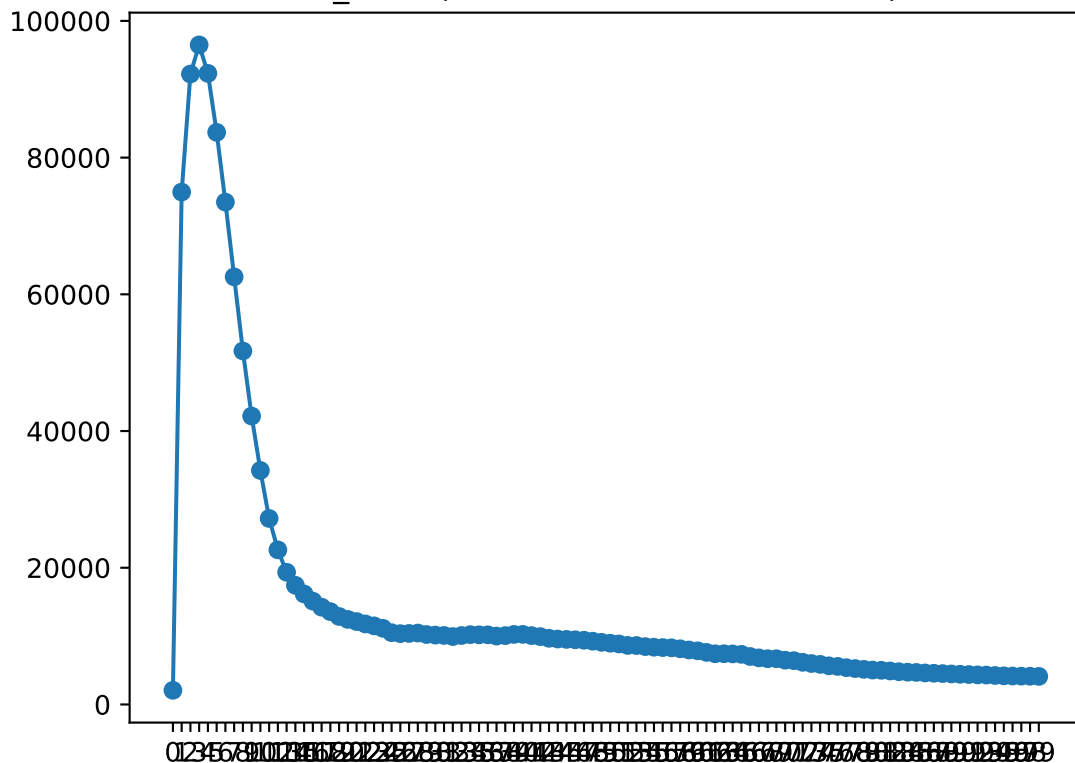
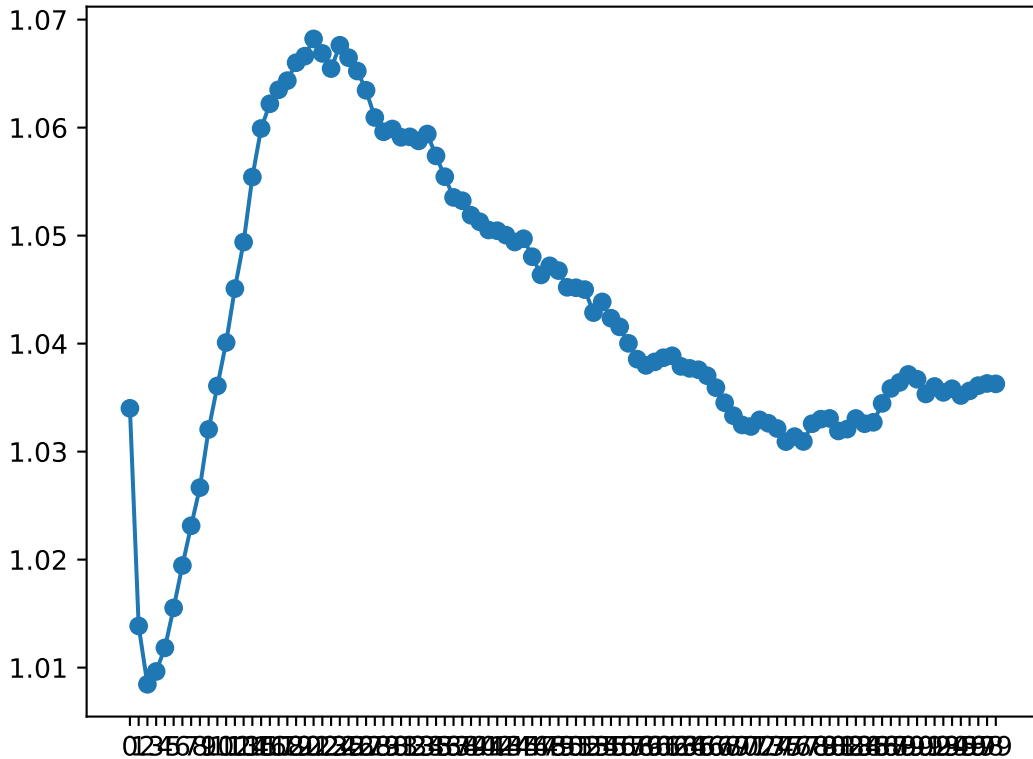


