```
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
           #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)
         function unit_rf(N)
           field = zeros(N)
           for i=1:N
             field[i] = rand([-.5, .5])
           end
           return field
         end
         #standard function for getting the hamilitonian 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
             E2 += h[i]*s[i]
           end
           E = -E1/2 - E2
           return E
         and
```

```
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)
         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.
         2732.395205 seconds (4.41 M allocations: 244.283 MiB, 0.05% gc time, 0.41% com
         pilation time: 21% of which was recompilation)
Out[2]:
            0.150
            0.125
         Susceptibility
            0.100
            0.075
            0.050
                                                                          Pure State
                         0.5
                                     1.0
                                                1.5
                                                           2.0
                                                                       2.5
                                                                                  3.0
                                             Temperature
```

In [ ]:

```
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)
          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.
          2741.162710 seconds (335.43 k allocations: 22.385 MiB, 0.01% compilation time)
Out[3]:
             1.25
                                                               Pure State
                                                               Gaussian Random Field
             1.00
          Susceptibility
             0.75
             0.50
             0.25
                         0.5
                                    1.0
                                               1.5
                                                          2.0
                                                                     2.5
                                                                                 3.0
                                            Temperature
In [17]: print(X list2)
          [0.250079999999997,\ 0.28896,\ 0.2437200000000005,\ 0.23897,\ 0.223208,\ 0.21837]
          3333333334, 0.2132457142857143, 0.201125, 0.19762666666666667, 0.19142399999
          999998, 0.177927272727274, 0.1803966666666668, 0.1668, 0.16540285714285716,
          0.15995199999999981
In [ ]:
```