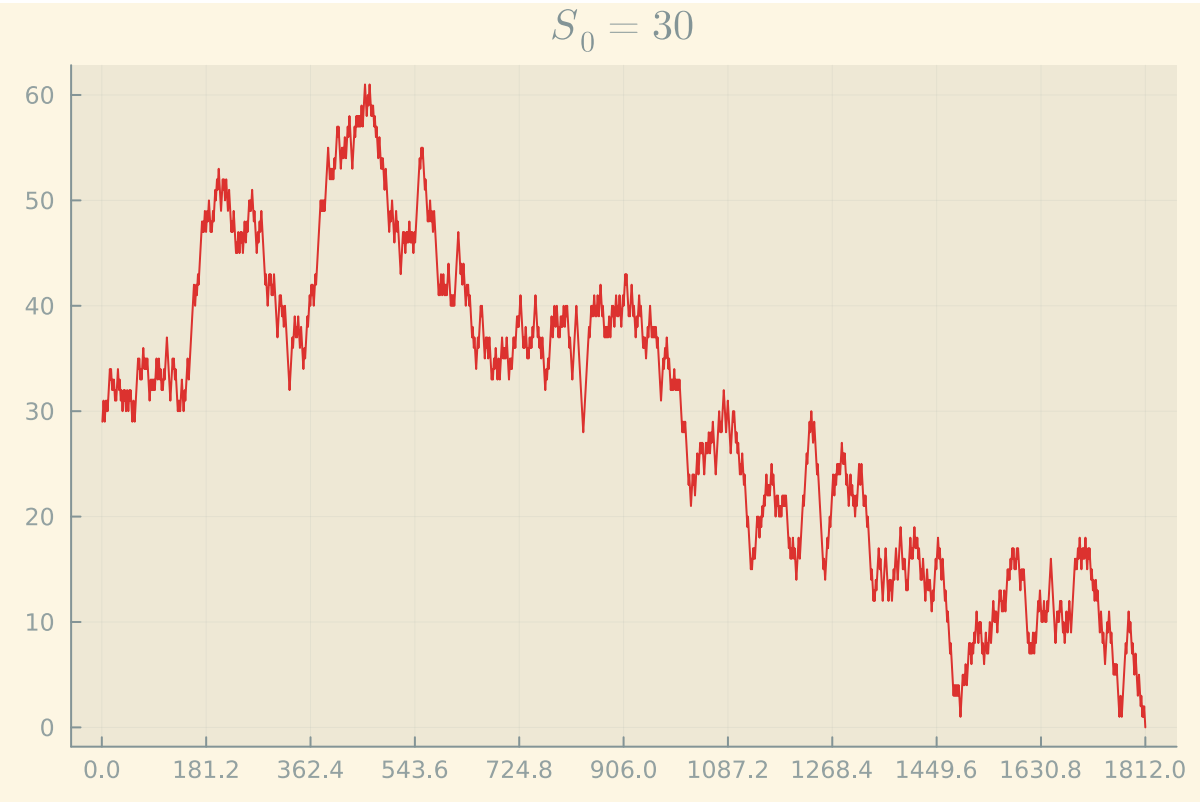
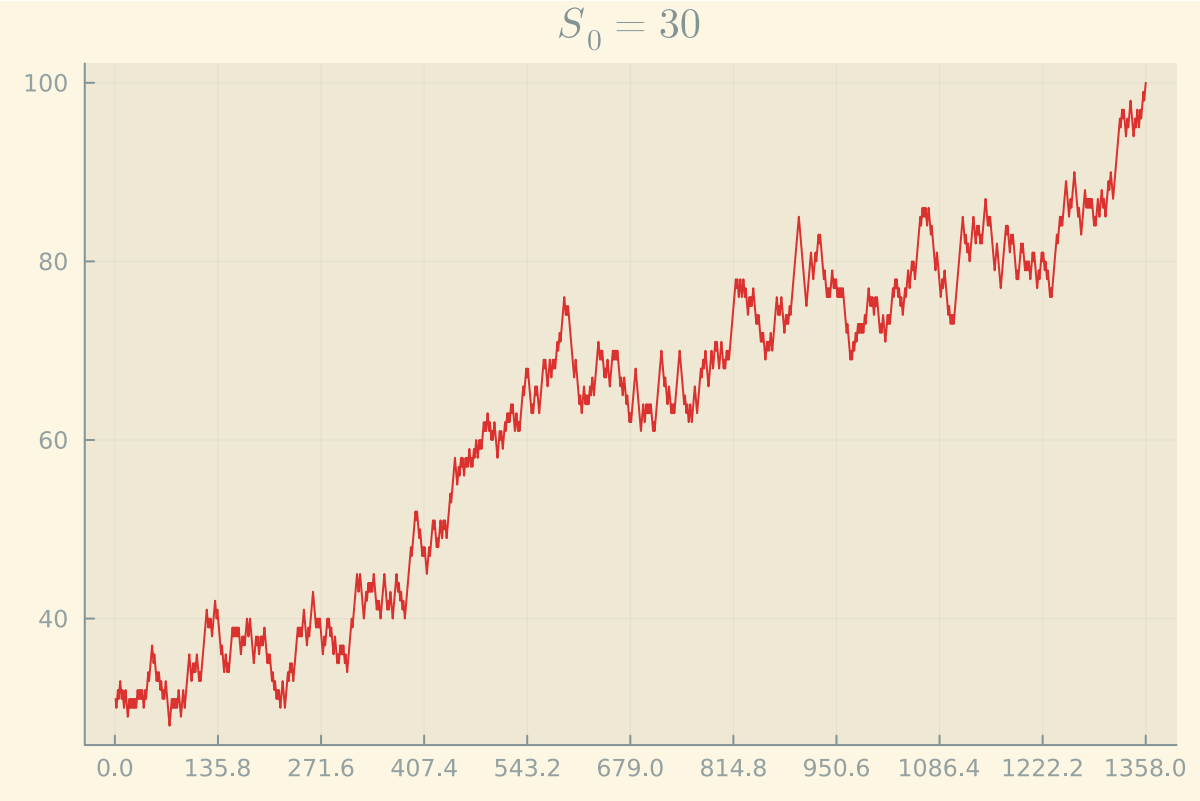


$$S_0 = 30$$



$$S_0 = 30$$

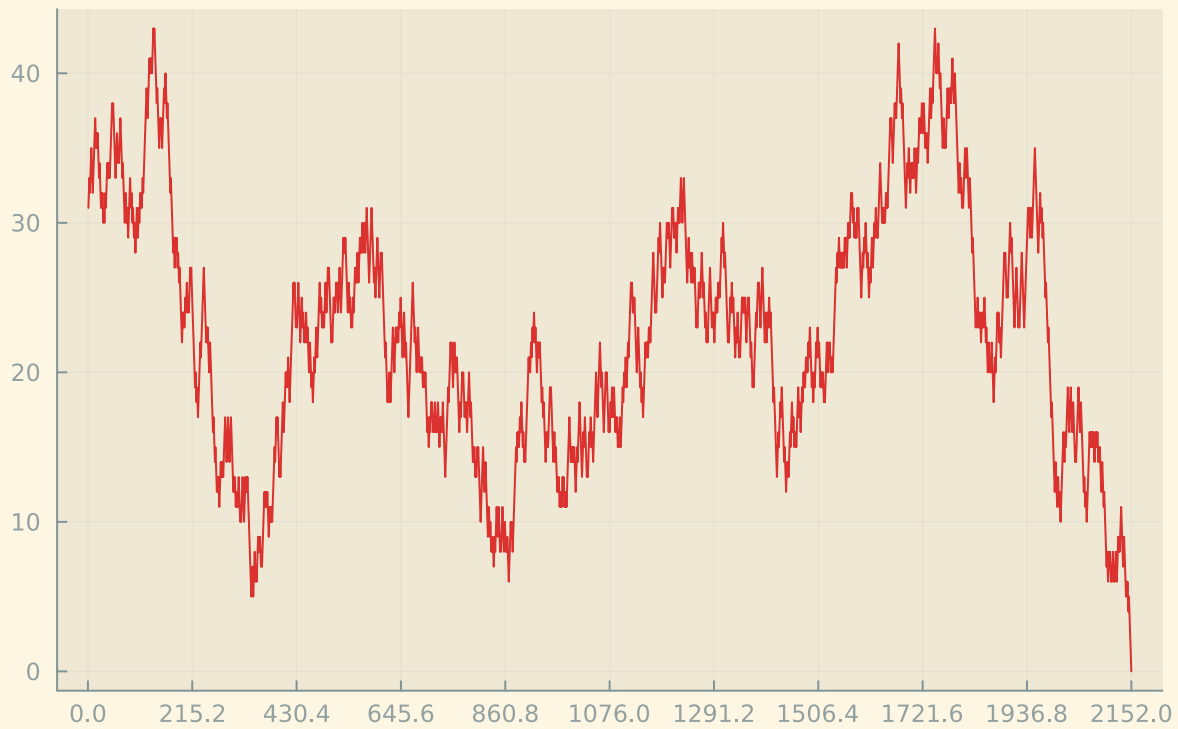


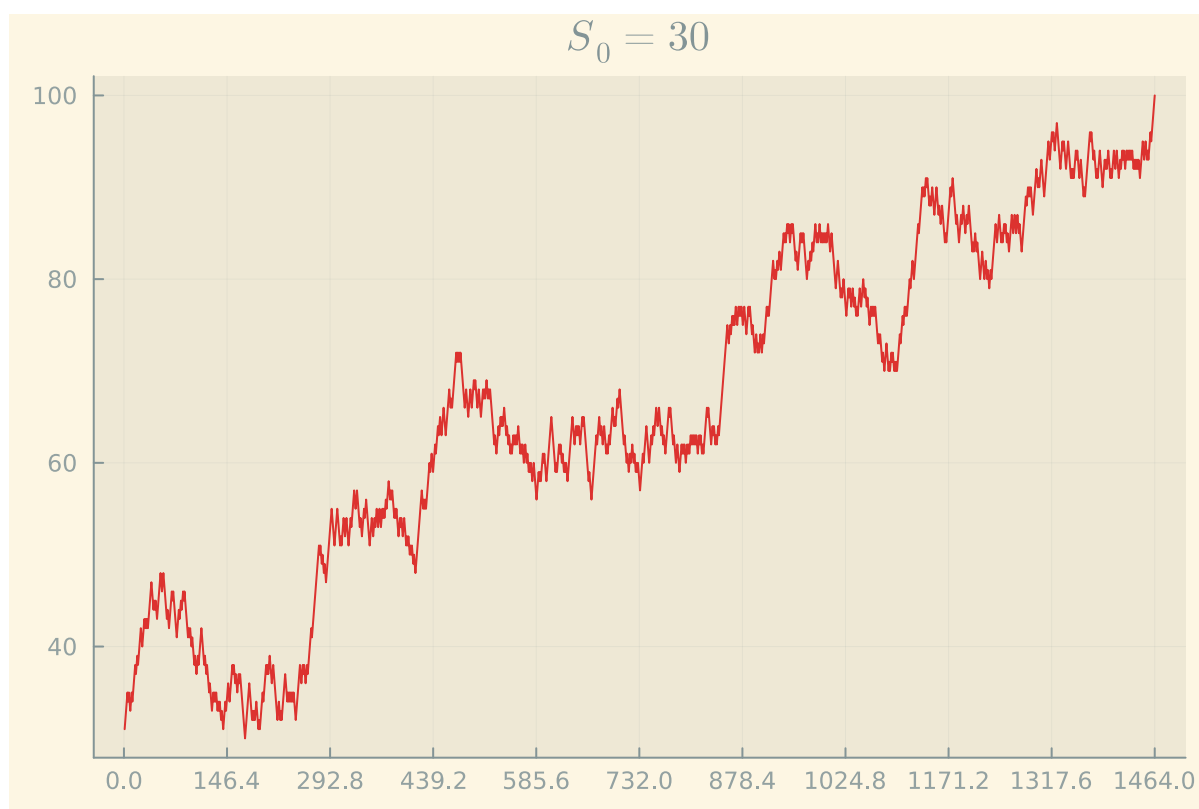
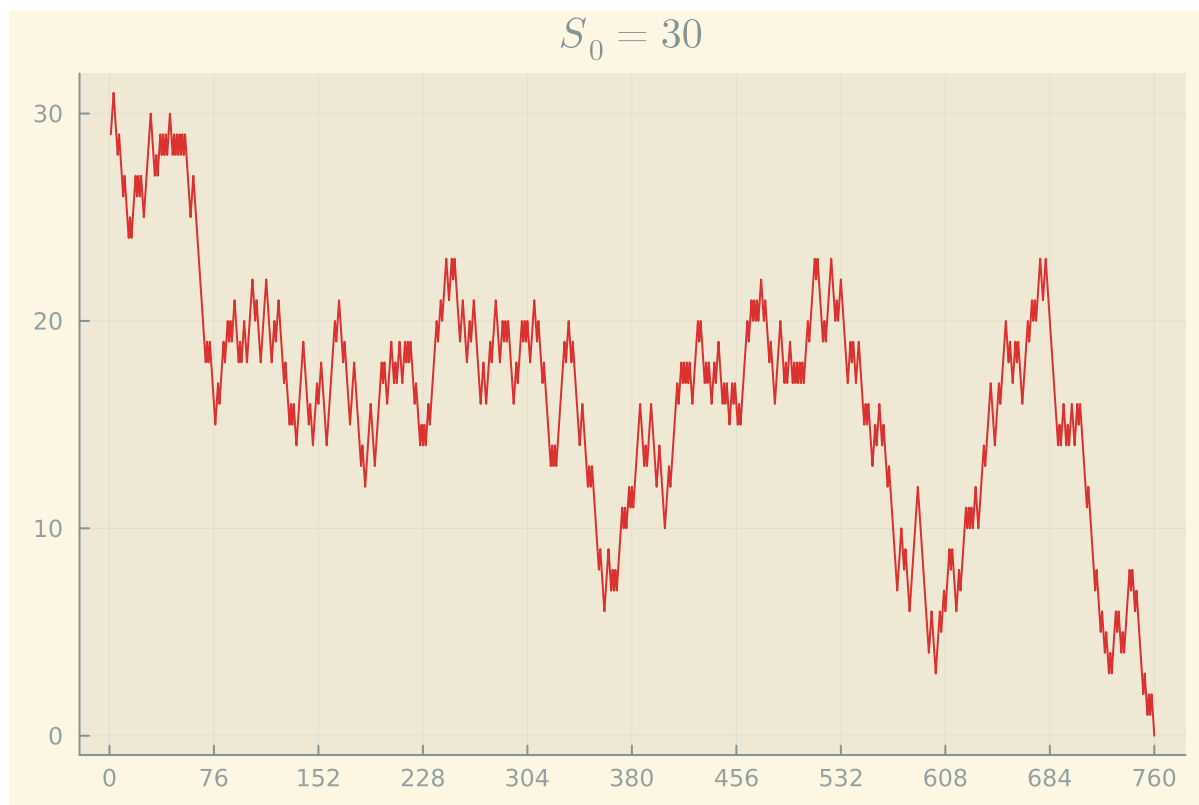


