$$\Gamma = J = 1$$

num = 10

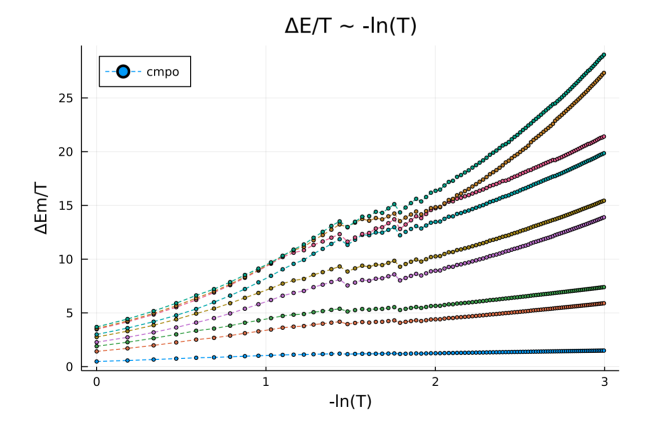
beta =

[1.0, 1.2, 1.4, 1.6, 1.8, 2.0, 2.2, 2.4, 2.6, 2.8, 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4,

w =

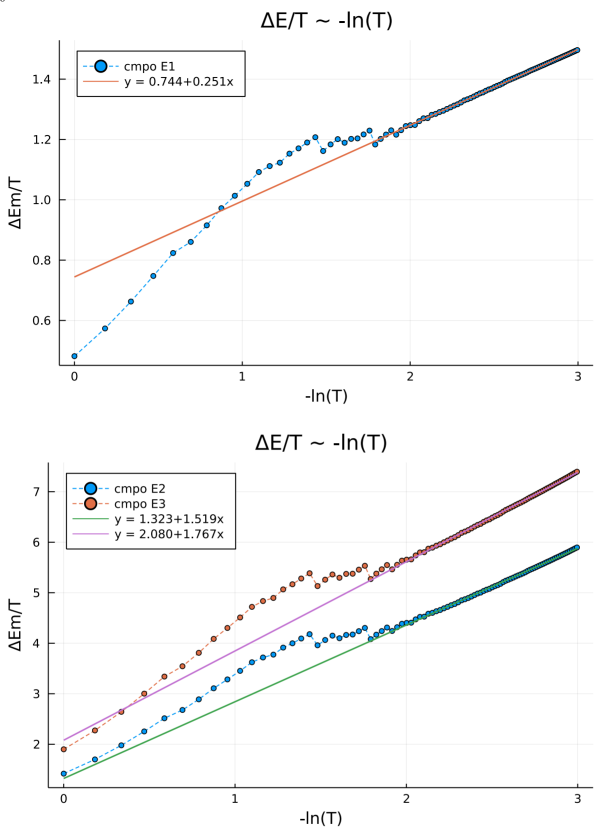
cmpo(2x2 Matrix{Float64}:, 2x2 Matrix{F

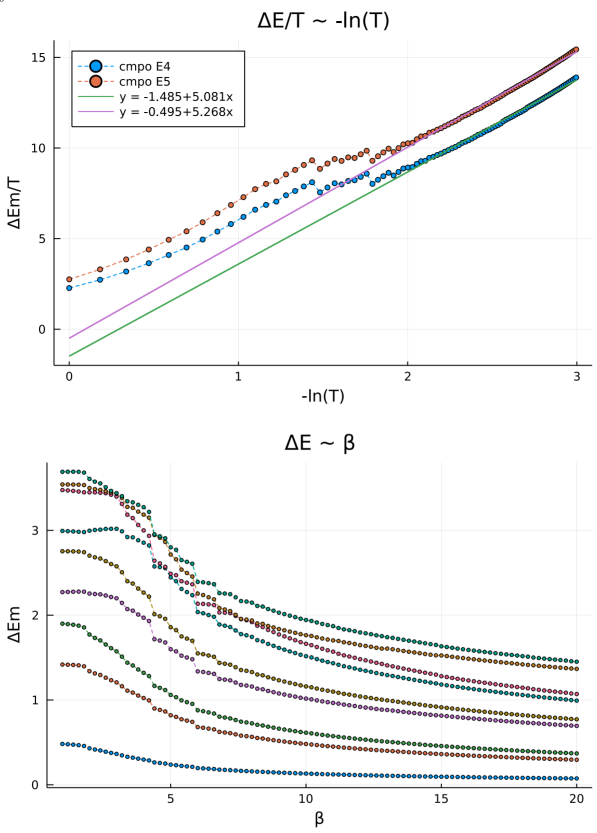
"data = ../data/g_1.0.jld"



