

```

In [1]: import Pkg
Pkg.add("DataStructures")
Pkg.add("Shuffle")
Pkg.add("Plots")
Pkg.add("Distributions")
Pkg.add("Random")
using DataStructures
using Shuffle
using Plots
using Random
using Distributions

#takes in an integer n
#returns array of length n of integers +/- 1 (randomly chosen) that represent s
function initial_config(n::Int)
    config = zeros(n)
    if n%2 != 0
        println("Size n must be even.")
        return
    else
        for i=1:n
            config[i] = rand([-1, 1])
        end
    end
    #print(config)
    return config
    #essentially from N, we get a randomized array of spin ups and downs
    #e.g., N=2 may equal [1,-1]; N=4 may equal [1,-1,-1,1] as our initial configu
end

function gaussian_rf(N)
    nd = Normal(0, 1)
    return rand(nd, N)
end

function unit_rf(N)
    field = zeros(N)
    for i=1:N
        field[i] = rand([-0.5, 0.5])
    end
    return field
end

#standard function for getting the hamiltonian of 1/r^2
#Ising Model
function get_energy(s::AbstractArray, h::AbstractArray, J)
    E0 = 0.0
    E1 = 0.0
    E2 = 0.0
    for i=1:length(s)
        #if i != length(s)
        #E0 += J*s[i]*s[i+1]
        #else
        #E0 += J*s[i]*s[1]
        #end
        for j=i:length(s)
            if j != i
                E1 += J*(s[i]-s[j])^2/(i-j)^2
            end
        end
        E2 += h[i]*s[i]
    end
    E = -E1/2 - E2
    return E
end

```

```

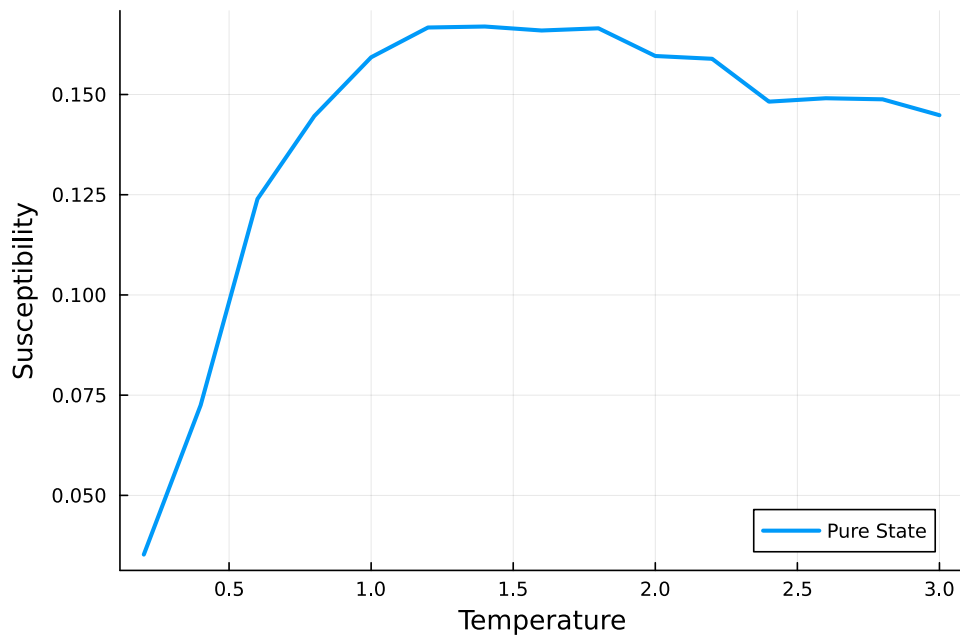
In [2]: #Pure State:
@time begin X_list1 = Vector{Float64}{}
for kT = initkT:iter:finalkT
    println("At ", kT, " kT.")
    data = metropolis(config0, kT, J, h3, mcsteps)
    X = get_susceptibility(data[1], data[2], kT, length(config0))
    push!(X_list1, X)
end
plot(initkT:iter:finalkT, X_list1, xlabel = "Temperature", ylabel = "Susceptibi
end

```

At 0.2 kT.
 At 0.4 kT.
 At 0.6 kT.
 At 0.8 kT.
 At 1.0 kT.
 At 1.2 kT.
 At 1.4 kT.
 At 1.6 kT.
 At 1.8 kT.
 At 2.0 kT.
 At 2.2 kT.
 At 2.4 kT.
 At 2.6 kT.
 At 2.8 kT.
 At 3.0 kT.

