

```
In [1]: using Plots
using Random
using Distributions
using LinearAlgebra
using Dates
using LaTeXStrings
using BenchmarkTools
using MAT
using Statistics
```

[Info: Precompiling BenchmarkTools [6e4b80f9-dd63-53aa-95a3-0cdb28fa8baf]

```
In [15]: Δr=vcat(rs,rs[1,:])##Trayectoria
D=abs.(diff(Δr,dims=1));
Ds=norm(sum(D,dims=1));

#Dss=zeros(n)
Dss=Ds
Data_ty=Dict();
Data_ty[1]=rs;
Ds
#####Ordenar el vector

norms = [norm(row) for row in eachrow(rs)];
indices=sortperm(norms);
Rs=rs[indices,:];
DR,ΔR=dista(Rs)
DR
Dss=Ds
if DR<Ds
    Data_ty[1]=Rs;
    Data_ty[2]=ΔR;
    Dss=DR
end;
print("DS=",Ds)
print(" DR=",DR)
```

DS=1130.5096195964013 DR=833.1170385966188

Importar datos

```
In [2]: data = matread("C:\\\\Users\\\\Arif\\\\Downloads\\\\datat5.mat")
rs=hcat(data["x"],data["y"],data["y"].*0)
N=length(rs[:,1])
```

Out[2]: 150

Numero de veces a correr el recocido simulado N

$$N = 100$$

```
In [20]: NN=100
m=zeros(NN,2);
```

```
In [21]: bp=Dict()
bp[1]=dista(rs)[1]
```

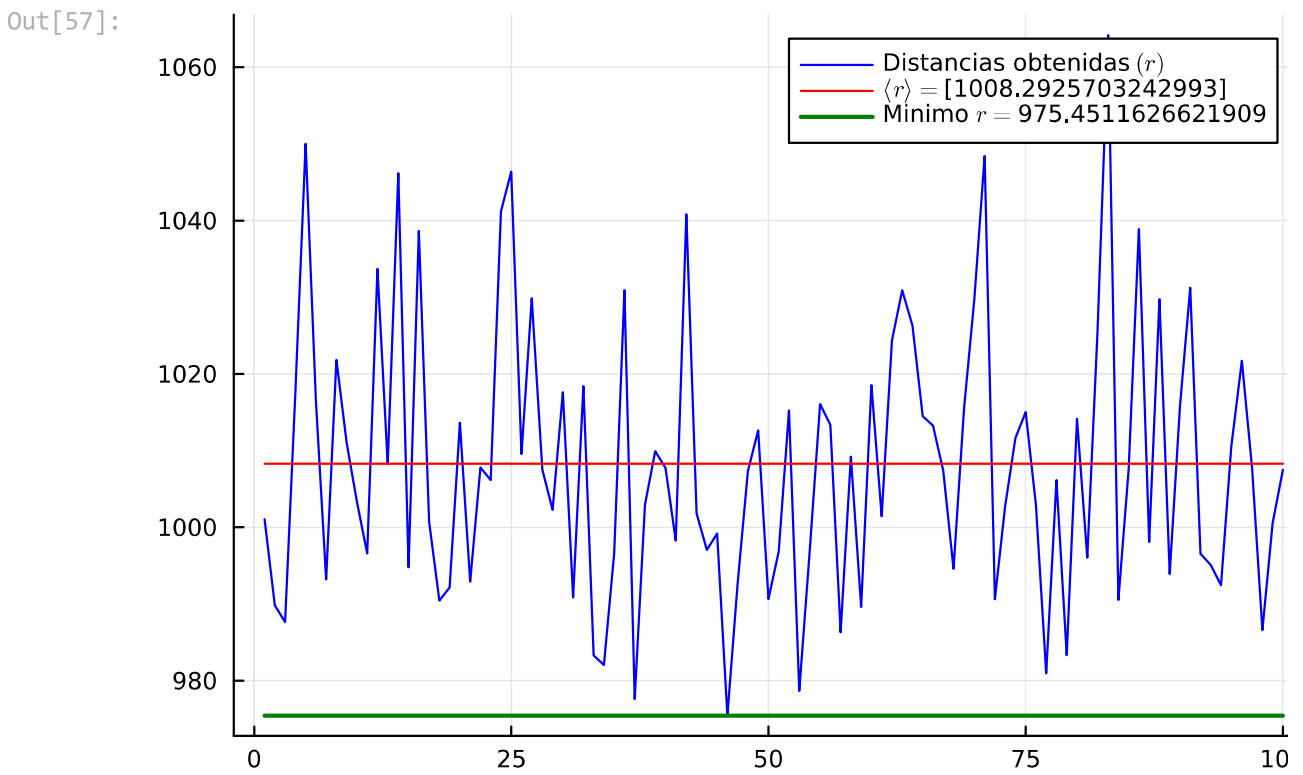
```
Out[21]: 7637.891502298925
```

```
In [22]: initial_temperature = 100.0
cooling_factor = 0.995
max_iterations = 2000

for i in 1:NN
    best_distance, best_path ,time= simulated_annealing_optimized(rs, initial_te
    m[i,:]=[best_distance , time ]'
    if best_distance<bp[1]
        bp[1]=best_distance
        bp[2]=best_path
    end

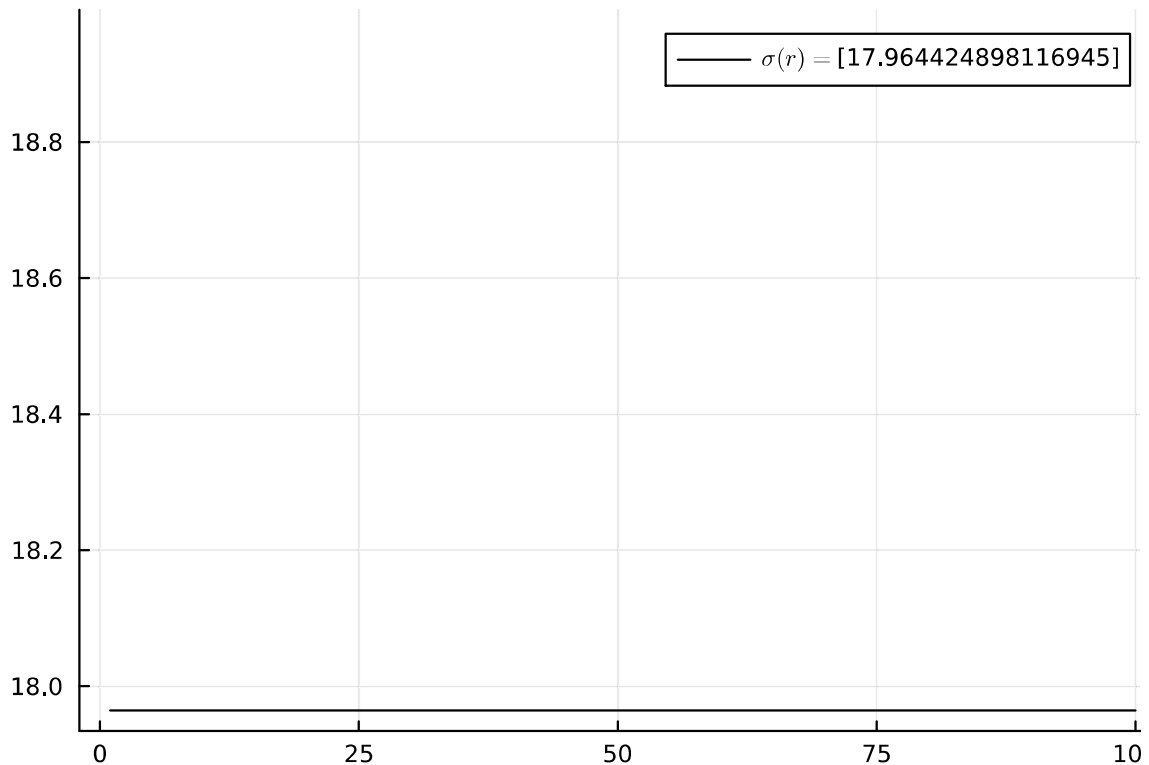
end
#println("Shortest path:", best_path)
#println("Shortest distance:", best_distance)
#println("Time ", time)
```

```
In [57]: plot(m[:,1],color="blue",label="Distancias obtenidas "*(r))
plot!(ones(NN).*mean(m[:,1],dims=1),color="red",label=L"\langle r \rangle="*string(bp[1]))
plot!(ones(NN).*bp[1],label="Minimo "*(r)*" r="*string(bp[1]),color="green",lw=2)
```