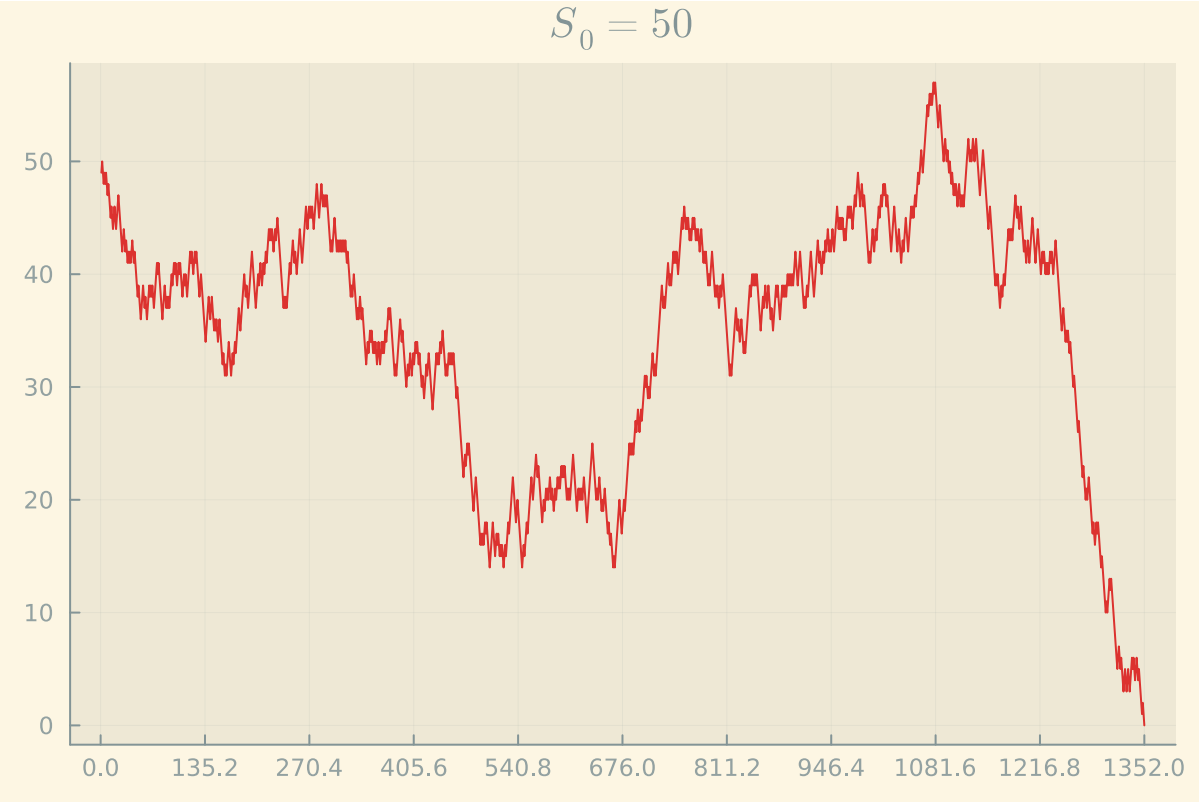
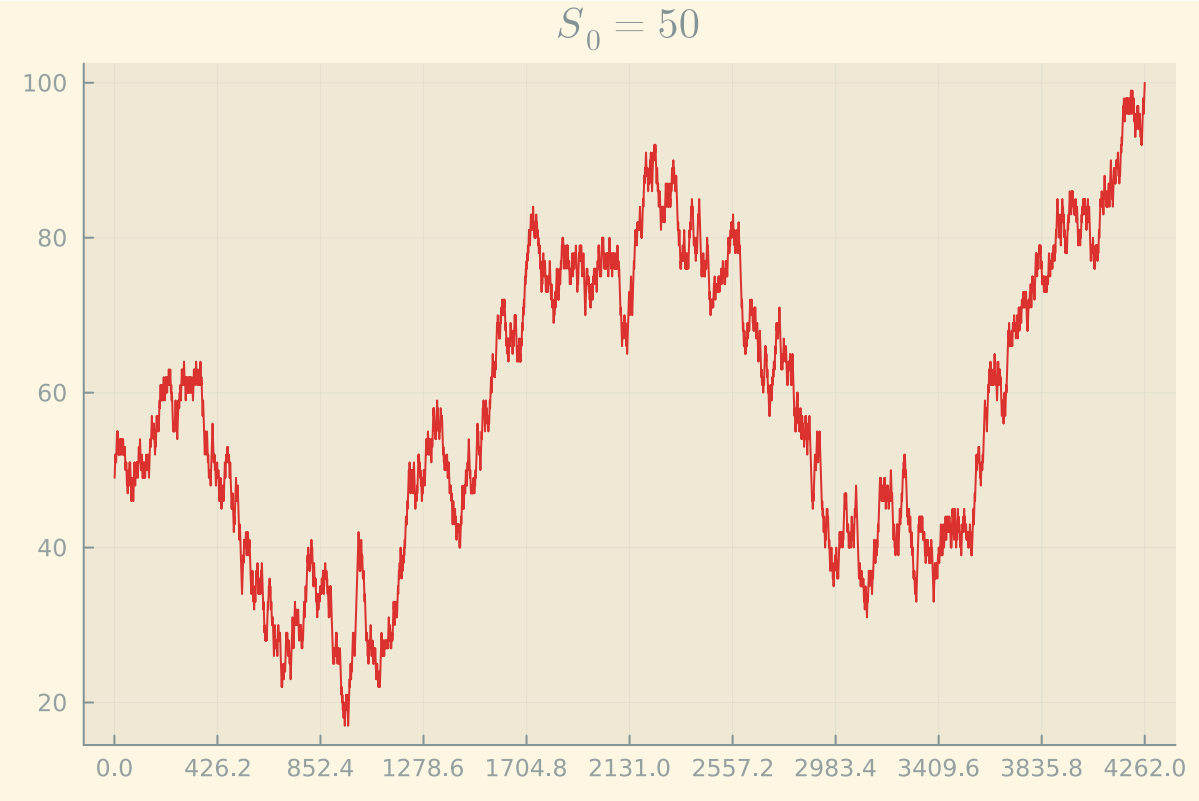
$$S_0 = 30$$

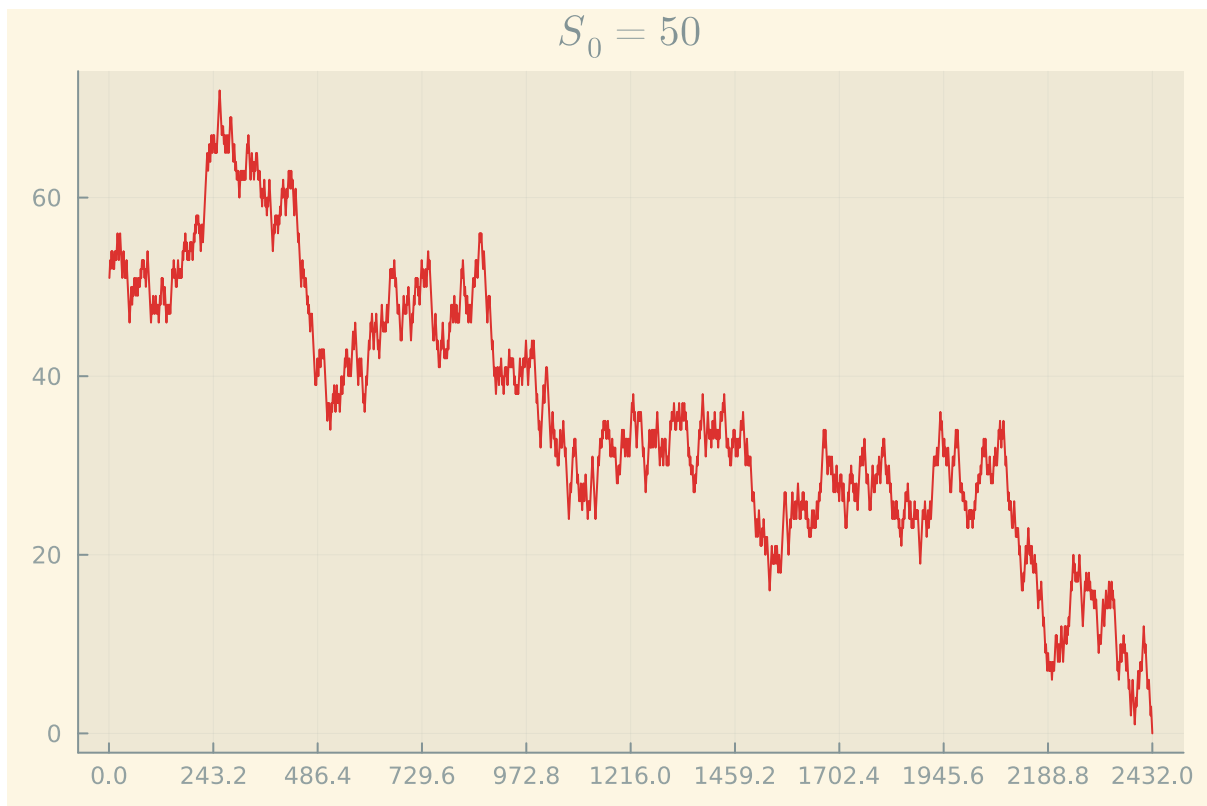
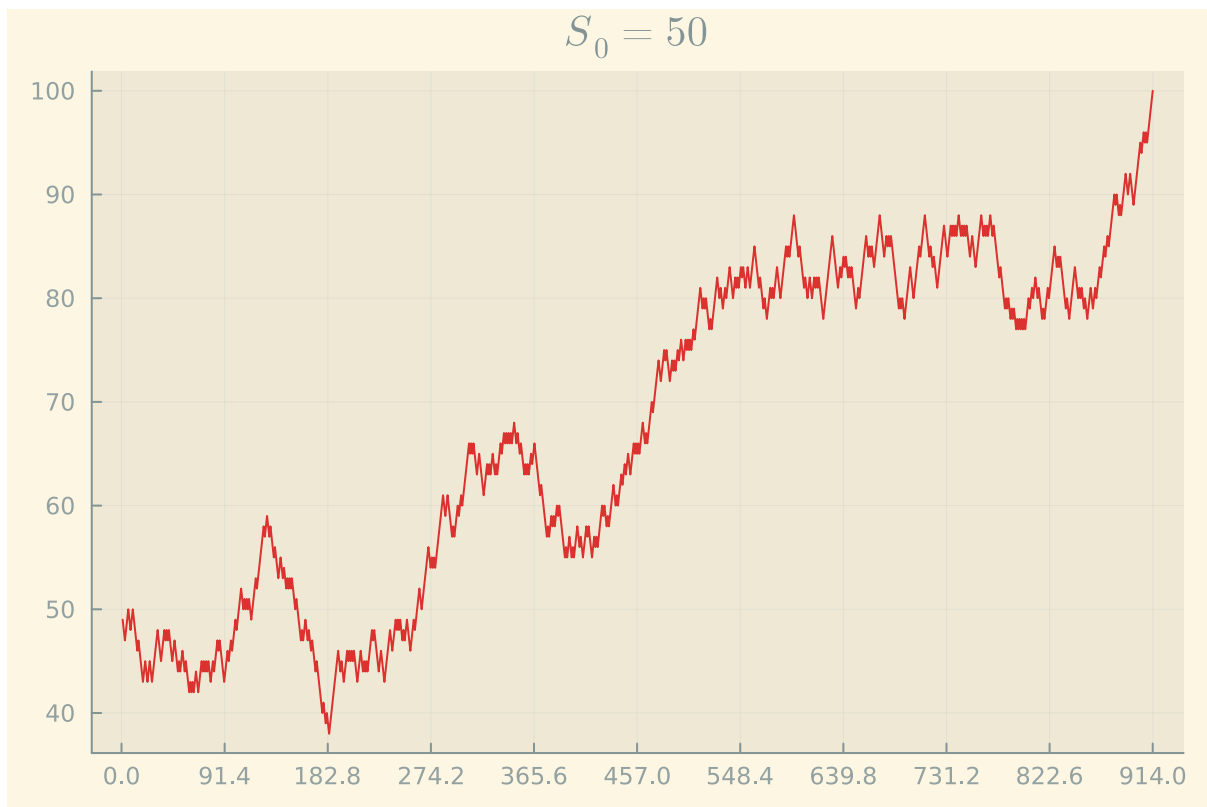