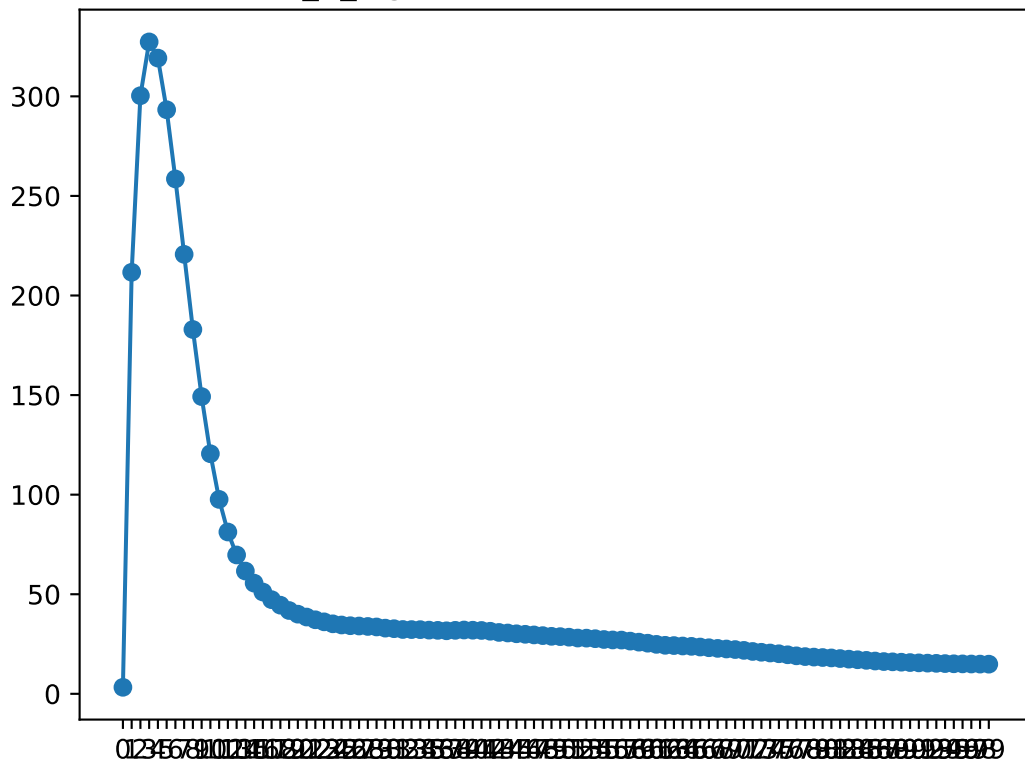
A_cond (max:9.6e+04 min:2.1e+03)