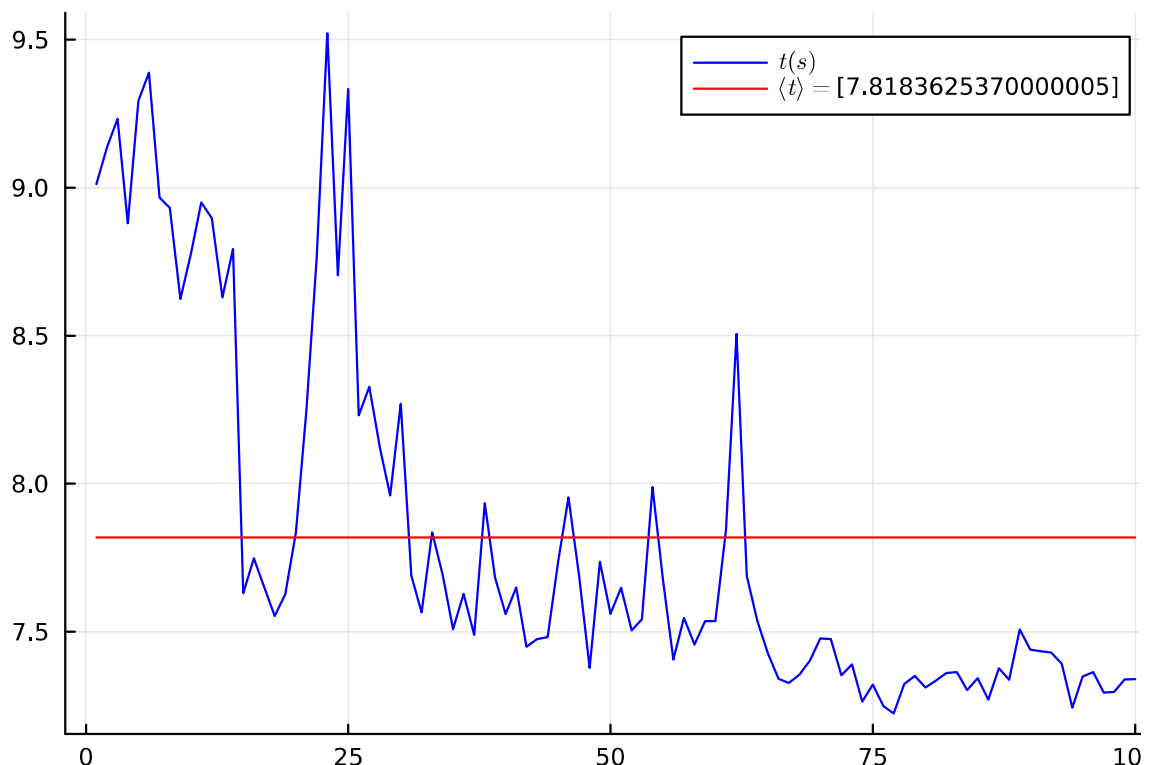
```
In [31]: plot(ones(NN).*std(m[:,1],dims=1),color="black",label=L"\sigma(r)="*string(std(m[:,1])))
```

Out[31]:

