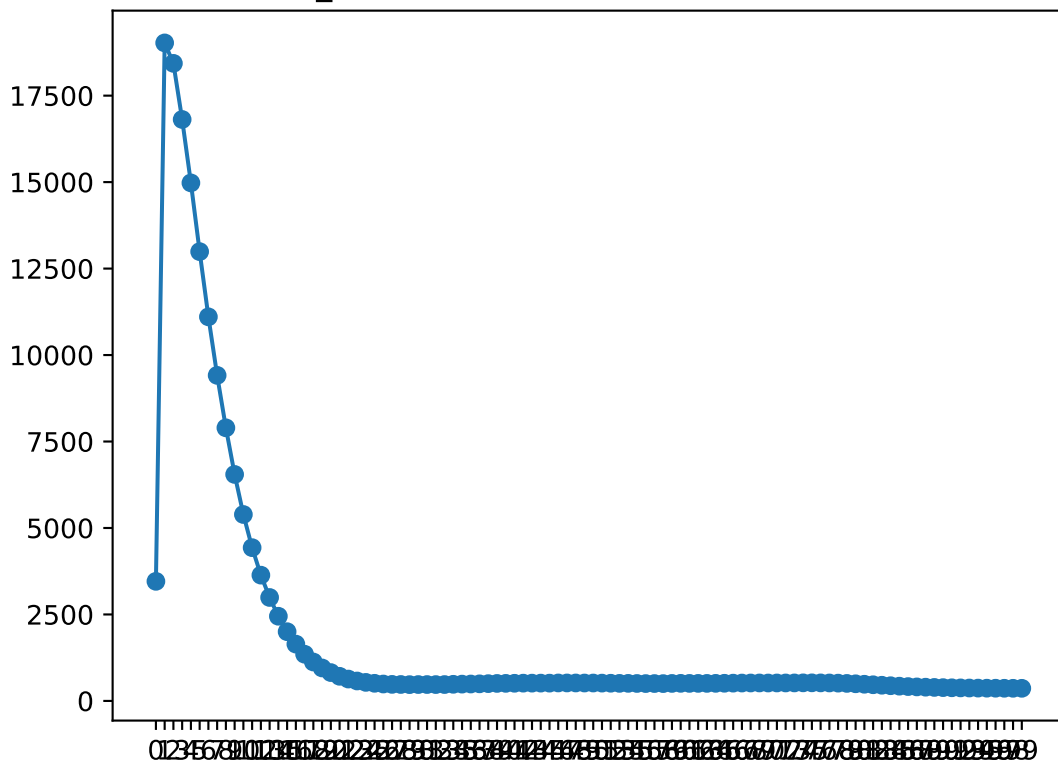
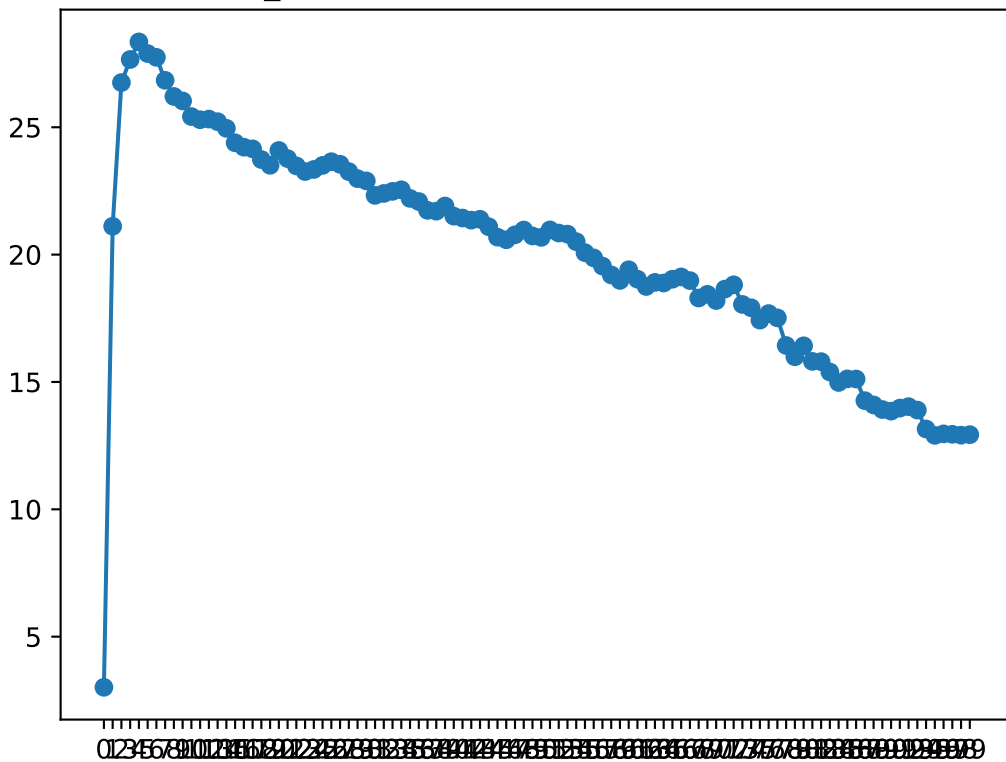