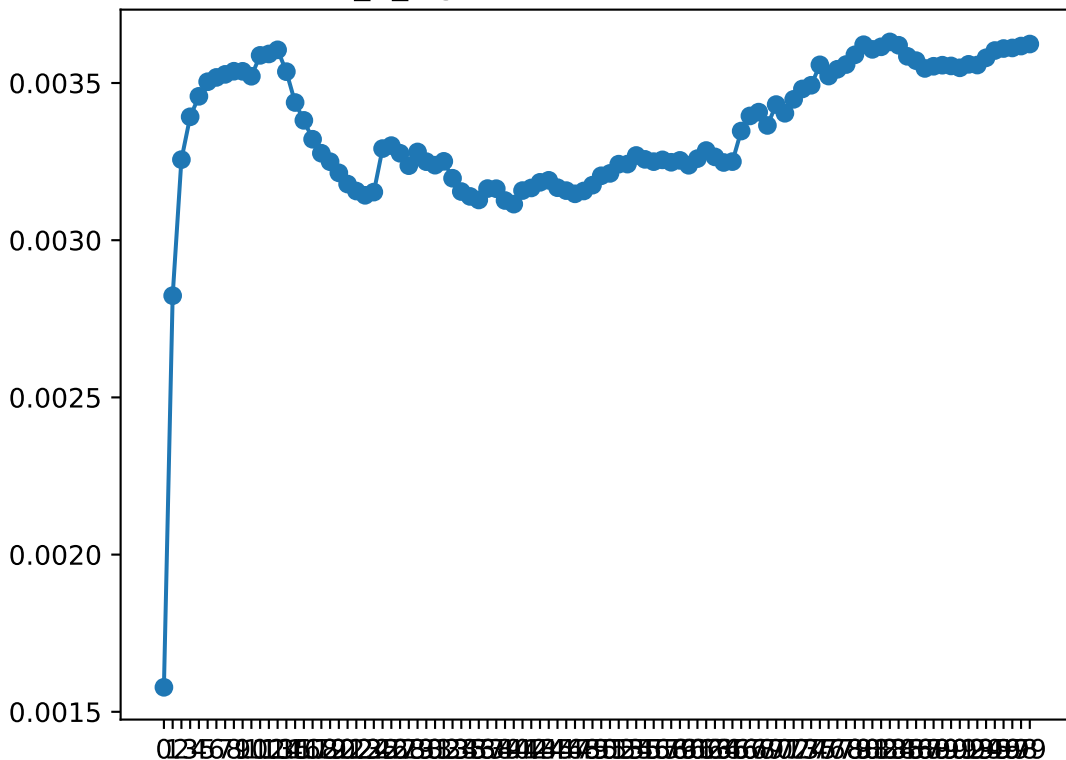
B_cond (max:1.1e+00 min:1.0e+00)



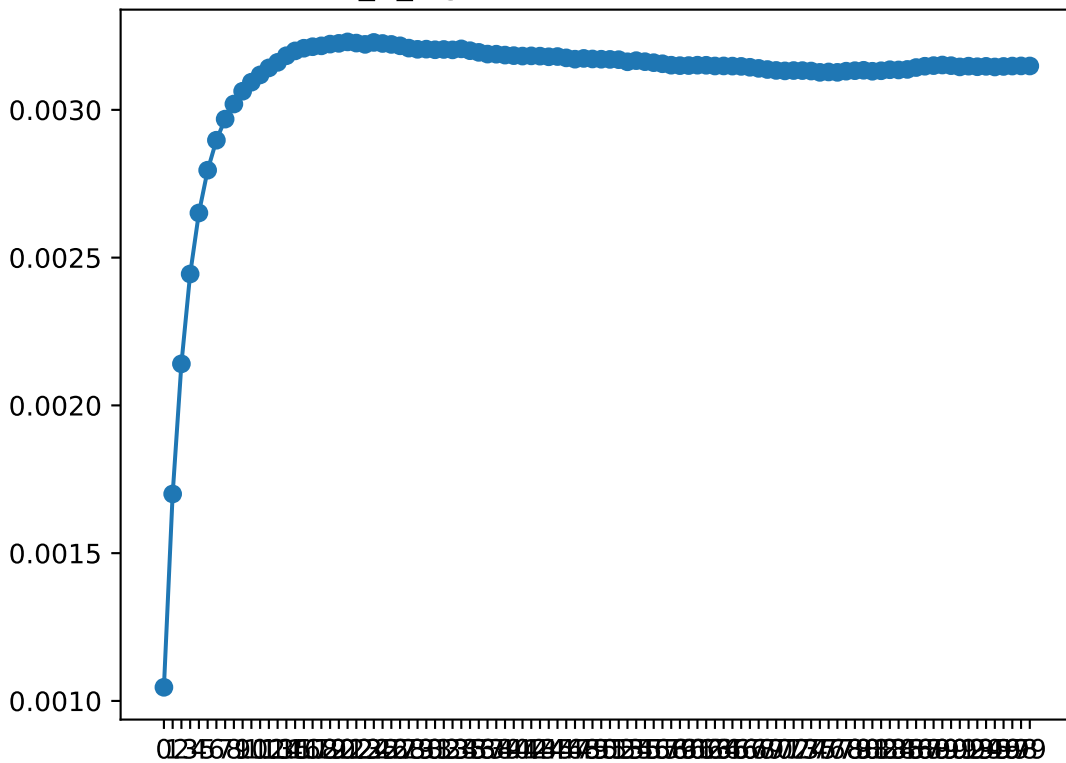
max_A_eig (max:3.3e+02 min:3.3e+00)