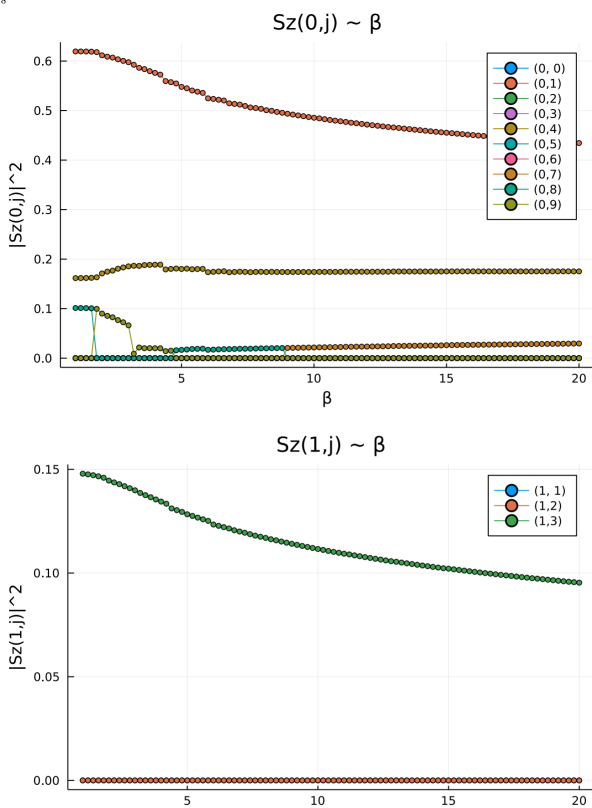
linearfit (generic function with 1 method)

addplot_linearfit (generic function with 1 method)

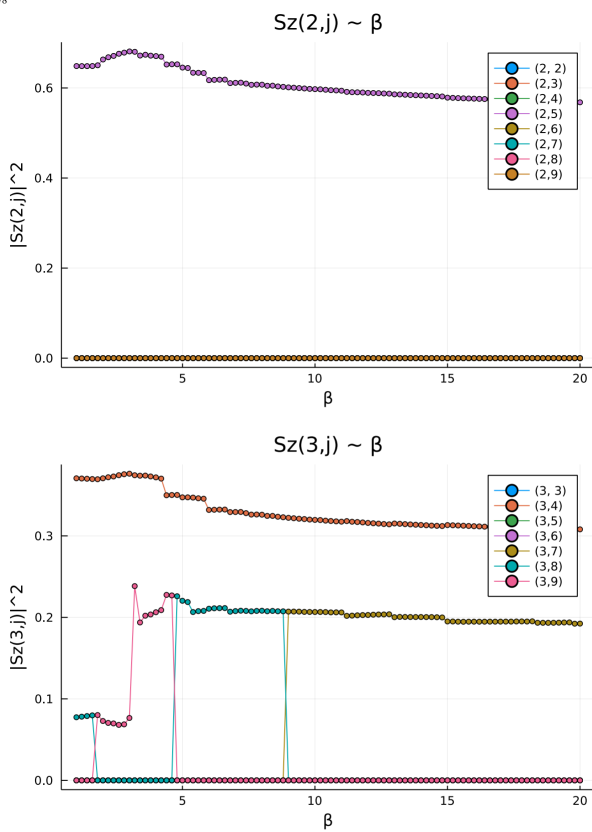


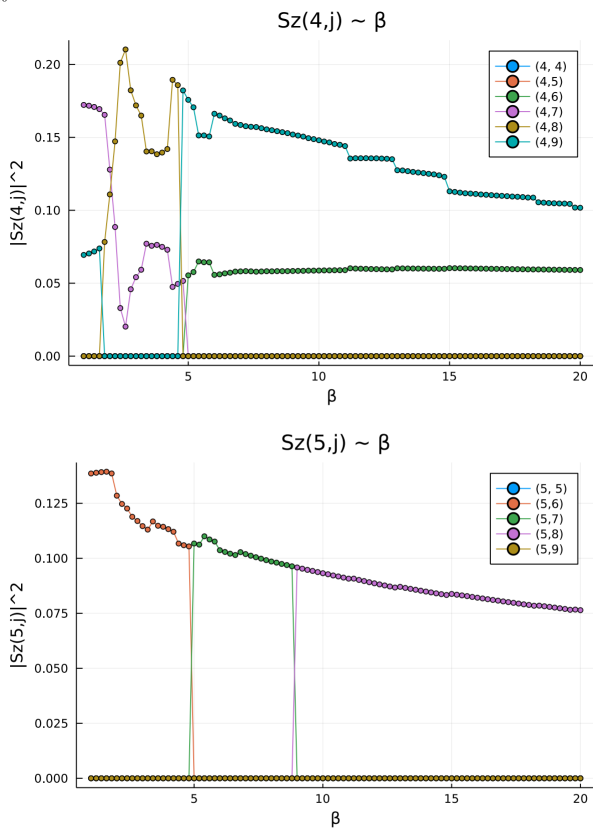


plot_sz (generic function with 1 method)



β





"define pauli z"