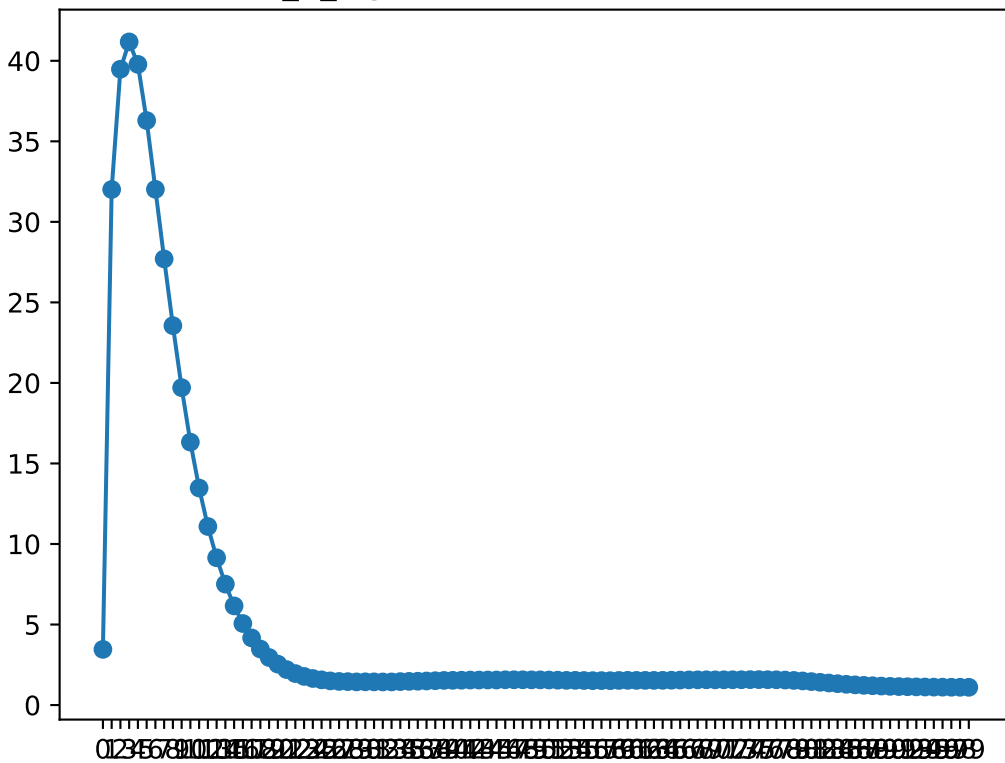
A\_cond (max:1.9e+04 min:3.6e+02)