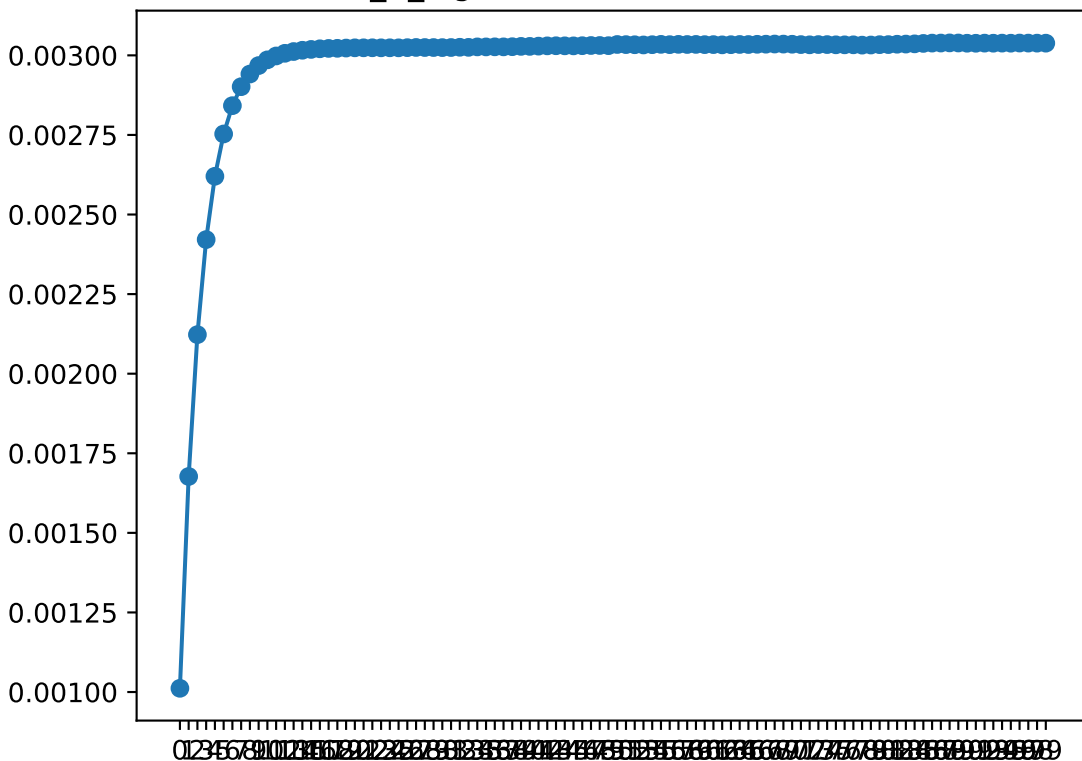
min_A_eig (max:3.6e-03 min:1.6e-03)