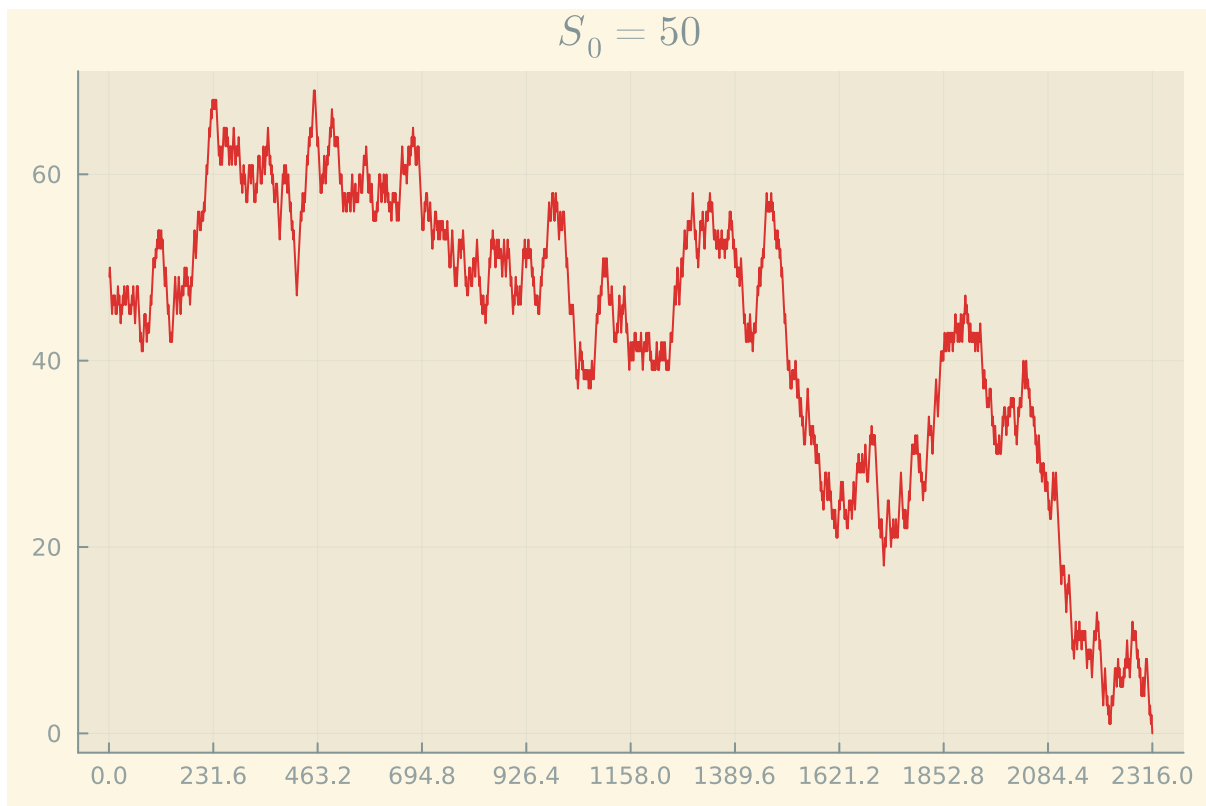
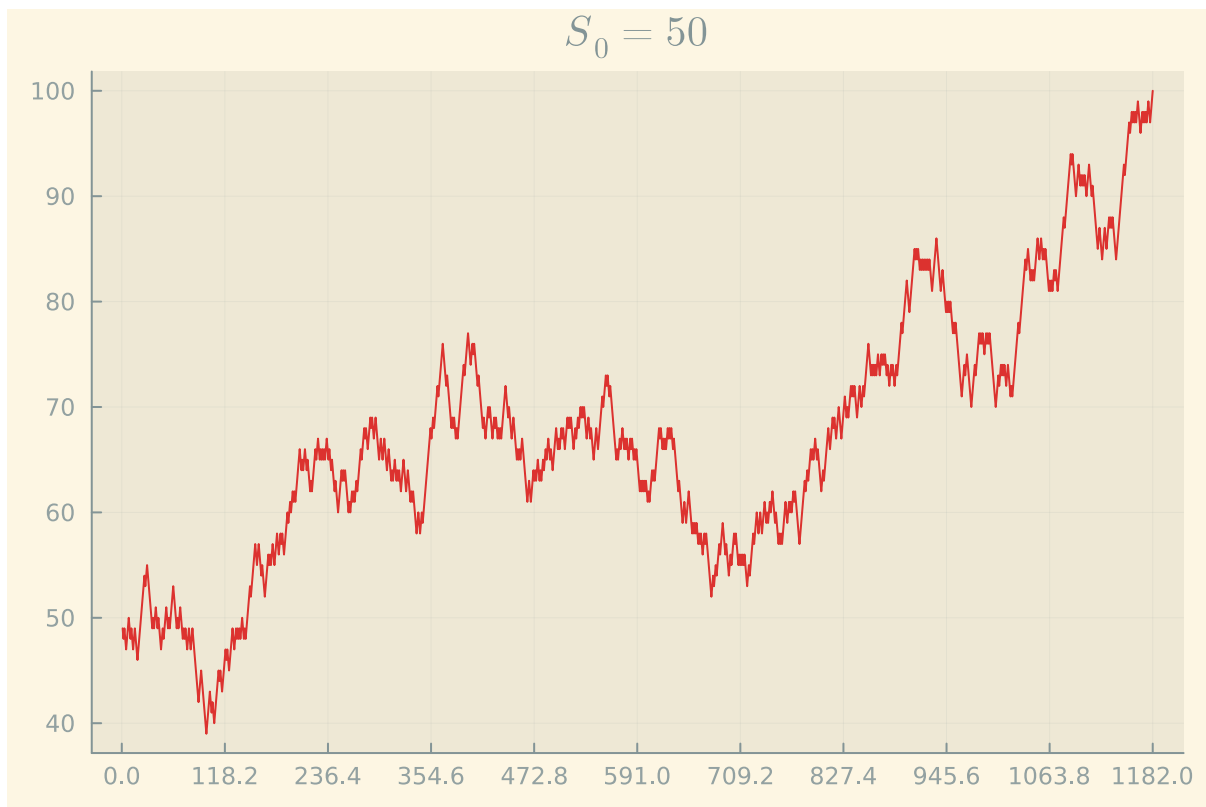
$$S_0 = 30$$