18996.583445 seconds (4.43 M allocations: 245.085 MiB, 0.00% gc time, 0.04% compilation time: 24% of which was recompilation)

Out[2]:



```

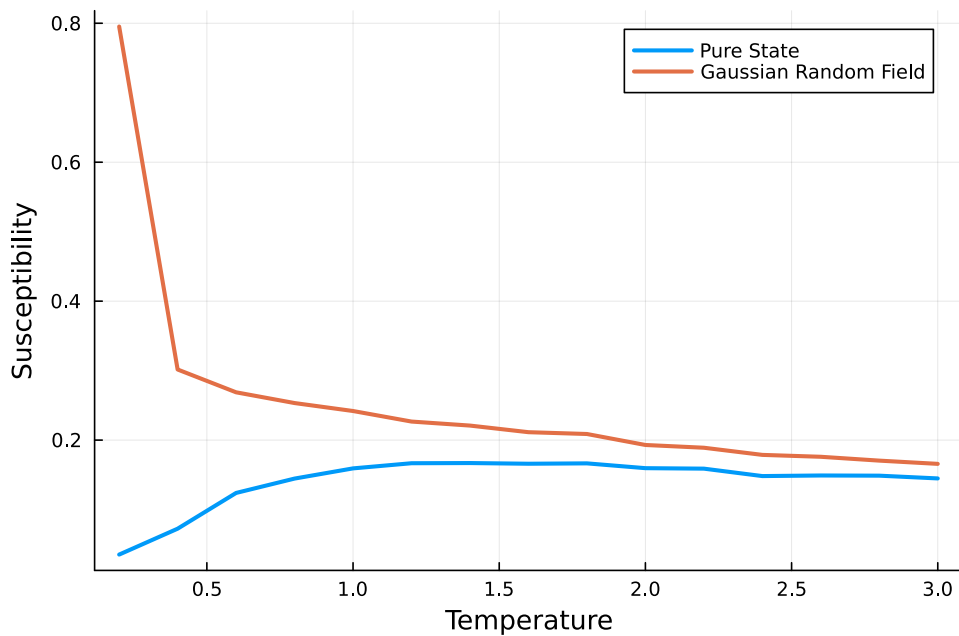
In [3]: #Gaussian Random Field:
@time begin X_list2 = Vector{Float64}()
for kT = initkT:iter:finalkT
    println("At ", kT, " kT.")
    data = metropolis(config0, kT, J, h2, mcsteps)
    X = get_susceptibility(data[1], data[2], kT, length(config0))
    push!(X_list2, X)
end
plot!(initkT:iter:finalkT, X_list2, xlabel = "Temperature", ylabel = "Susceptib
end

```

At 0.2 kT.
 At 0.4 kT.
 At 0.6 kT.
 At 0.8 kT.
 At 1.0 kT.
 At 1.2 kT.
 At 1.4 kT.
 At 1.6 kT.
 At 1.8 kT.
 At 2.0 kT.
 At 2.2 kT.
 At 2.4 kT.
 At 2.6 kT.
 At 2.8 kT.
 At 3.0 kT.

15697.706937 seconds (335.43 k allocations: 22.407 MiB, 0.00% gc time, 0.00% compilation time)

Out[3]:



```

In [17]: print(X_list2)

```

```

[0.25007999999999997, 0.28896, 0.24372000000000005, 0.23897, 0.223208, 0.21837
333333333334, 0.2132457142857143, 0.201125, 0.19762666666666667, 0.19142399999
999998, 0.17792727272727274, 0.18039666666666668, 0.1668, 0.16540285714285716,
0.15995199999999998]

```

In []:

In []:

