gamma = [0.5, 1.0, 2.0]

"generate data path"

beta =

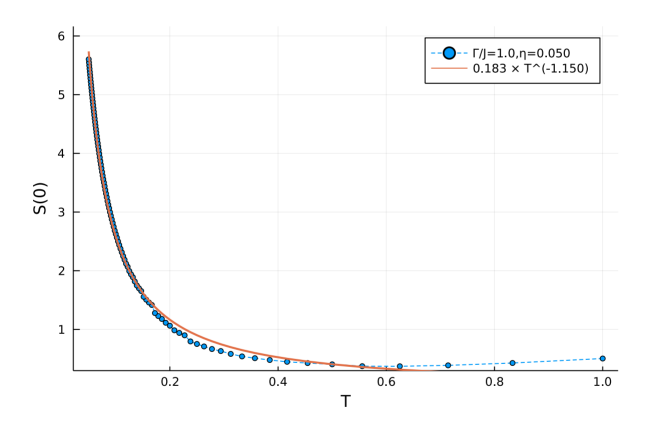
[1.0, 1.2, 1.4, 1.6, 1.8, 2.0, 2.2, 2.4, 2.6, 2.8, 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4,

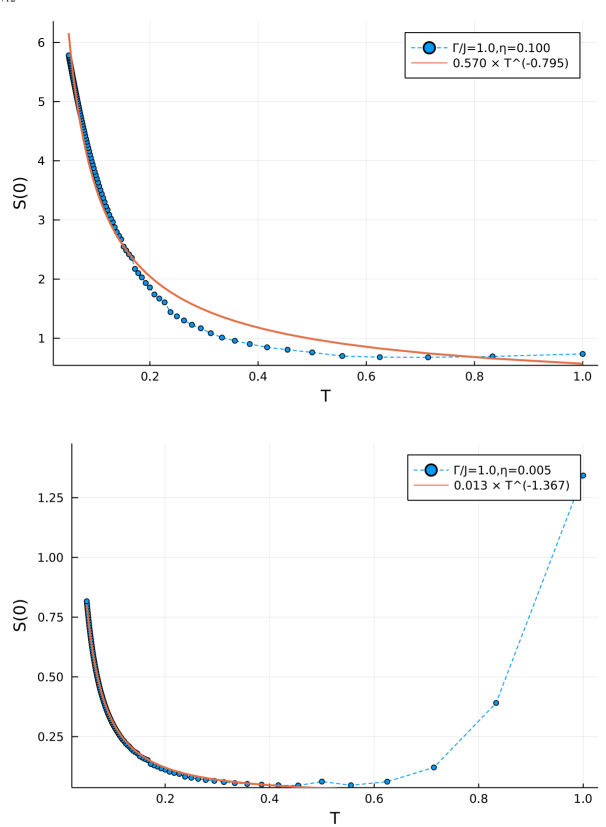
"load data"

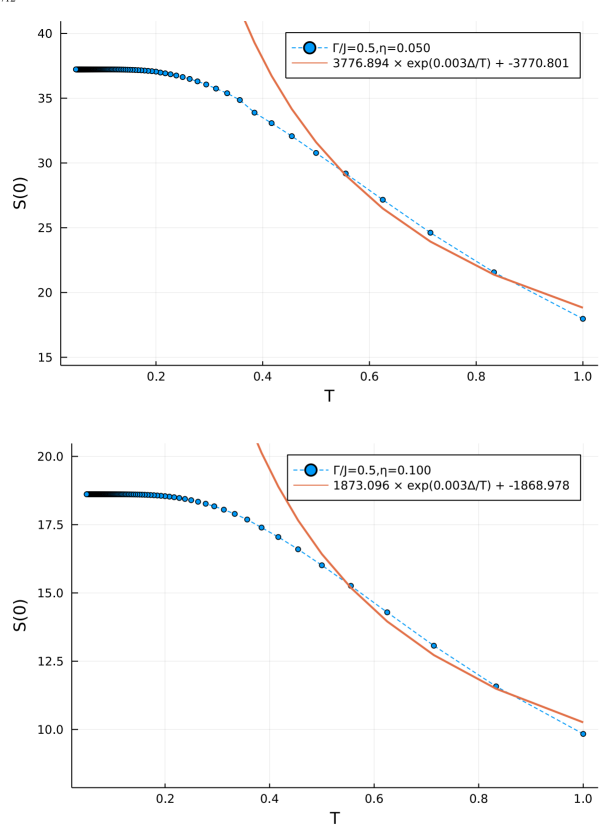
nmr_relaxiation (generic function with 1 method)

