

Analysis 1: BBcode\_A312\_B312

GaussianPauliErrorModel,  $\eta_Z = 0.5$

BeliefPropagationLSDDecoder(Gaussian=True)

Analysis 2: BBcode\_Toric

GaussianPauliErrorModel,  $\eta_Z = 0.5$

BeliefPropagationLSDDecoder(Gaussian=True)