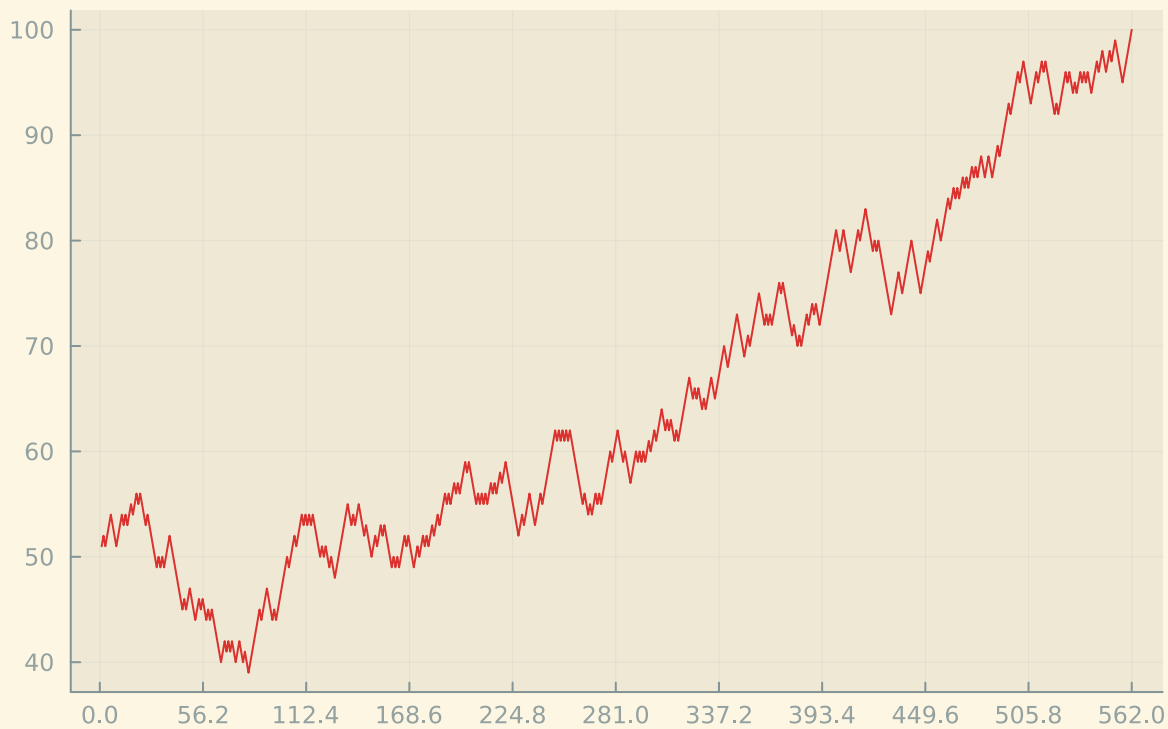




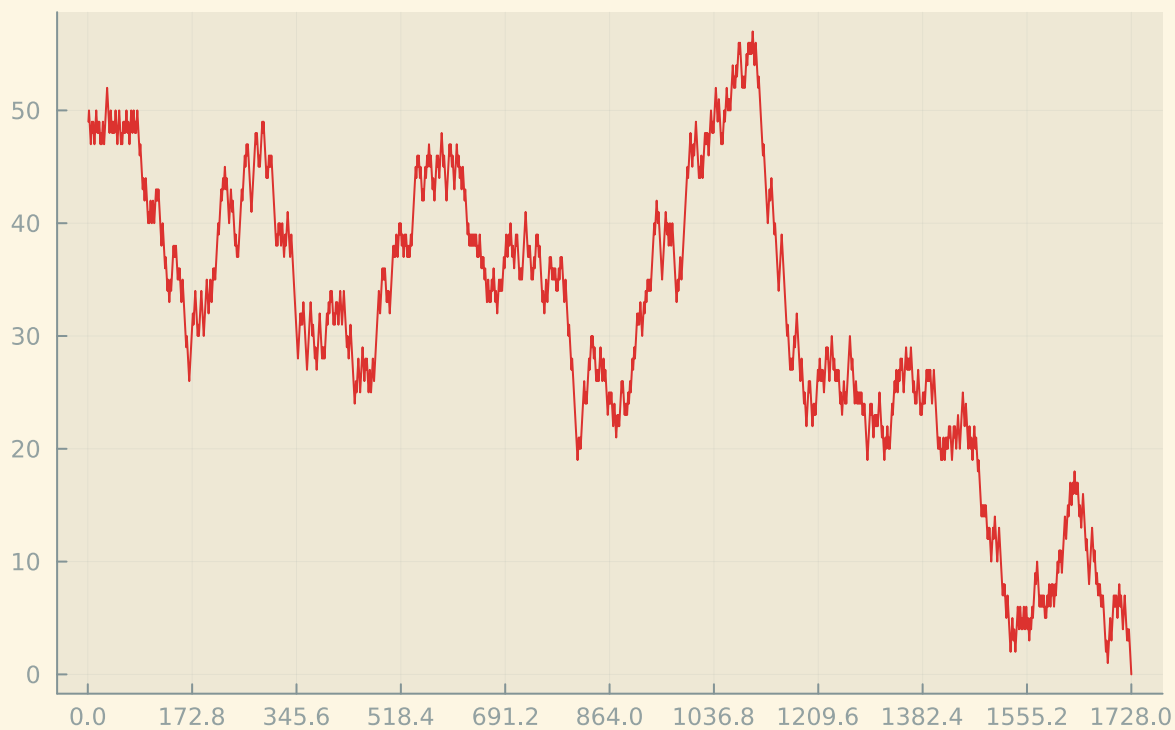




$$S_0 = 50$$



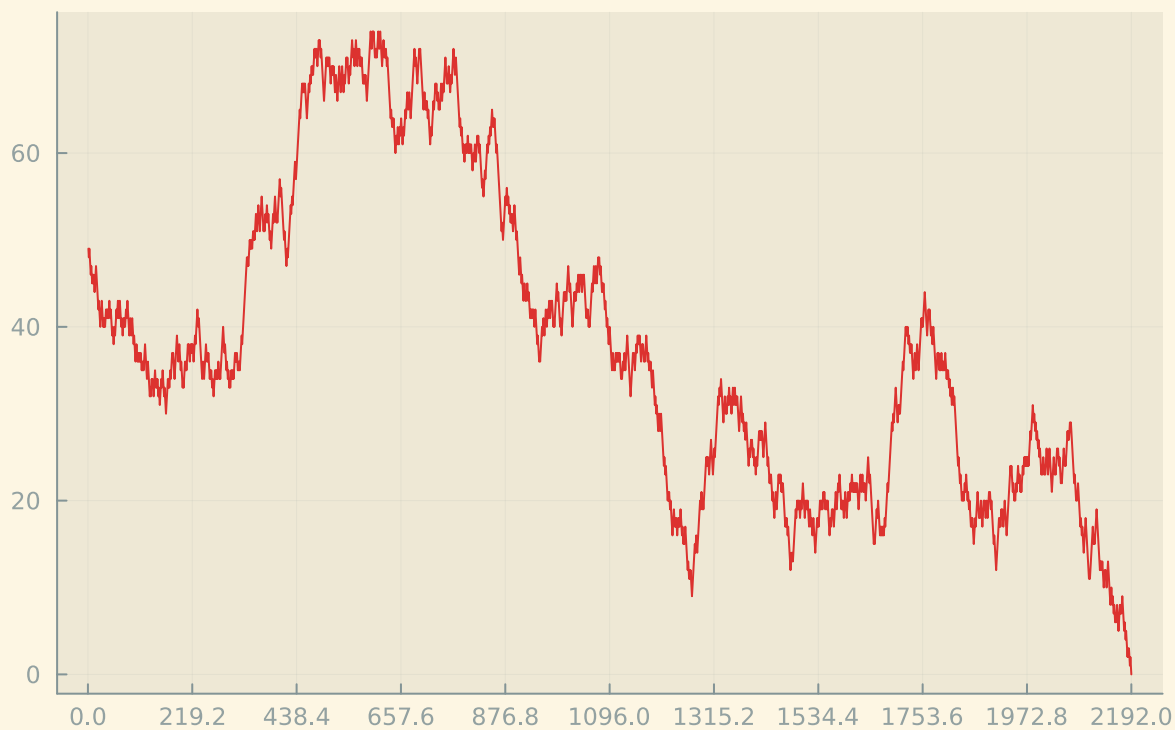
$$S_0 = 50$$



$$S_0 = 50$$



$$S_0 = 50$$

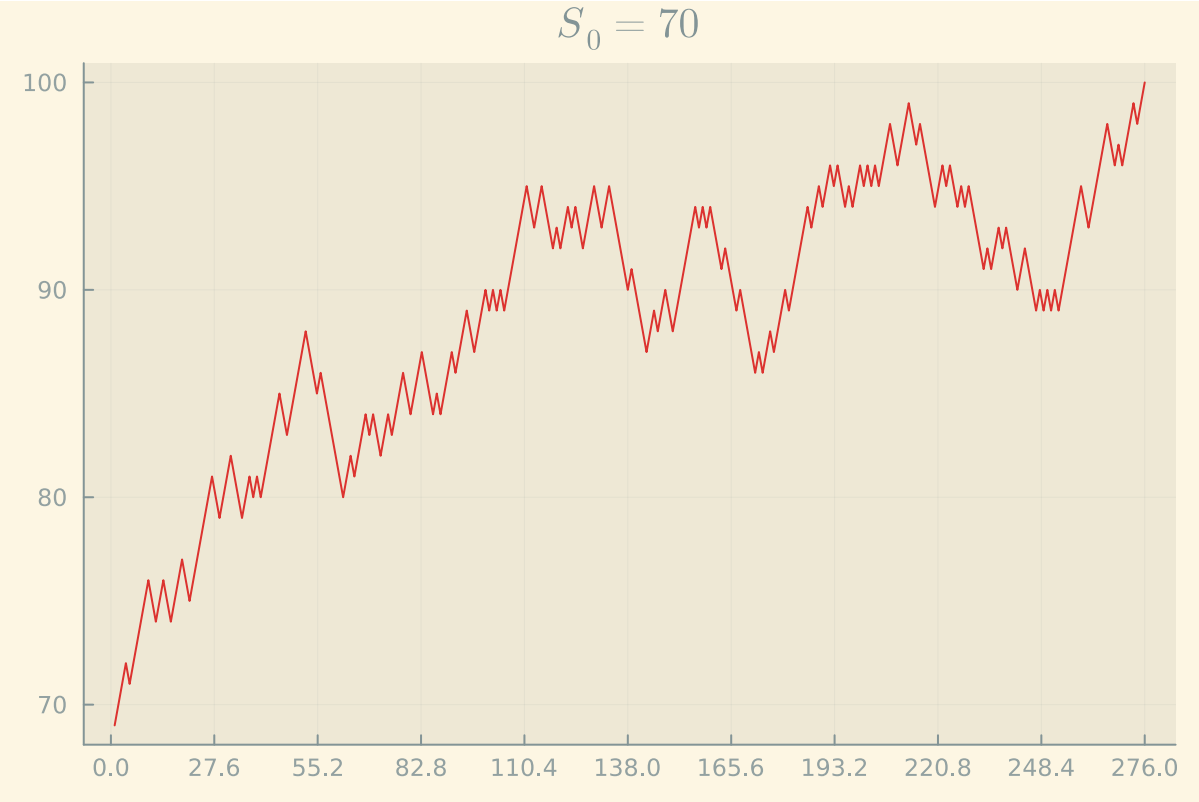
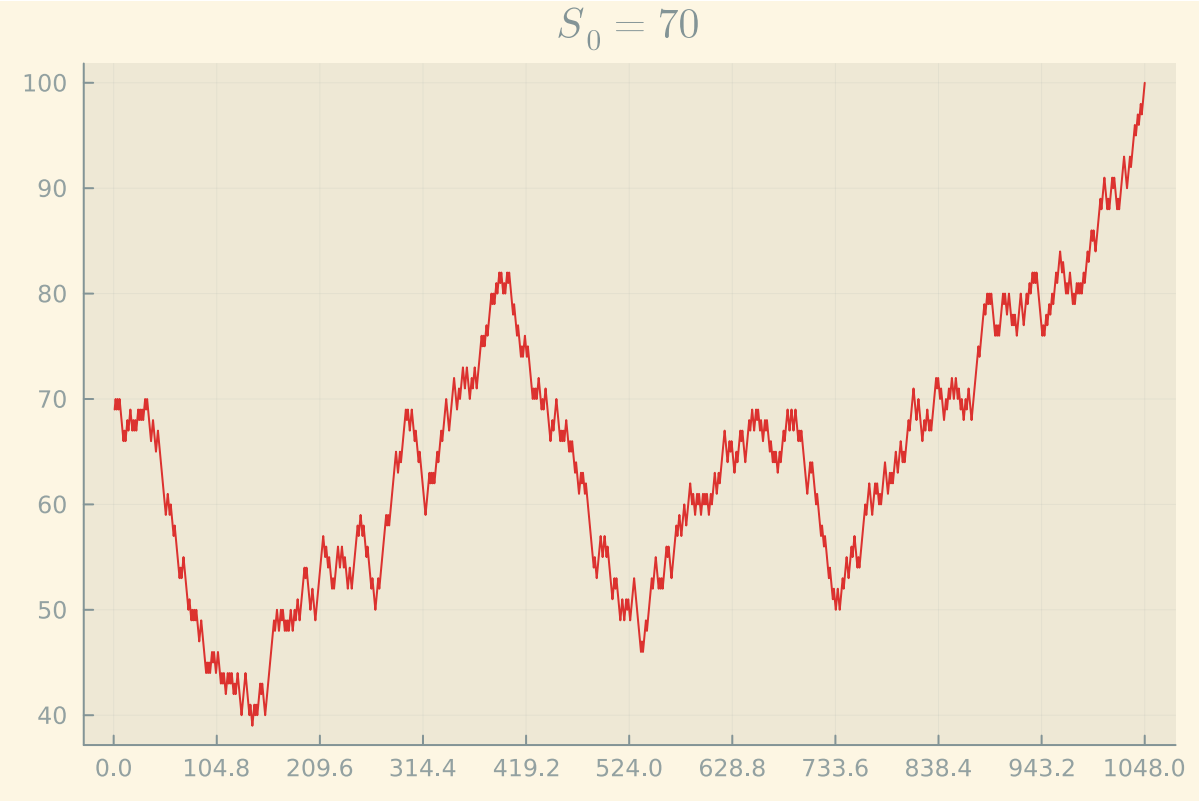