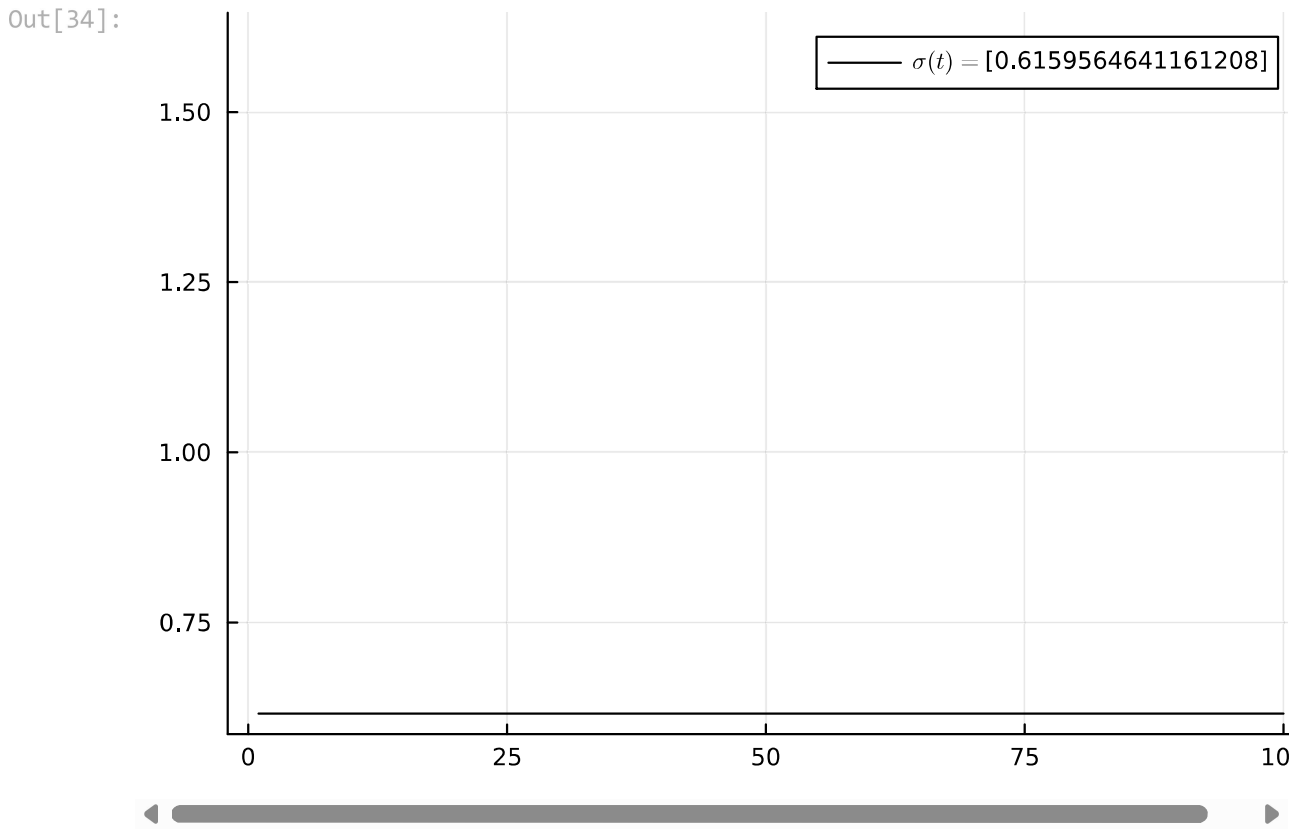


In [42]: `plot(m[:,2],color="blue",label=L" t(s)")
plot!(ones(NN).*mean(m[:,2],dims=1),color="red",label=L"\langle t \rangle="*string(`

Out[42]:



In [34]: `plot(ones(NN).*std(m[:,2],dims=1),color="black",label=L"\sigma(t)="*string(std(m[:,2],dims=1)))`



promedios y desviacion estandar

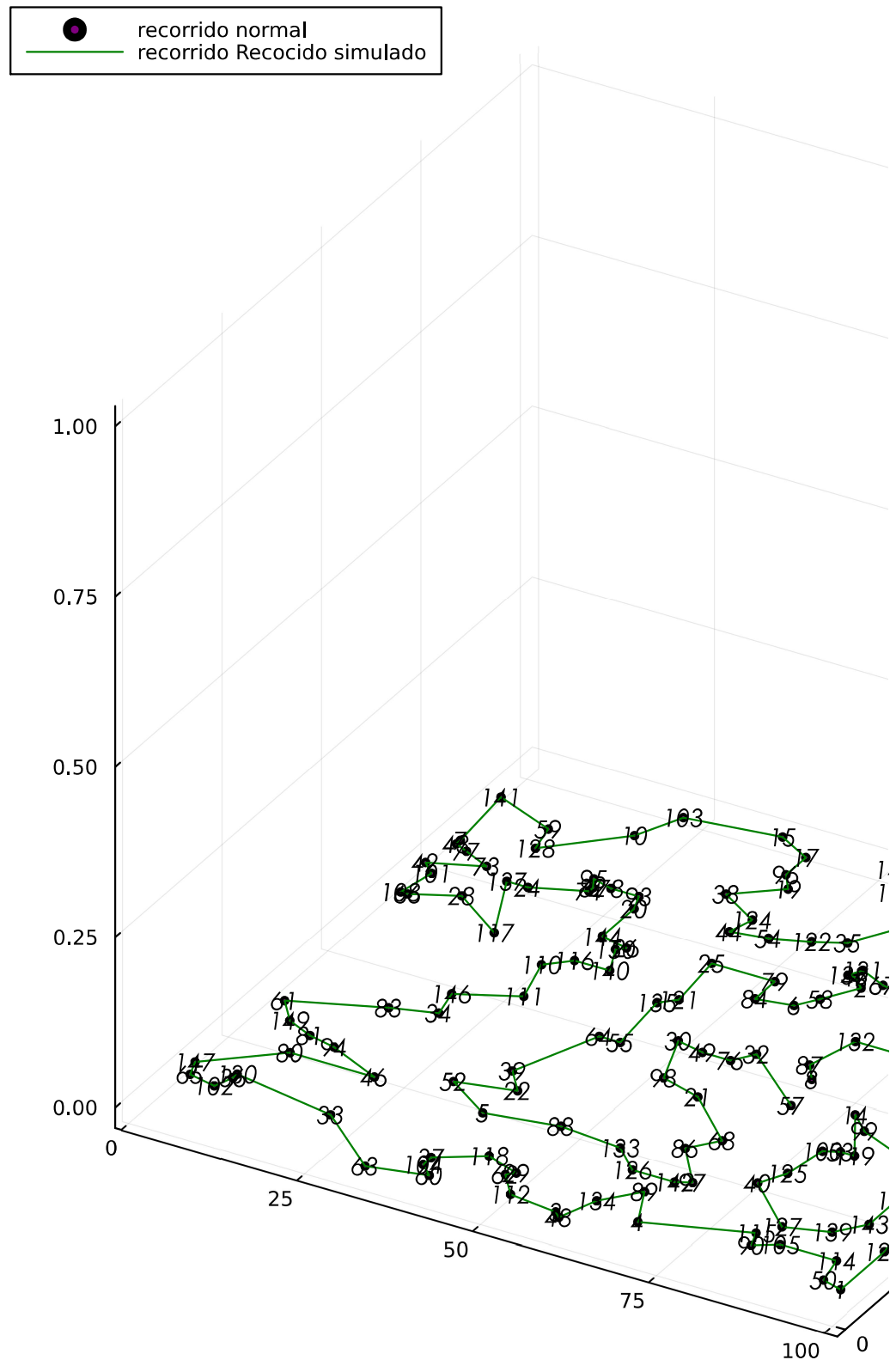
```
In [36]: println(mean(m,dims=1))
println(std(m,dims=1))
```

```
[1008.2925703242993 7.8183625370000005]
[17.964424898116945 0.6159564641161208]
```