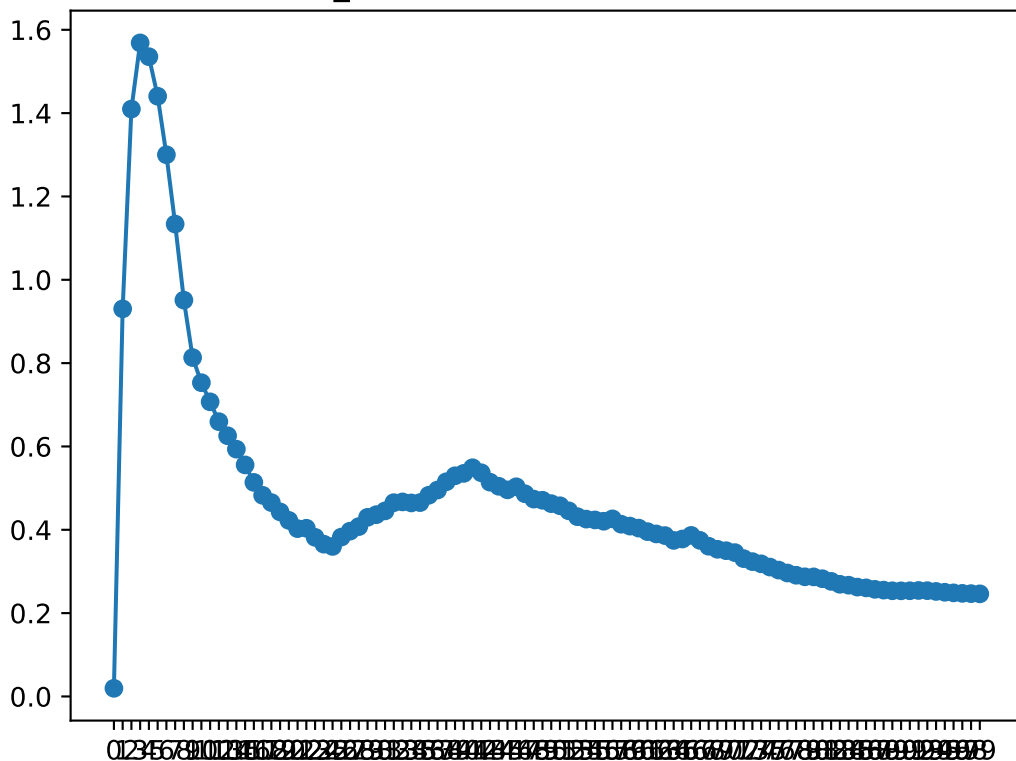
max_B_eig (max:3.2e-03 min:1.0e-03)



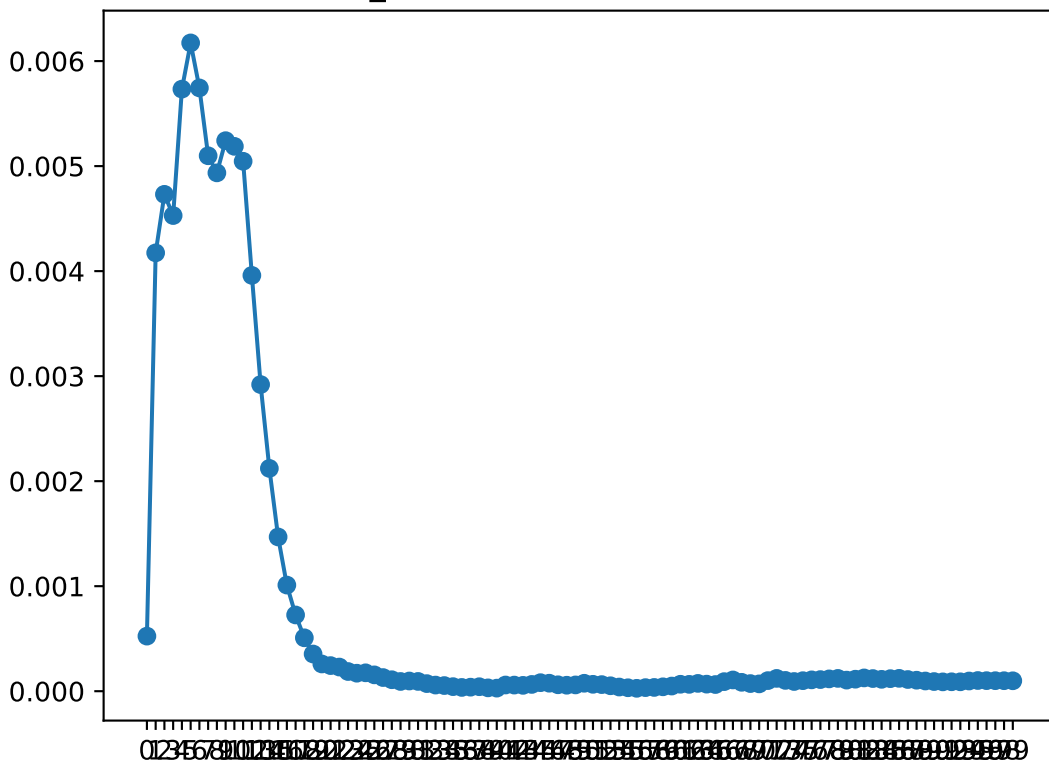
min_B_eig (max:3.0e-03 min:1.0e-03)