$$S_0 = 70$$

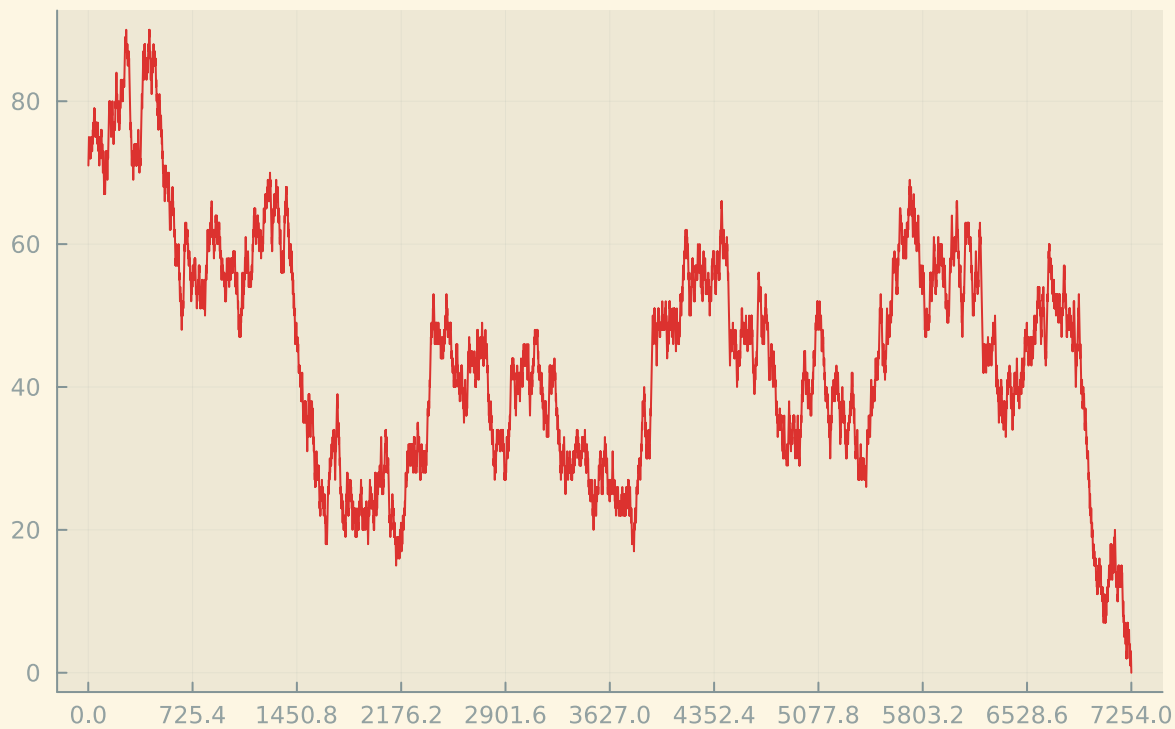


$$S_0 = 70$$

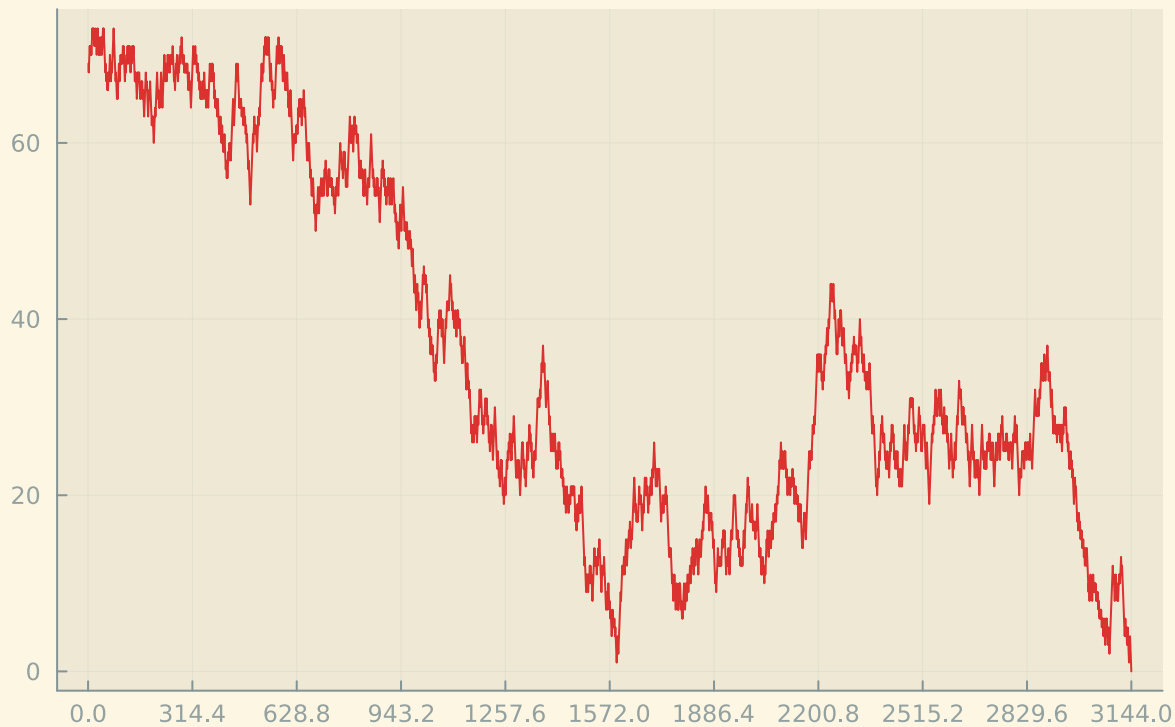


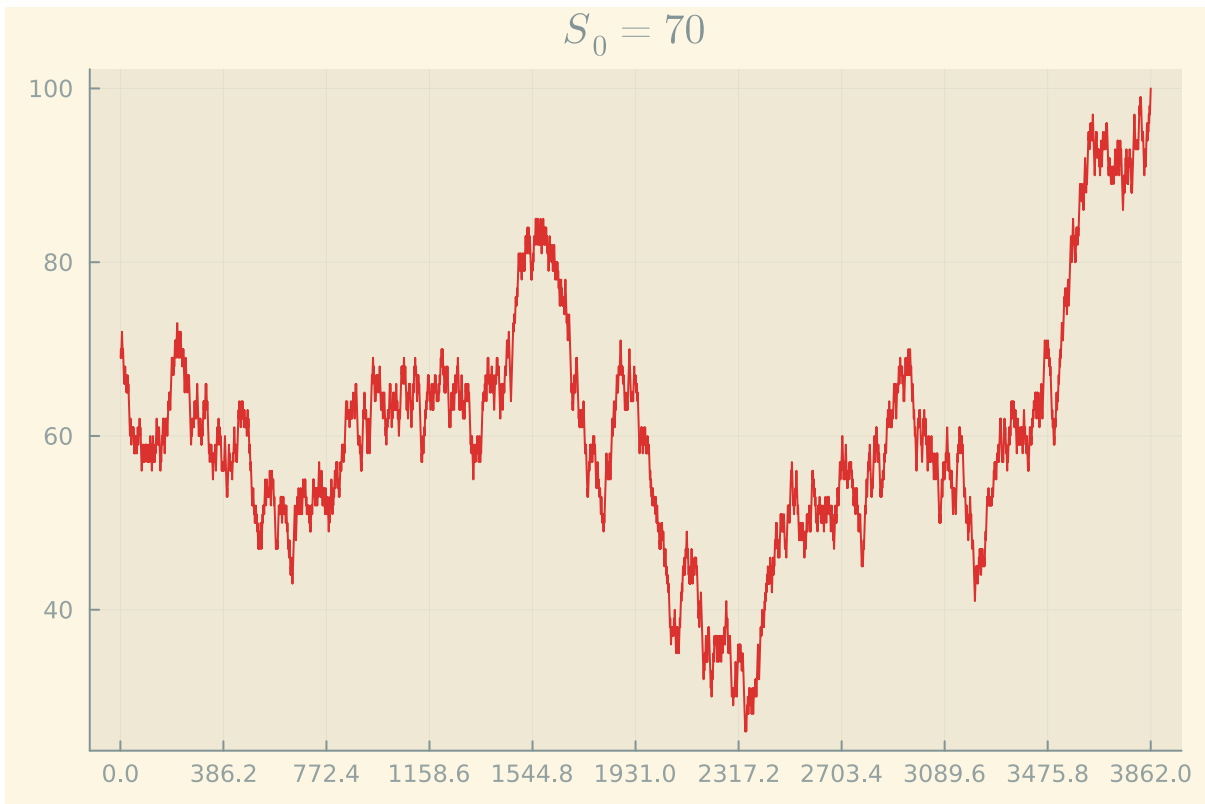
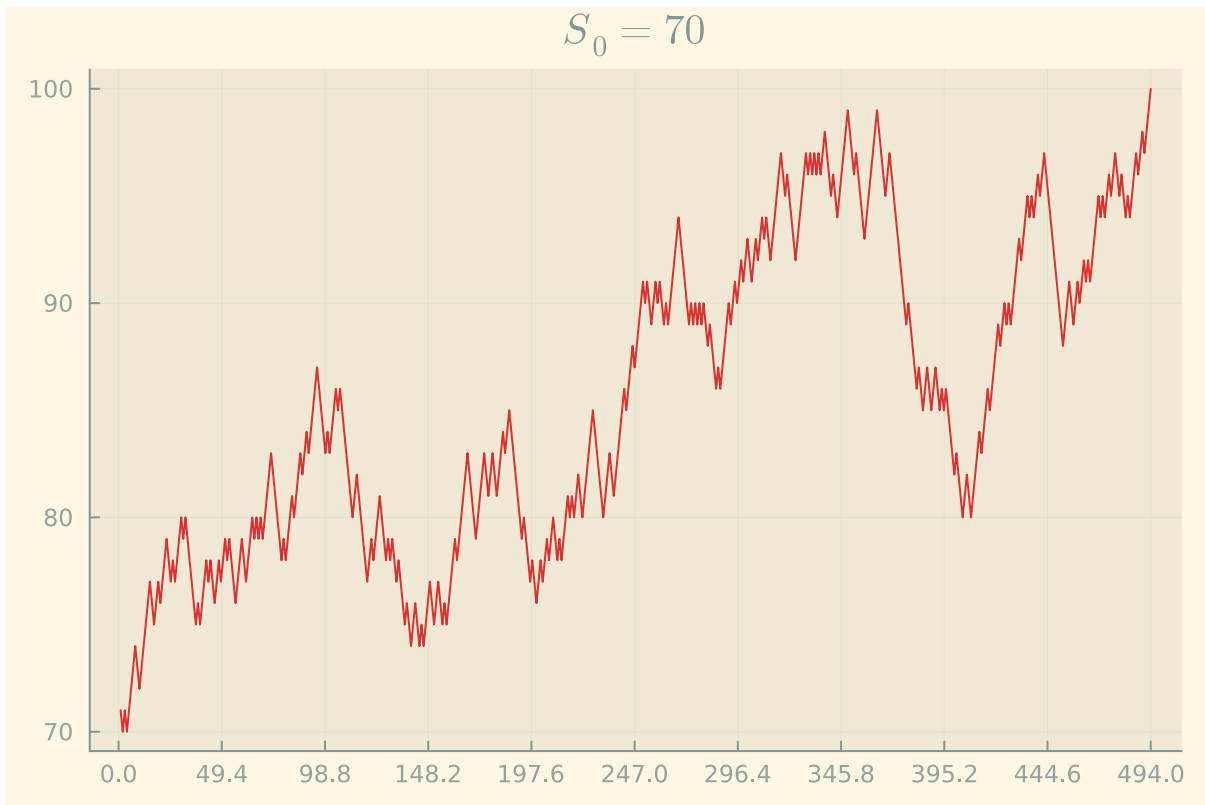