Recocido

```
In [96]: pp=plot(size=(900, 900))
scatter!(rs[bp[2],1],rs[bp[2],2],rs[bp[2],3],color=:rainbow,label="recorrido normal")
for i in 1:N
    annotate!([(rs[bp[2],1][i],rs[bp[2],2][i],rs[bp[2],3][i], text(bp[2][i], :up))]
end

plot!(rs[bp[2],1],rs[bp[2],2],rs[bp[2],3],color="green",label="recorrido Recocido")
display(pp)
```



```
In [73]: i=1
rs[bp[2], 1][i]
```

```
Out[73]: 70.0
```

```
In [60]: rs[bp[2],1]
```

```
Out[60]: 150-element Vector{Float64}:
70.0
68.0
70.0
81.0
87.0
93.0
99.0
95.0
82.0
79.0
84.0
82.0
80.0
⋮
62.0
68.0
70.0
65.0
68.0
60.0
54.0
51.0
55.0
59.0
61.0
71.0
```

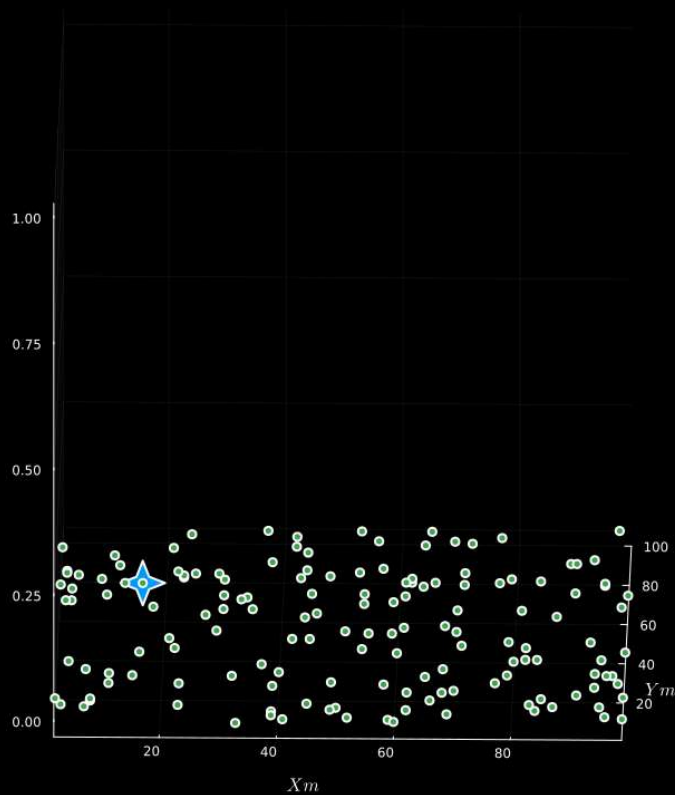
Animación

```
In [150...]: animac(rs[best_path,1]',rs[best_path,2]',rs[best_path,3]',1,"Optimizacion2d")
```

[Info: Saved animation to C:\Users\Arif\OneDrive - Instituto Tecnologico y de Estudios Superiores de Monterrey\Estocasticos\Tarea\servando\Torneo\Optimizacion2d.gif

Out[150...]

Distancia Recorrida=0.0



In [10]:

```
function animac(xs,ys,zs,N,titulo)
n=length(xs)
anim2d=@animate for i in 1:1:n;
    gr(size=(1000,1000))
    a=1
    j=1
    if i>1
        j=Int(ceil(i*0.3))
        a=range(0,1,length=(i-j+1))

    end
    for d in 1:N
        if d==1
            Plots.plot(xs[d,j:i],ys[d,j:i],zs[d,j:i],color=d,lw=2,label="",x
            Plots.scatter!([xs[d,i]], [ys[d,i]], [zs[d,i]]), color = d,markersi
            title!("Distancia Recorrida=*string(round(dista(hcat(xs',ys',zs
            #Plots.scatter!([xs[d,i]], [ys[d,i]], [zs[d,i]]), color = d,Label="
        else
            Plots.plot!([xs[d,j:i]], [ys[d,j:i]], [zs[d,j:i]], color=d, lw=2, label="",
            Plots.scatter!([xs[d,i]], [ys[d,i]], [zs[d,i]]), color = d, markersi
            #title!("Distancia Recorrida=*string(dista(hcat(xs,ys,zs)[1:i,:]
            #Plots.scatter!([xs[i]], [ys[i]], [zs[i]]), color = 1, Label="Distan
        end
    end
scatter!(rs[:,1],rs[:,2],rs[:,3],label="Ciudades")
```

```

end;
gif(anim2d,titulo*".gif",fps=24);
#anim = Animation(anim2d)
#Animation.save(titulo * ".mp4", anim, fps = 24)

