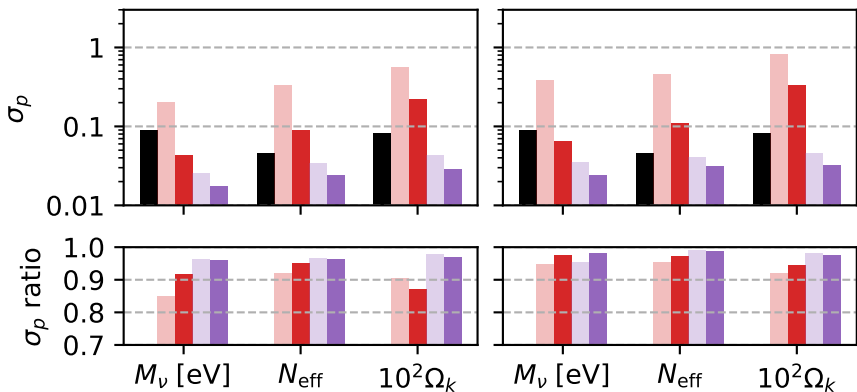
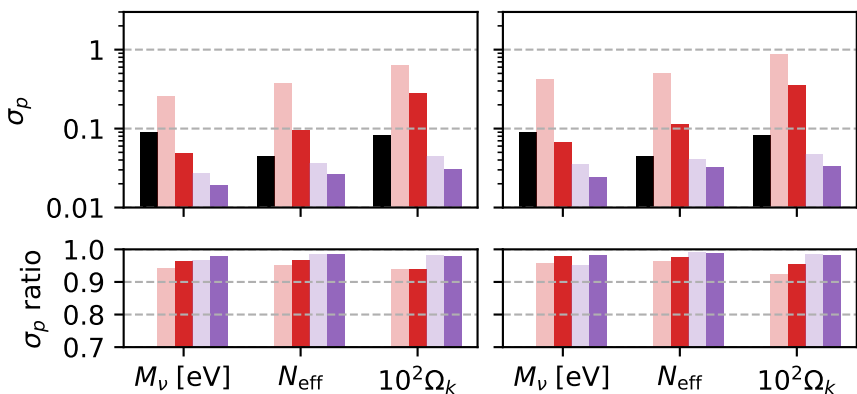


$$k_{\text{NL}}(z) = 0.3D(z)^{-1} h \text{ Mpc}^{-1} \quad k_{\text{NL}}(z) = 0.4h \text{ Mpc}^{-1}$$

PUMA-32k, sky-only thermal noise



PUMA-5k, sky-only thermal noise



CHORD, sky-only thermal noise