$$S_0 = 70$$

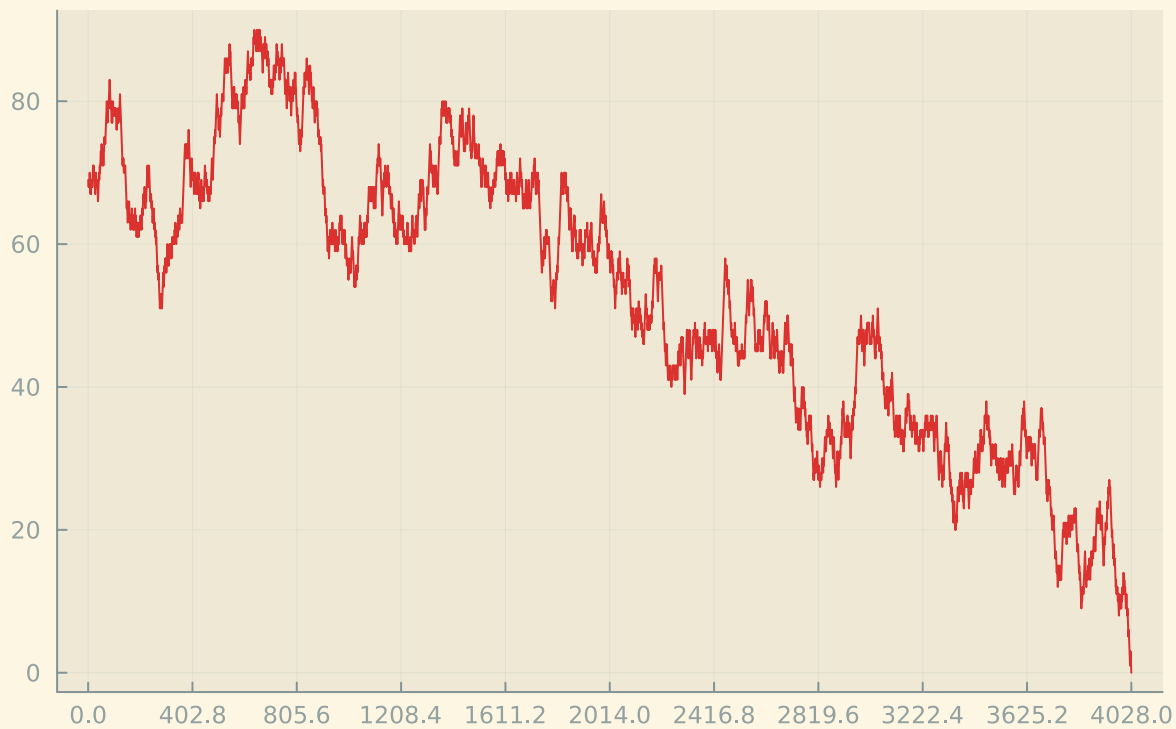


$$S_0 = 70$$

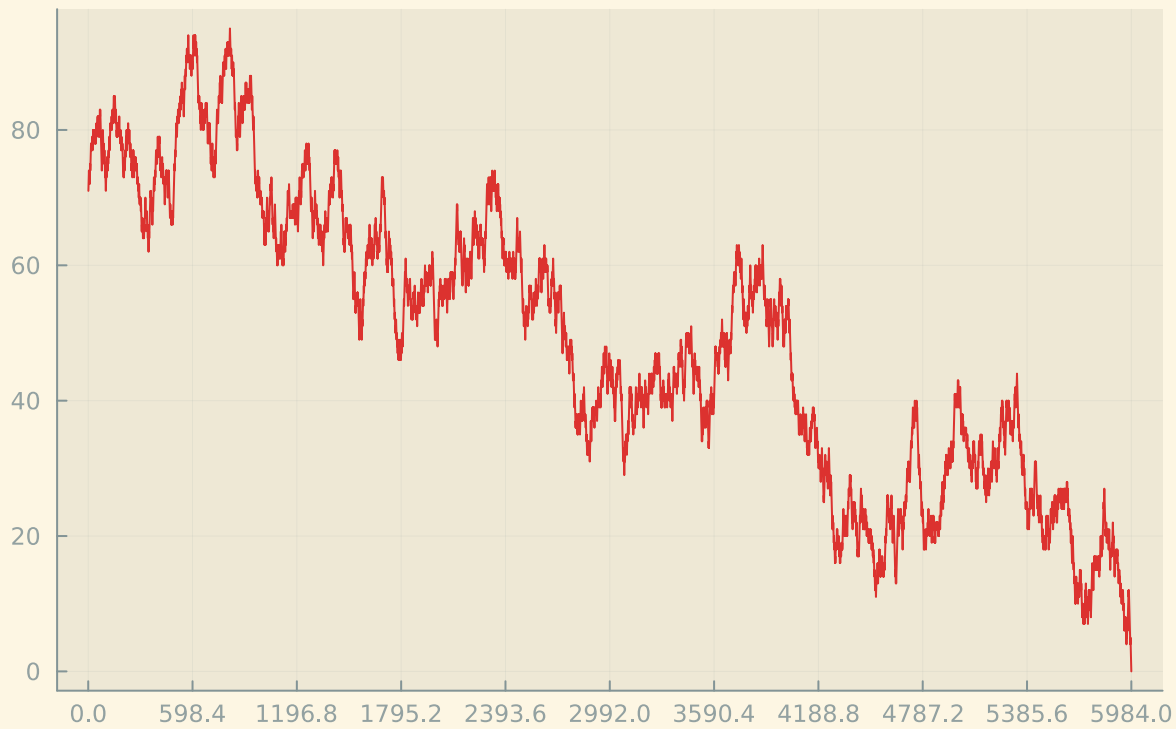


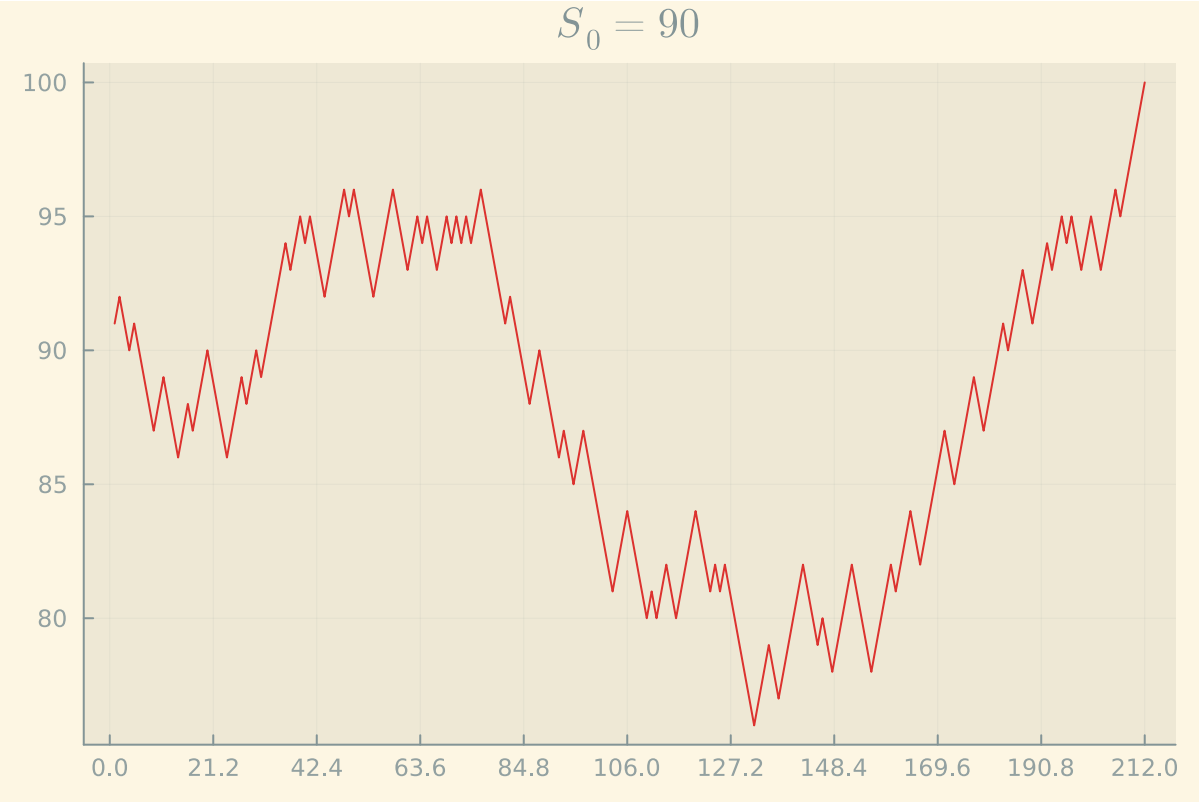
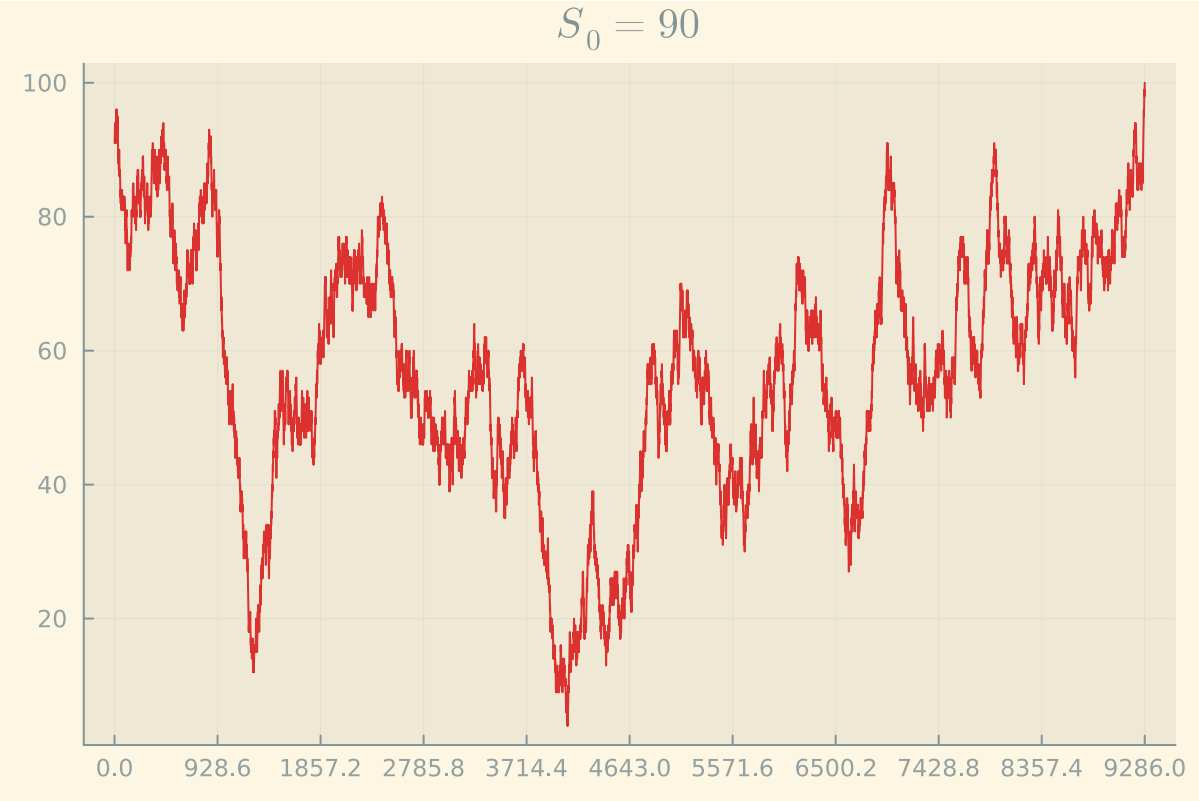