```

```
end
```

Out[10]: animac (generic function with 1 method)

```

In [5]: function dista(rs)
    Δr = vcat(rs, rs[1, :])' # Trayectoria
    D = diff(Δr, dims=1)
    Ds = sum(norm.(eachrow(D)))
    return Ds, Δr
end

```

Out[5]: dista (generic function with 1 method)

```

In [4]: function simulated_annealing_optimized(rs, initial_temperature, cooling_factor,
N = size(rs, 1)
result = @timed begin
# Define distance function
function distance(city1, city2)
    return norm(city1 - city2)
end

# Define total distance function
function total_distance(path)
    total = 0.0
    for i in 1:N-1
        total += distance(rs[path[i], :], rs[path[i+1], :])
    end
    total += distance(rs[path[N], :], rs[path[1], :]) # Return to the start
    return total
end

best_path = randperm(N)
best_distance = total_distance(best_path)

current_path = copy(best_path)
current_distance = best_distance

temperature = initial_temperature

for iteration in 1:max_iterations
    for _ in 1:N
        # Generate a neighboring path by reversing a segment of the current
        i, j = sort(sample(1:N, 2, replace=false))
        neighbor_path = copy(current_path)
        neighbor_path[i:j] = reverse(neighbor_path[i:j])

        # Calculate distances
        neighbor_distance = total_distance(neighbor_path)
        delta_distance = neighbor_distance - current_distance

        # Decide whether to accept the new path
        if delta_distance < 0 || rand() < exp(-delta_distance / temperature)
            current_path = copy(neighbor_path)
        end
    end
end

```

```
        current_distance = neighbor_distance

        # Update the best path if necessary
        if current_distance < best_distance
            best_path = copy(current_path)
            best_distance = current_distance
        end
    end

    # Cool down the temperature
    temperature *= cooling_factor
end

return best_distance, best_path, result.time
end
```

Out[4]: simulated_annealing_optimized (generic function with 1 method)

In []:

```
In [ ]: using Plots
using Random
using Distributions
using Statistics
using LaTeXStrings

In [ ]: function Binomial(tw,p,n) ## Número de pruebas #### n=número de intentos
    options = [1, 8]
    probabilities = [p,1-p] # Adjust the probabilities as needed
    # Create a random sample of indices using the probabilities
    sampled_indices = rand(Categorical(probabilities),nn,N)
    # Map the sampled indices to the options array
    d = options[sampled_indices]
    nn= zeros(nn,N)
    for i in 1:N
        nn[i]=sum(dn[,1:i],dims=2)
    end
    return nn
end

Out[ ]: Binomial (generic function with 1 method)
```