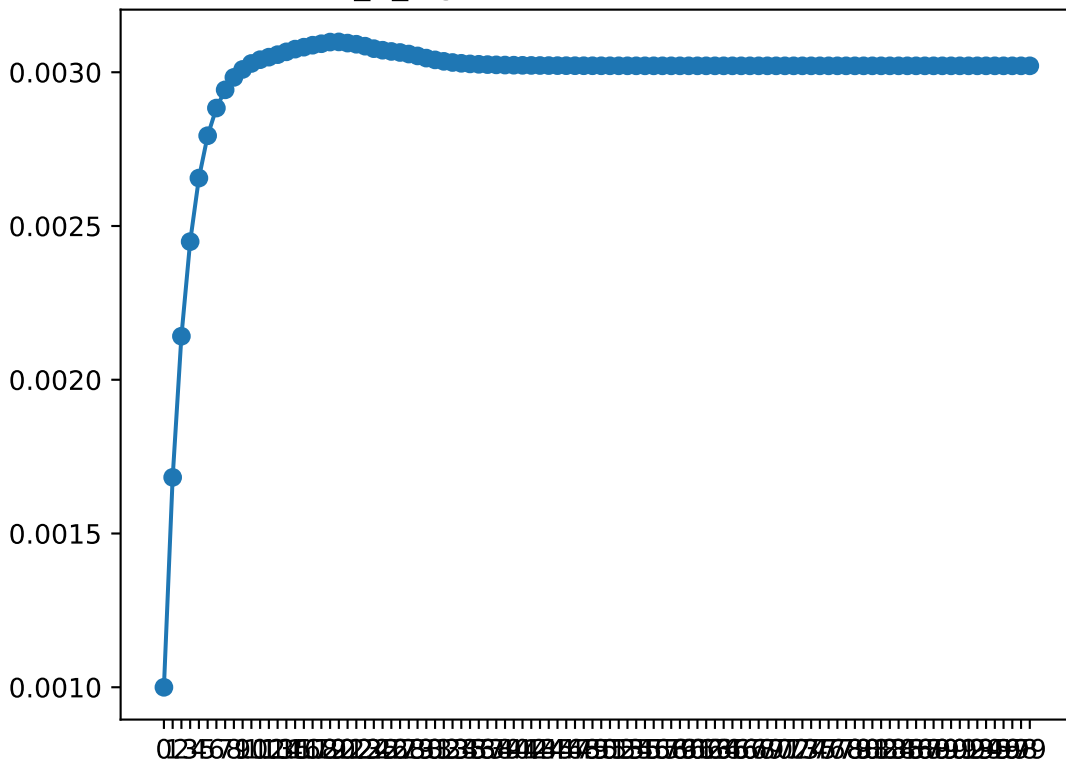
B\_cond (max:2.8e+01 min:3.0e+00)



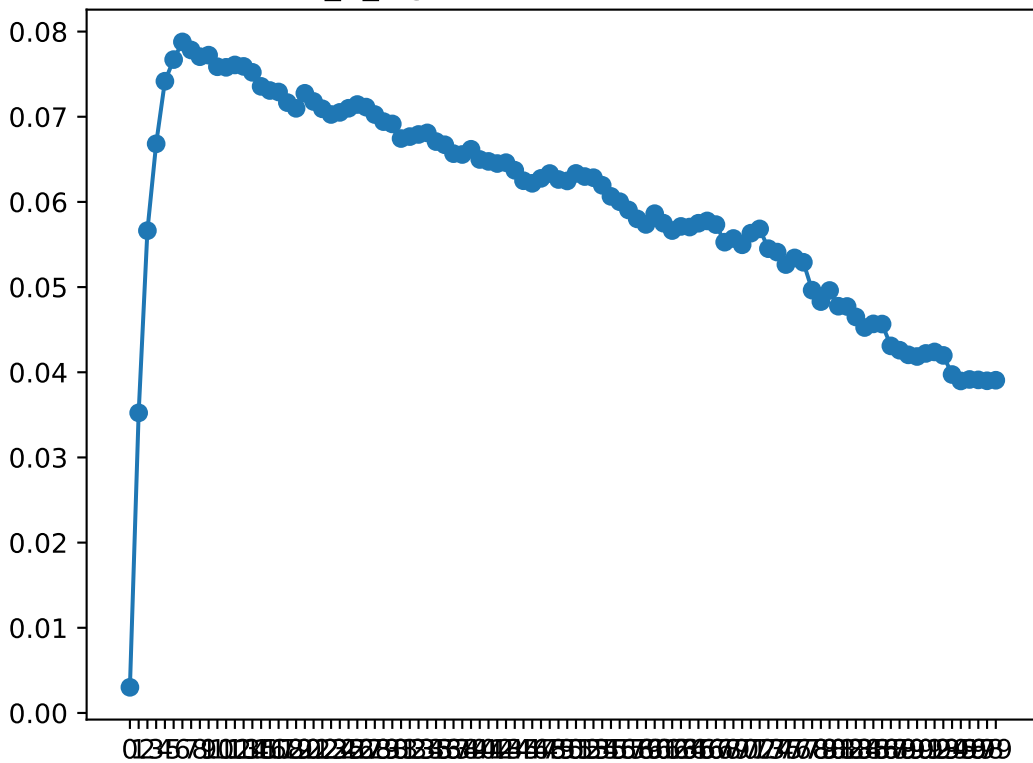
max\_A\_eig (max:4.1e+01 min:1.1e+00)