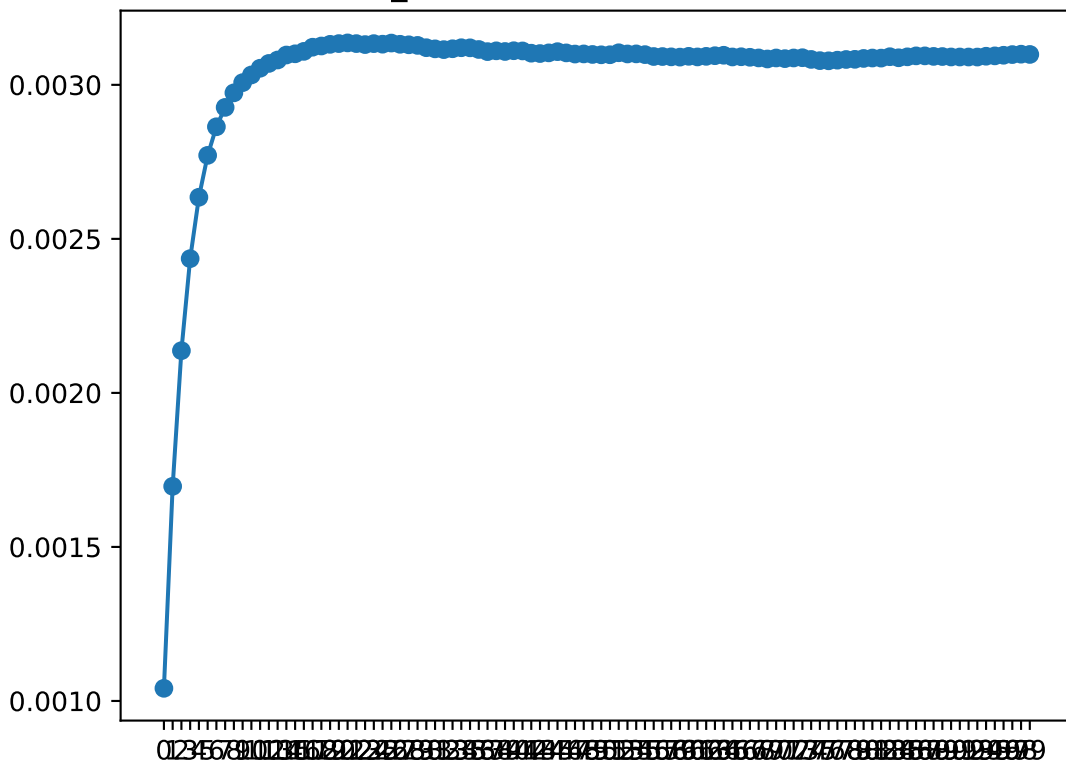
max_A (max:1.6e+00 min:2.0e-02)



min_A (max:6.2e-03 min:2.8e-05)



max_B (max:3.1e-03 min:1.0e-03)



1e-10

min_B (max:4.6e-10 min:2.3e-12)