Modelo SIR Estocastico binomial

```
In [ ]: tf=100
NN=100
S,I,R,ts,tps=SIRBin(997,3,100,3/2,1/2,1000,NN);
m=mean(ts,dims=1)
ms=mean(S,dims=1)
sd=std(ts,dims=1)

mI=mean(I,dims=1)
sdI=std(I,dims=1)

mr=mean(R,dims=1)
sdR=std(R,dims=1)

## tiempo
mean(tps)
std(tps)

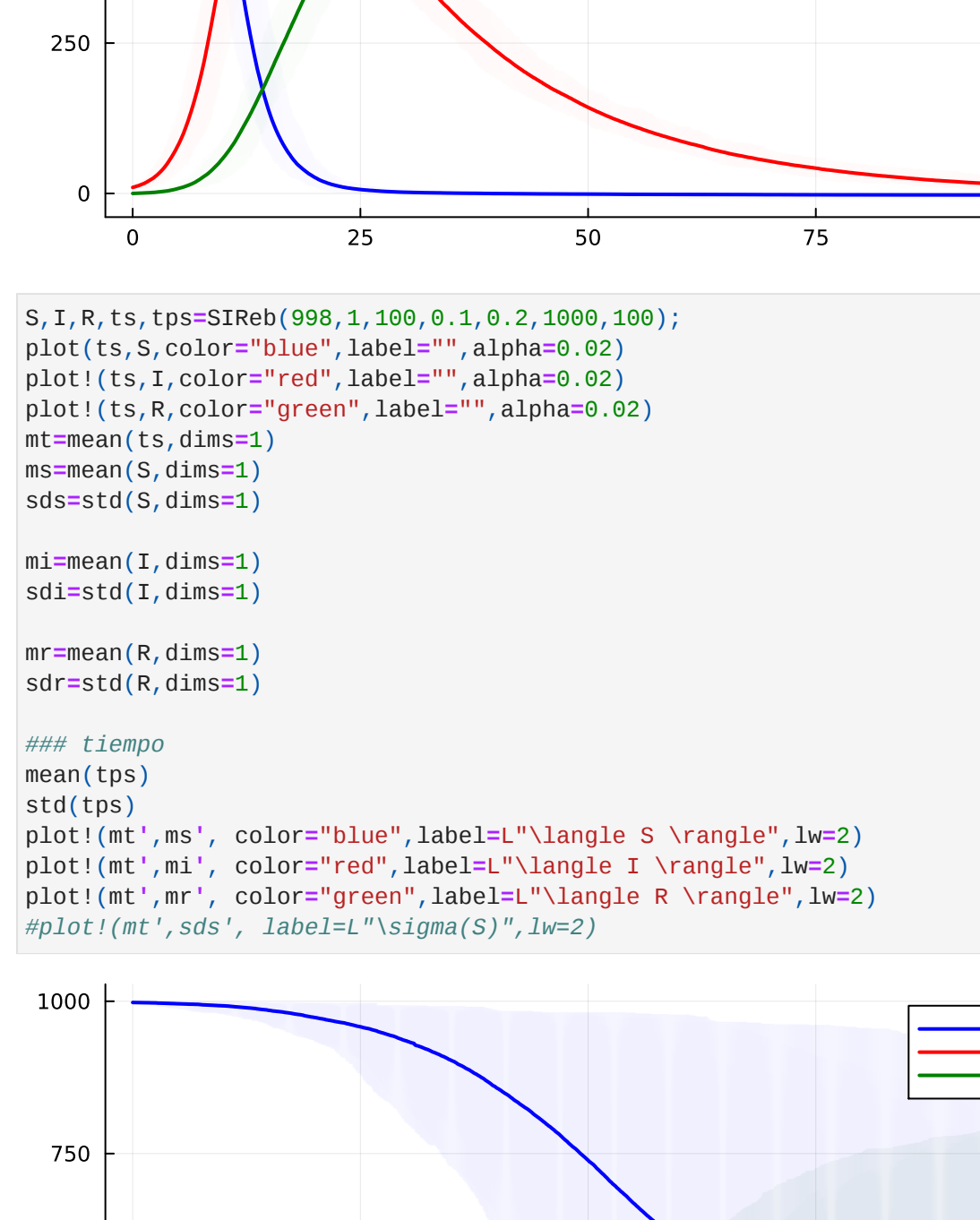
plot!(t',ms', color="blue",label="\langle S \rangle",lw=2)
plot!(t',mI', color="red",label="\langle I \rangle",lw=2)
plot!(t',mR', color="green",label="\langle R \rangle",lw=2)
plot!(t',sdI', label="\sigma(S)",lw=2)

Out[ ]: 0.1656699478569477
```

```
In [ ]: base_plot = plot(layout=(1, 1), legend=true)

for i in 1:NN
    nn=cat(I,findall(x == 0, ts[i,:]))
    plot!(base_plot,ts[i,non],S[i,non],color="blue",label="S",alpha=0.02)
    plot!(base_plot,ts[i,non],I[i,non],color="red",label="I",alpha=0.02)
    plot!(base_plot,ts[i,non],R[i,non],color="green",label="R",alpha=0.02)
end

display(base_plot)
```



```
In [ ]: tf=100
S,I,R,ts,tps=SIRBin(996,100,1/2,1/2,1000,NN);
plot!(ts,S,color="blue",label="S",alpha=0.01)
plot!(ts,I,color="red",label="I",alpha=0.01)
plot!(ts,R,color="green",label="R",alpha=0.01)
m=mean(ts,dims=1)
ms=mean(S,dims=1)
sd=std(ts,dims=1)

mI=mean(I,dims=1)
sdI=std(I,dims=1)

mR=mean(R,dims=1)
sdR=std(R,dims=1)

## tiempo
mean(tps)
std(tps)

plot!(t',ms', color="blue",label="\langle S \rangle",lw=2)
plot!(t',mI', color="red",label="\langle I \rangle",lw=2)
plot!(t',mR', color="green",label="\langle R \rangle",lw=2)
plot!(t',sdI', label="\sigma(S)",lw=2)

Out[ ]: 1000
```



```
In [ ]: S,I,R,ts,tps=SIRBin(998,1,100,0.1,0.2,1000,100);
plot!(ts,S,color="blue",label="S",alpha=0.02)
plot!(ts,I,color="red",label="I",alpha=0.02)
plot!(ts,R,color="green",label="R",alpha=0.02)
m=mean(ts,dims=1)
ms=mean(S,dims=1)
sd=std(ts,dims=1)

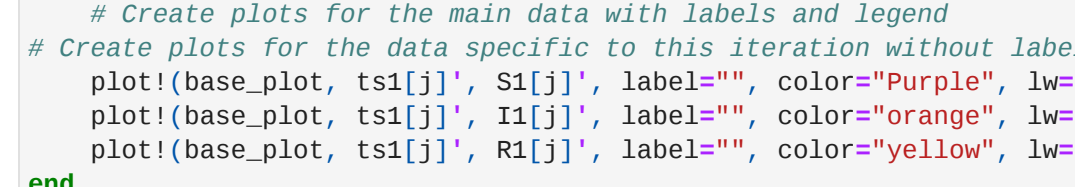
mI=mean(I,dims=1)
sdI=std(I,dims=1)

mR=mean(R,dims=1)
sdR=std(R,dims=1)

## tiempo
mean(tps)
std(tps)

plot!(t',ms', color="blue",label="\langle S \rangle",lw=2)
plot!(t',mI', color="red",label="\langle I \rangle",lw=2)
plot!(t',mR', color="green",label="\langle R \rangle",lw=2)
plot!(t',sdI', label="\sigma(S)",lw=2)
```

```
Out[ ]: 1000
```



Modelo SIR Doob-Gillspie

```
S,I → (S - 1, I + 1)
P = βSI/N
I, R → (I - 1, R + 1)
P = γI
```

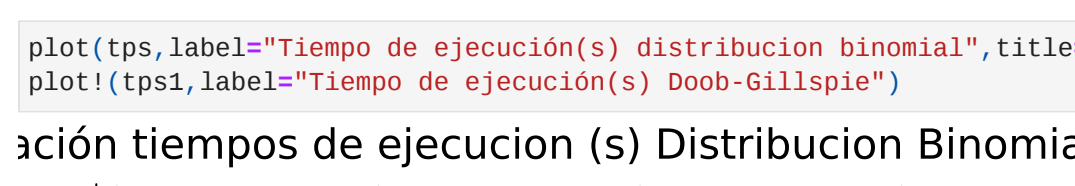
```
In [ ]: S0=997
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.02)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



```
In [ ]: S0=999
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.02)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