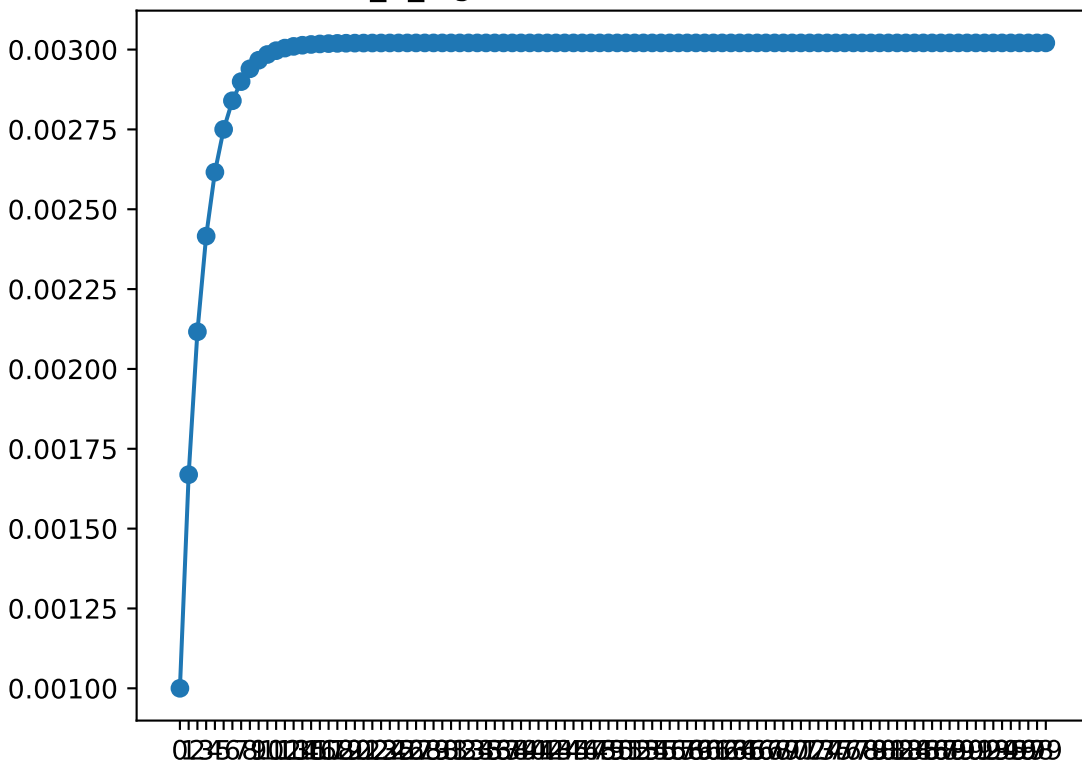
min\_A\_eig (max:3.1e-03 min:1.0e-03)