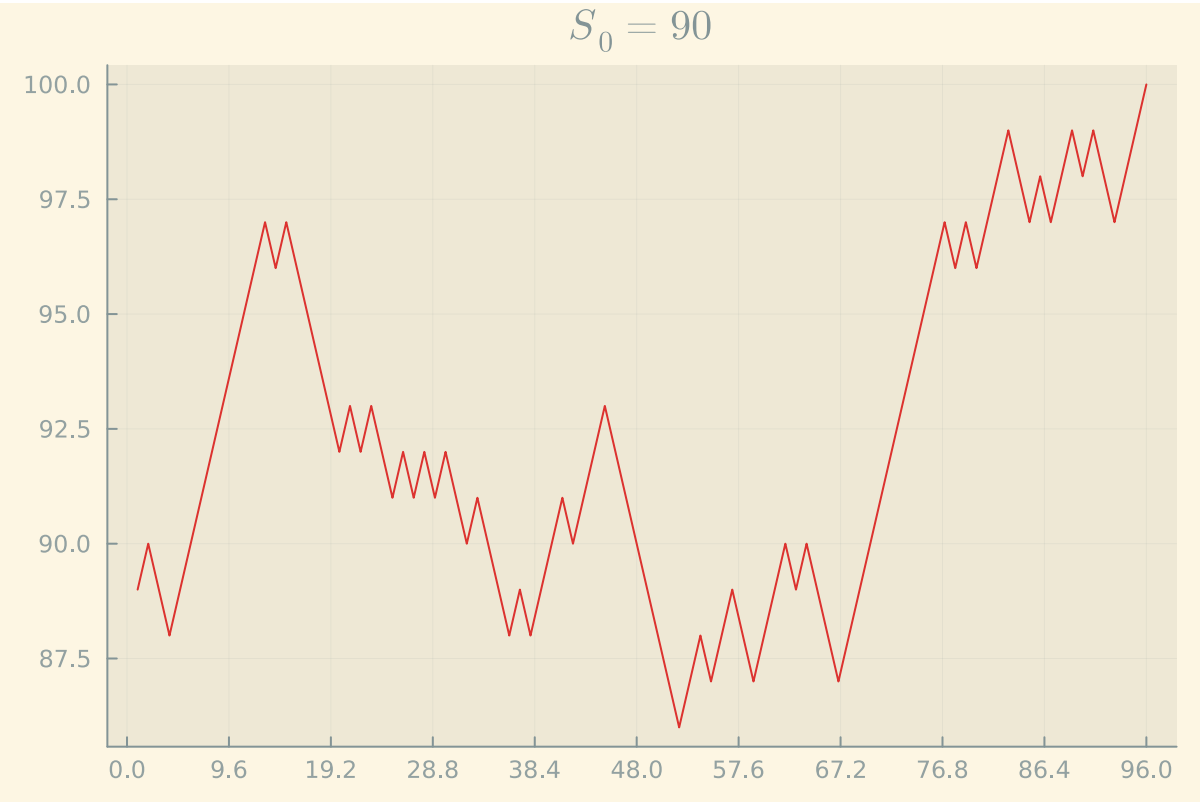
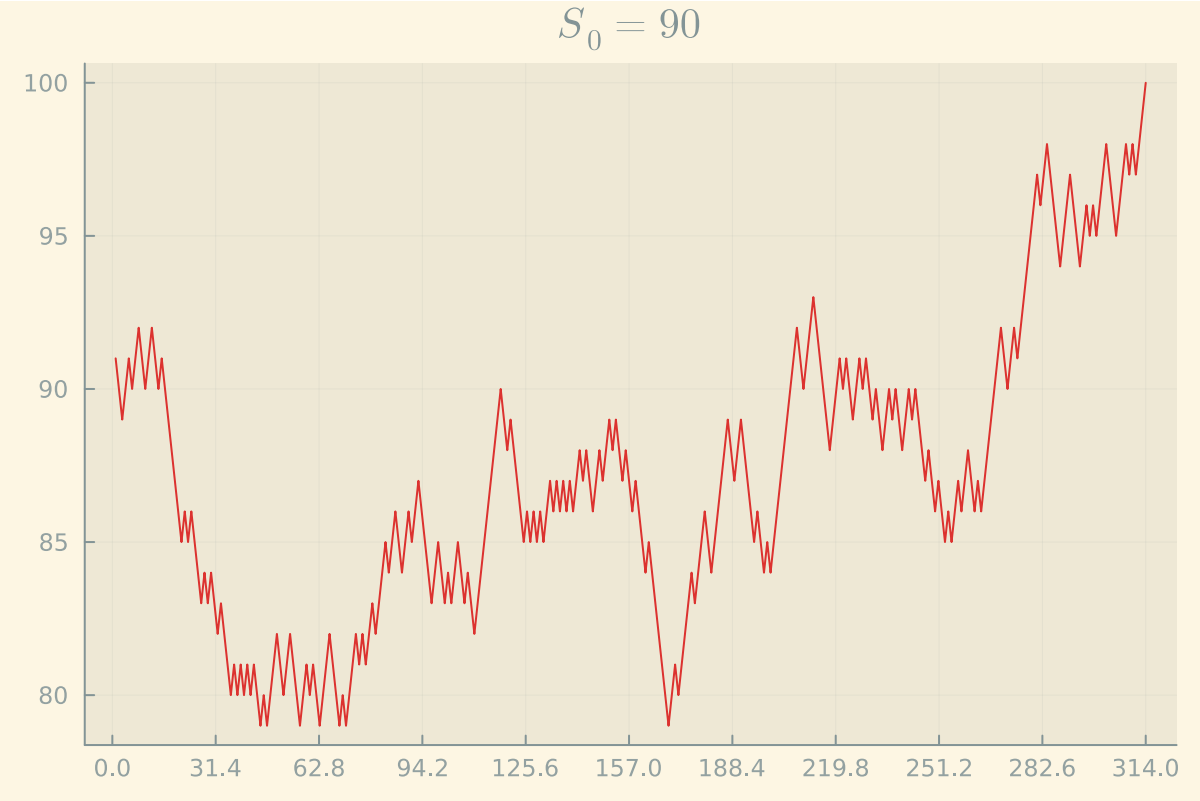
$$S_0 = 70$$



$$S_0 = 70$$





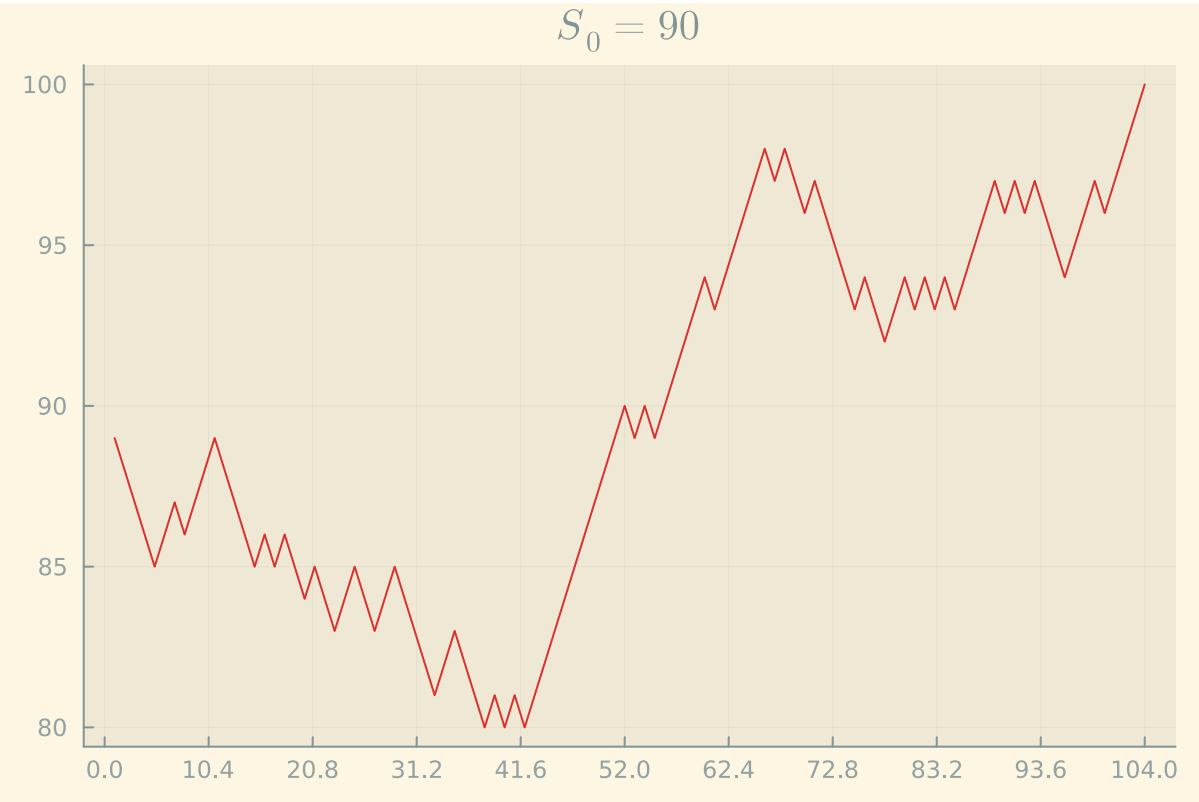
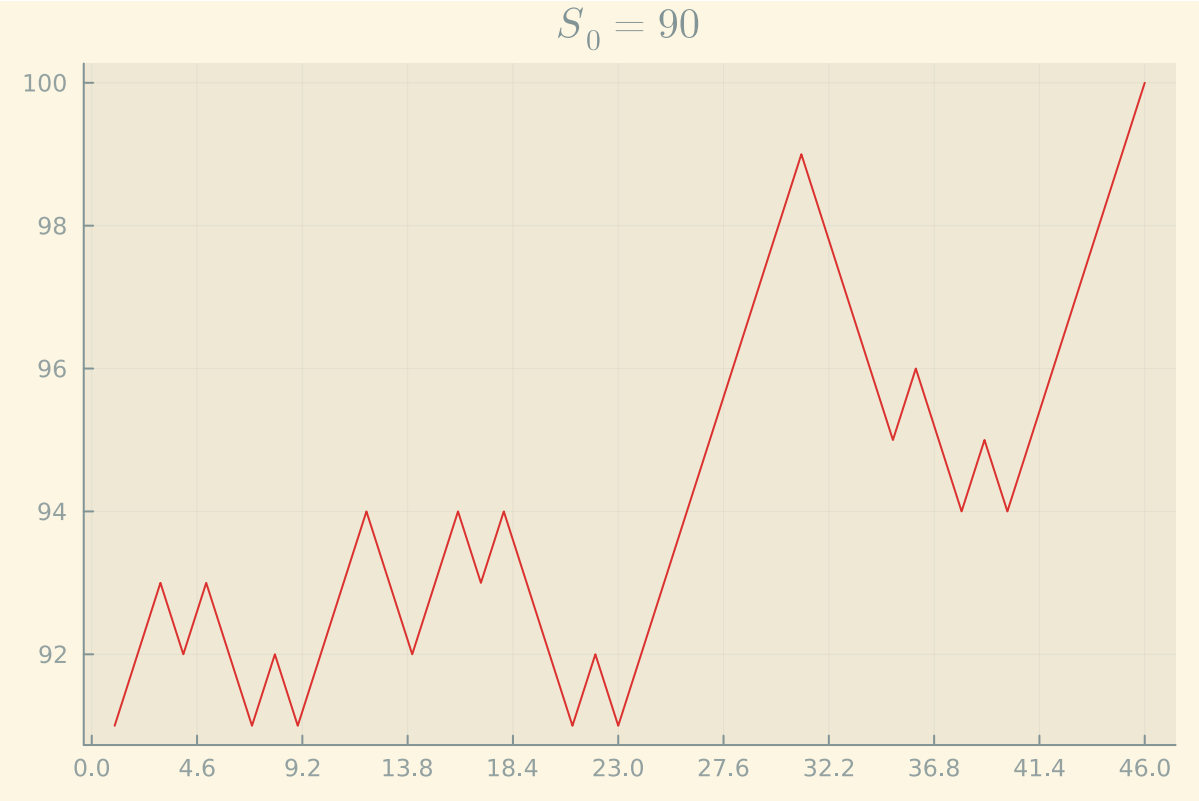


$$S_0 = 90$$

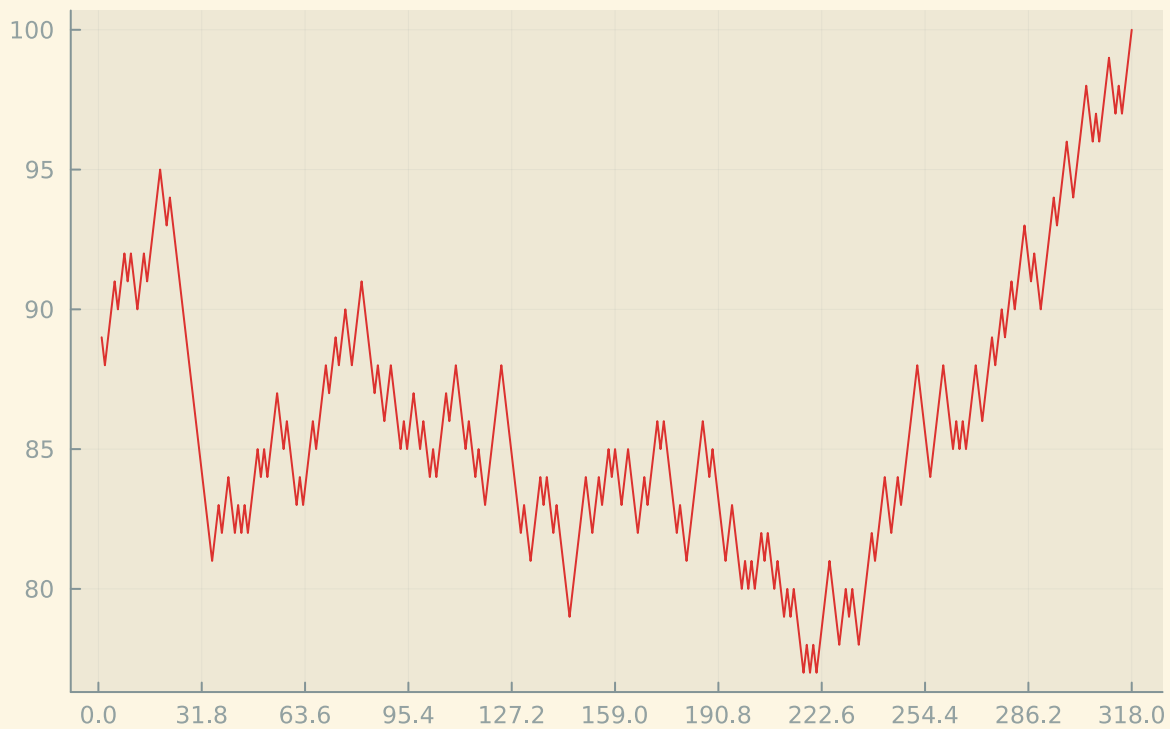


$$S_0 = 90$$

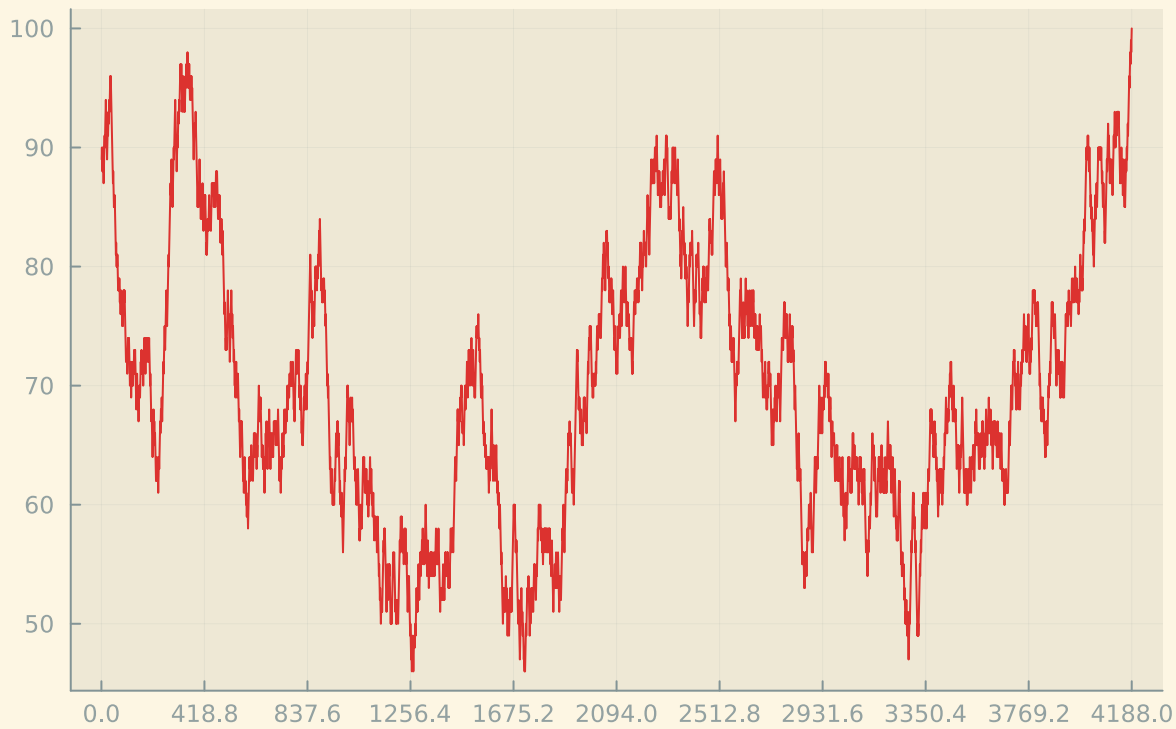




$$S_0 = 90$$



$$S_0 = 90$$



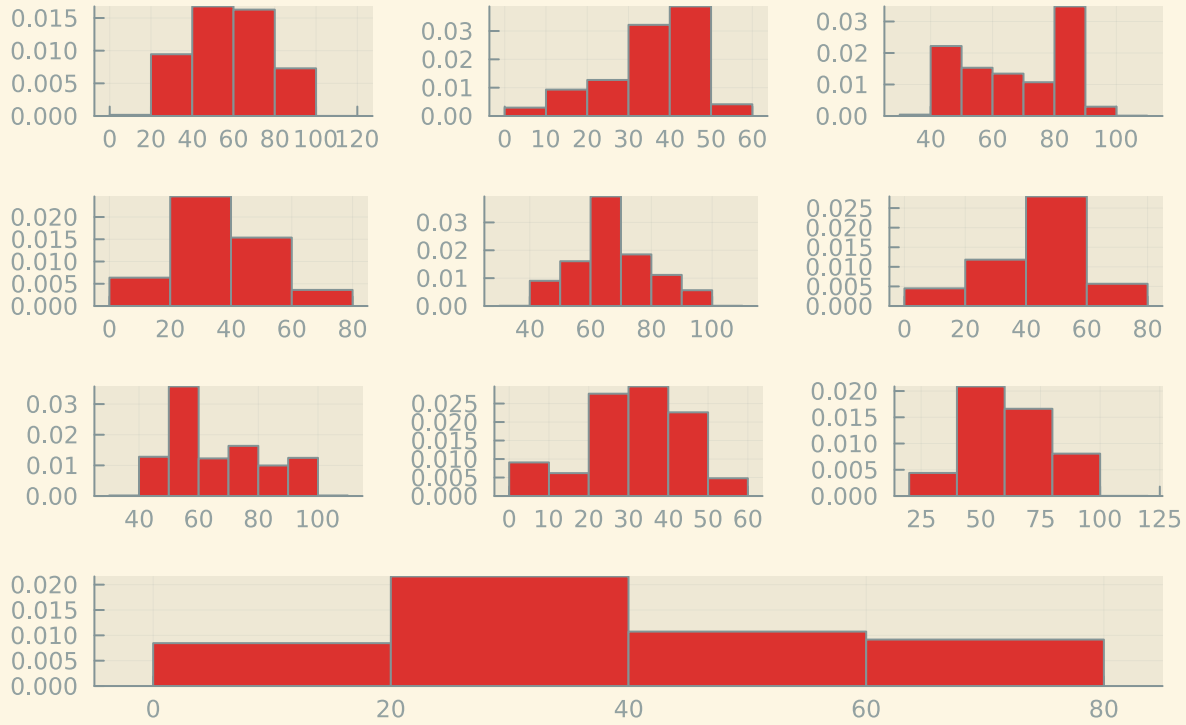
$S_0 = 10$



$S_0 = 30$

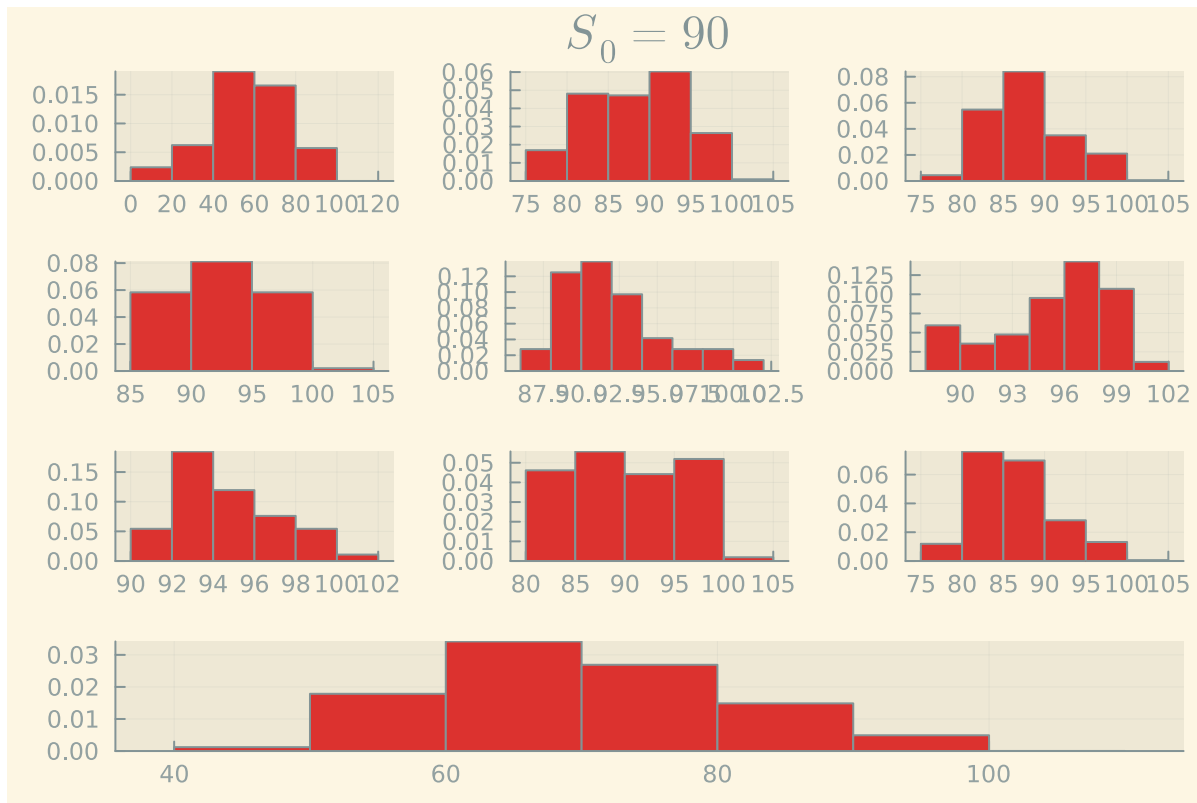


$S_0 = 50$



$S_0 = 70$





$S_0 = 10$
 Esperança: 900
 Média dos passeios: 955.8
 Variância amostral dos passeios: 2.0442324000000001e6

$S_0 = 30$
 Esperança: 2100
 Média dos passeios: 1302.0
 Variância amostral dos passeios: 294507.55555555556

$S_0 = 50$
 Esperança: 2500
 Média dos passeios: 1874.8
 Variância amostral dos passeios: 1.0811503999999997e6

$S_0 = 70$
 Esperança: 2100
 Média dos passeios: 2777.2
 Variância amostral dos passeios: 6.205761955555556e6

$S_0 = 90$
 Esperança: 900
 Média dos passeios: 1464.2
 Variância amostral dos passeios: 9.177799511111112e6

```

function muitospasseios()
    dfvarios = DataFrame(
        :Caminho => Array[],
        :Tamanho => Int64[]
    )
    for i in 0:4
        for j in 0:10000
            caminhada = passeio(i*10000+j, 10+20*i, 100, 0.5)
            push!(dfvarios, (caminhada, length(caminhada)))
        end
    end

    medias = []
    variancias = []
    for i in 0:4
        vals = []
        for j in 1:10000
            append!(vals, dfvarios[:,Tamanho][j+10000*i])
        end
        append!(medias, mean(vals))
        append!(variancias, var(vals))
    end

    for i in 0:4
        szero = 10+20*i
        println("S0 = $szero")
        println("Esperança: $(szero*(100-szero))")
        println("Média dos passeios: $(medias[i+1])")
        println("Variância amostral dos passeios: $(variancias[i+1])\n")
    end
end
muitospasseios()

```

S0 = 10
 Esperança: 900
 Média dos passeios: 905.1292
 Variância amostral dos passeios: 2.415284898997259e6

S0 = 30
 Esperança: 2100
 Média dos passeios: 2073.2344
 Variância amostral dos passeios: 3.928091088565497e6

S0 = 50
 Esperança: 2500
 Média dos passeios: 2485.2862
 Variância amostral dos passeios: 4.096990001089669e6

S0 = 70
 Esperança: 2100
 Média dos passeios: 2108.7432

Variância amostral dos passeios: 4.213121993453104e6

S0 = 90

Esperança: 900

Média dos passeios: 905.9926

Variância amostral dos passeios: 2.5165539669419355e6