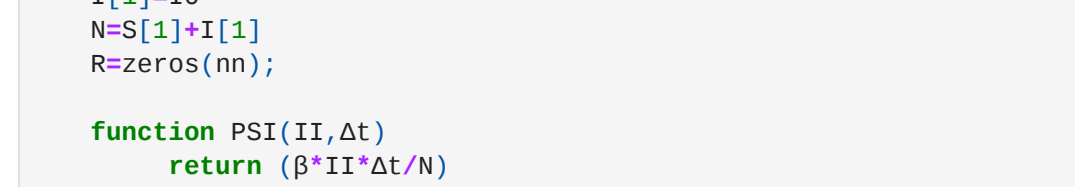
display(p)
```



Comparación binomial vs DB

```
# Create an empty plot with no legend, which will serve as the base plot
base_plot = plot(layout=(1, 1), legend=true)

plot!(base_plot, ts, ms', color="blue", label="\langle S_{(binomial)} \rangle", lw=4, title="Comparación binomial vs Doob-Gillspie")
plot!(base_plot, ts, mI', color="red", label="\langle I_{(binomial)} \rangle", lw=4)
plot!(base_plot, ts, mR', color="green", label="\langle R_{(binomial)} \rangle", lw=4)
plot!(base_plot, ts, msdb', color="blue", label="\langle S_{(DB)} \rangle", lw=2)
plot!(base_plot, ts, mIdb', color="red", label="\langle I_{(DB)} \rangle", lw=2)
plot!(base_plot, ts, mRdb', color="green", label="\langle R_{(DB)} \rangle", lw=2)
```



```
In [ ]: S,I,R,ts,tps=Tiempo(S0,I0,tf,y,B,NN)

plot()
for j in 1:NN
    plot((ts[,1]-S[j]), S[j], label="S",color="blue",lw=2,alpha=0.07)
    plot((ts[,1]-I[j]), I[j], label="I",color="red",lw=2,alpha=0.07)
    plot((ts[,1]-R[j]), R[j], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



Comparación Tiempos

```
In [ ]: plot(tps,label="Tiempo de ejecución(s) distribución binomial",title="Comparación tiempos de ejecución (s) Distribución Binomial vs Doob-Gillspie")
```

```
Out[ ]: 0.018770771
```

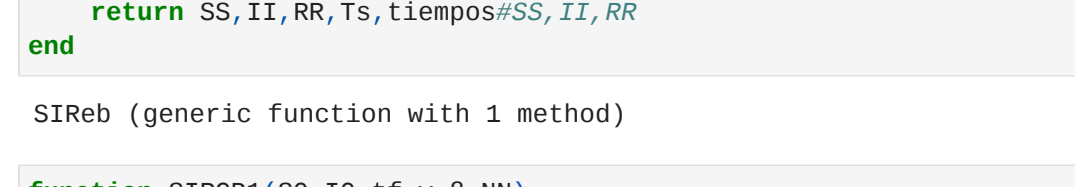
```
In [ ]: S0=998
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.07)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



```
In [ ]: function SIRBin(tw,p,n) ## Número de pruebas #### n=número de intentos
    ts=zeros(nn)
    tzeros=zeros(nn)
    tiempos=zeros(nn)
    nn= length(ts)
    nn= nn+1
    S=zeros(nn)
    I=zeros(nn)
    R=zeros(nn)
    S[1]=S0
    I[1]=I0
    R[1]=R0
    S[1]*=I[1]
    R[1]*=R0
    for i in 1:NN
        result = true
        while ts[i]<tw
            if S[i]>0
                S[i]=S[i]-1
                I[i]=I[i]+1
                R[i]=R[i]+1
                if i==nn || I[i]==0 || ts[i]>tw
                    break
                end
            end
            S[i+1]=S[i]+I[i]
            R[i+1]=R[i]+R[i]
            ts[i+1]=ts[i]+1
            if S[i+1]<0
                S[i+1]=0
                I[i+1]=0
                R[i+1]=R[i]
            end
        end
        repeat(range(0,100),2)
    end
    return S,I,R,ts,tiempos
```

```
Out[ ]: SIRBin (generic function with 1 method)
```

```
In [ ]: function SIRGB1(S0,I0,tf,y,B,NN)
    S0dict()
    I0dict()
    R0dict()
    tiempos=zeros(NN)
```

```
function PSI(II,dt)
    return (II*dt)/dt
end
function PIR(II,dt)
    v*dt
end
```

```
for i in 1:NN
    result = true
    while ts[i]<tf
        if S[i]>0
            S[i]=S[i]-1
            I[i]=I[i]+1
            R[i]=R[i]+1
            if i==NN || I[i]==0 || ts[i]>tf
                break
            end
        end
        S[i+1]=S[i]+I[i]
        R[i+1]=R[i]+R[i]
        ts[i+1]=ts[i]+1
        if S[i+1]<0
            S[i+1]=0
            I[i+1]=0
            R[i+1]=R[i]
        end
    end
    repeat(range(0,100),2)
end
return S,I,R,ts,tiempos
```