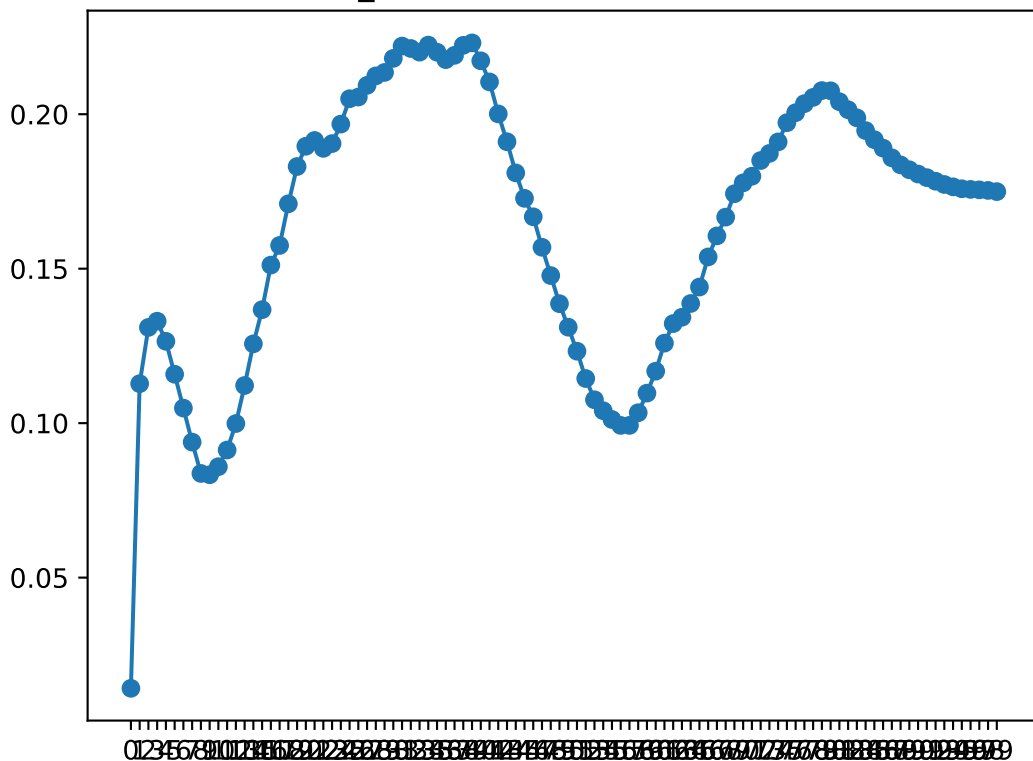
max\_B\_eig (max:7.9e-02 min:3.0e-03)



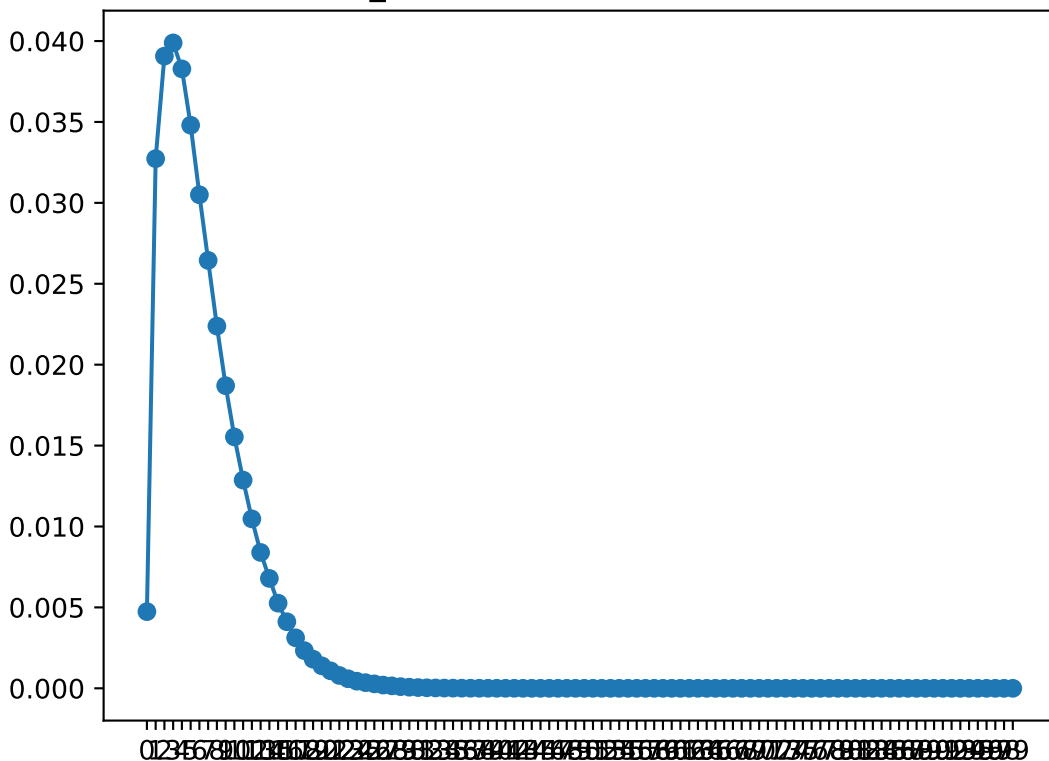
min\_B\_eig (max:3.0e-03 min:1.0e-03)



max\_A (max:2.2e-01 min:1.4e-02)

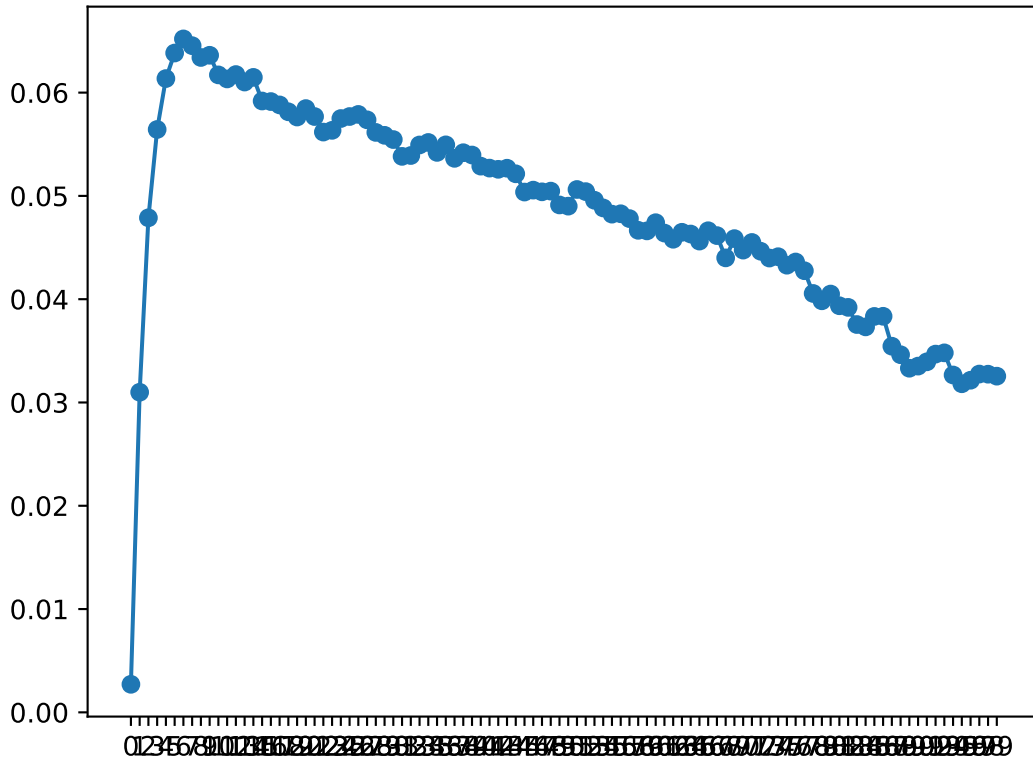


min\_A (max:4.0e-02 min:3.9e-16)





max\_B (max:6.5e-02 min:2.7e-03)



min\_B (max:2.9e-03 min:4.4e-07)