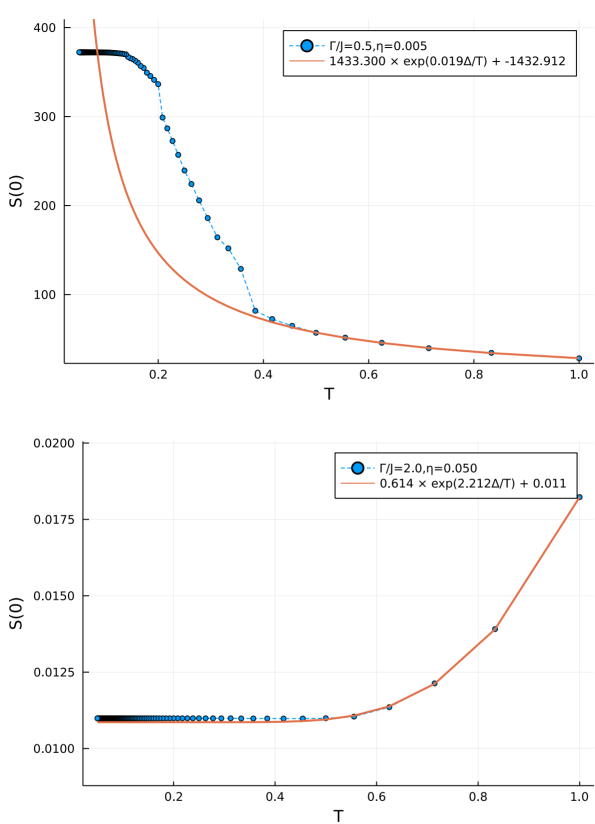
fitnmr (generic function with 1 method)

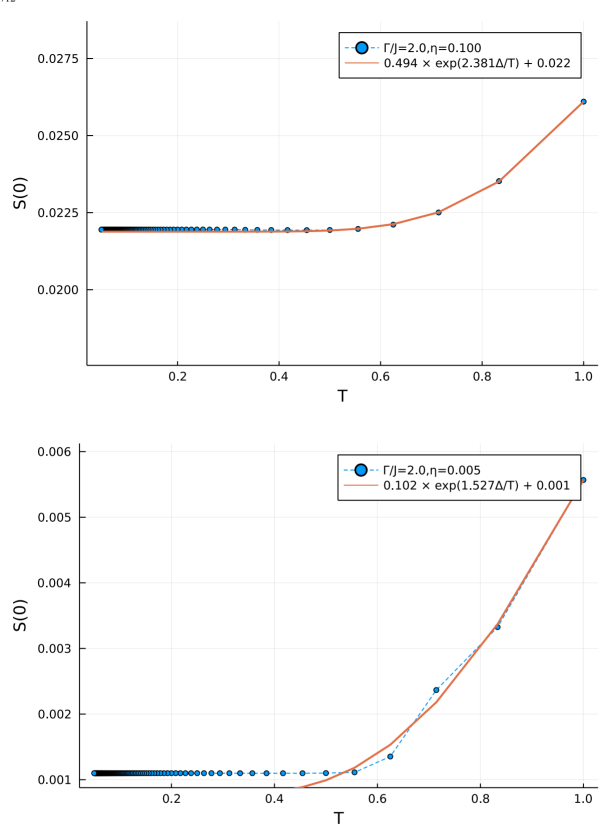
plot_nmr (generic function with 1 method)











"x, z operator"

[&]quot;load packages"