```
Out[ ]: 0.00430641158594468
```

```
In [ ]: mean(tps)
```

```
Out[ ]: 0.018770771
```

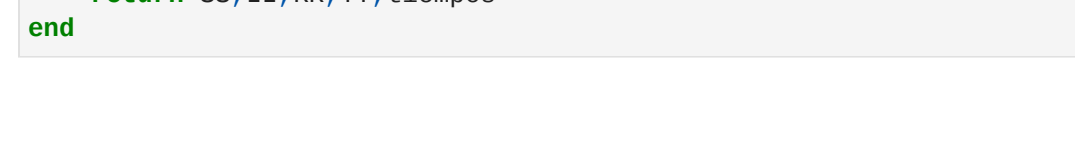
```
In [ ]: S0=998
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.07)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



```
In [ ]: function SIRBin(tw,p,n) ## Número de pruebas #### n=número de intentos
    ts=zeros(nn)
    tzeros=zeros(nn)
    tiempos=zeros(nn)
    nn= length(ts)
    nn= nn+1
    S=zeros(nn)
    I=zeros(nn)
    R=zeros(nn)
    S[1]=S0
    I[1]=I0
    R[1]=R0
    S[1]*=I[1]
    R[1]*=R0
    for i in 1:NN
        result = true
        while ts[i]<tw
            if S[i]>0
                S[i]=S[i]-1
                I[i]=I[i]+1
                R[i]=R[i]+1
                if i==nn || I[i]==0 || ts[i]>tw
                    break
                end
            end
            S[i+1]=S[i]+I[i]
            R[i+1]=R[i]+R[i]
            ts[i+1]=ts[i]+1
            if S[i+1]<0
                S[i+1]=0
                I[i+1]=0
                R[i+1]=R[i]
            end
        end
        repeat(range(0,100),2)
    end
    return S,I,R,ts,tiempos
```

```
Out[ ]: SIRBin (generic function with 1 method)
```

```
In [ ]: function SIRGB1(S0,I0,tf,y,B,NN)
    S0dict()
    I0dict()
    R0dict()
    tiempos=zeros(NN)
```

```
function PSI(II,dt)
    return (II*dt)/dt
end
function PIR(II,dt)
    v*dt
end
```

```
for i in 1:NN
    result = true
    while ts[i]<tf
        if S[i]>0
            S[i]=S[i]-1
            I[i]=I[i]+1
            R[i]=R[i]+1
            if i==NN || I[i]==0 || ts[i]>tf
                break
            end
        end
        S[i+1]=S[i]+I[i]
        R[i+1]=R[i]+R[i]
        ts[i+1]=ts[i]+1
        if S[i+1]<0
            S[i+1]=0
            I[i+1]=0
            R[i+1]=R[i]
        end
    end
    repeat(range(0,100),2)
end
return S,I,R,ts,tiempos
```

```
Out[ ]: 0.00430641158594468
```

```
In [ ]: mean(tps)
```

```
Out[ ]: 0.018770771
```

```
In [ ]: S0=998
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.07)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



```
In [ ]: function SIRBin(tw,p,n) ## Número de pruebas #### n=número de intentos
    ts=zeros(nn)
    tzeros=zeros(nn)
    tiempos=zeros(nn)
    nn= length(ts)
    nn= nn+1
    S=zeros(nn)
    I=zeros(nn)
    R=zeros(nn)
    S[1]=S0
    I[1]=I0
    R[1]=R0
    S[1]*=I[1]
    R[1]*=R0
    for i in 1:NN
        result = true
        while ts[i]<tw
            if S[i]>0
                S[i]=S[i]-1
                I[i]=I[i]+1
                R[i]=R[i]+1
                if i==nn || I[i]==0 || ts[i]>tw
                    break
                end
            end
            S[i+1]=S[i]+I[i]
            R[i+1]=R[i]+R[i]
            ts[i+1]=ts[i]+1
            if S[i+1]<0
                S[i+1]=0
                I[i+1]=0
                R[i+1]=R[i]
            end
        end
        repeat(range(0,100),2)
    end
    return S,I,R,ts,tiempos
```

```
Out[ ]: SIRBin (generic function with 1 method)
```

```
In [ ]: function SIRGB1(S0,I0,tf,y,B,NN)
    S0dict()
    I0dict()
    R0dict()
    tiempos=zeros(NN)
```

```
function PSI(II,dt)
    return (II*dt)/dt
end
function PIR(II,dt)
    v*dt
end
```

```
for i in 1:NN
    result = true
    while ts[i]<tf
        if S[i]>0
            S[i]=S[i]-1
            I[i]=I[i]+1
            R[i]=R[i]+1
            if i==NN || I[i]==0 || ts[i]>tf
                break
            end
        end
        S[i+1]=S[i]+I[i]
        R[i+1]=R[i]+R[i]
        ts[i+1]=ts[i]+1
        if S[i+1]<0
            S[i+1]=0
            I[i+1]=0
            R[i+1]=R[i]
        end
    end
    repeat(range(0,100),2)
end
return S,I,R,ts,tiempos
```

```
Out[ ]: 0.00430641158594468
```

```
In [ ]: mean(tps)
```

```
Out[ ]: 0.018770771
```

```
In [ ]: S0=998
t0=10
tf=100
NN=100

y=1/2
y1=1/20

S1,I1,R1,ts1,psi=SIRGB1(S0,I0,tf,y,B,NN);

plot()
for j in 1:NN
    plot((ts1[,1]-S1[,1]), S1[,1], label="S",color="blue",lw=2,alpha=0.07)
    plot((ts1[,1]-I1[,1]), I1[,1], label="I",color="red",lw=2,alpha=0.07)
    plot((ts1[,1]-R1[,1]), R1[,1], label="R",color="green",lw=2,alpha=0.07)
end

display(p)
```



```
In [ ]: function SIRBin(tw,p,n) ## Número de pruebas #### n=número de intentos
    ts=zeros(nn)
    tzeros=zeros(nn)
    tiempos=zeros(nn)
    nn= length(ts)
    nn= nn+1
    S=zeros(nn)
    I=zeros(nn)
    R=zeros(nn)
    S[1]=S0
    I[1]=I0
    R[1]=R0
    S[1]*=I[1]
    R[1]*=R0
    for i in 1:NN
        result = true
        while ts[i]<tw
            if S[i]>0
                S[i]=S[i]-1
                I[i]=I[i]+1
                R[i]=R[i]+1
                if i==nn || I[i]==0 || ts[i]>tw
                    break
                end
            end
            S[i+1]=S[i]+I[i]
            R[i+1]=R[i]+R[i]
            ts[i+1]=ts[i]+1
            if S[i+1]<0
                S[i+1]=0
                I[i+1]=0
                R[i+1]=R[i]
            end
        end
        repeat(range(0,100),2)
    end
    return S,I,R,ts,tiempos</pre
```

Out[]: `SIRGB1` (generic function with 1 method)

In []: