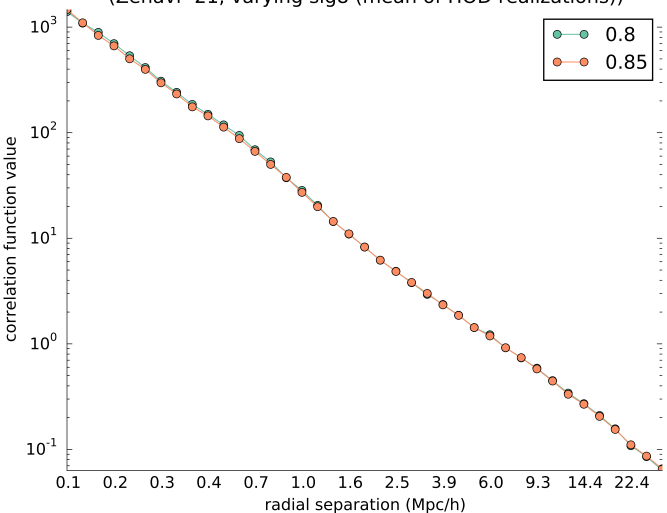
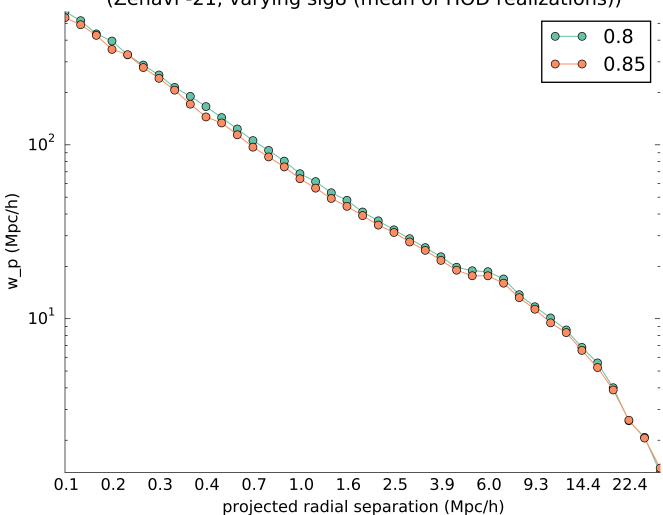
galaxy-galaxy projected correlation function (Zehavi -21, varying sig8 (mean of HOD realizations)) 10² w_p (Mpc/h) 10¹ 0.1 0.2 0.3 0.4 0.7 1.0 1.6 2.5 3.9 6.0 9.3 14.4 22.4 projected radial separation (Mpc/h)

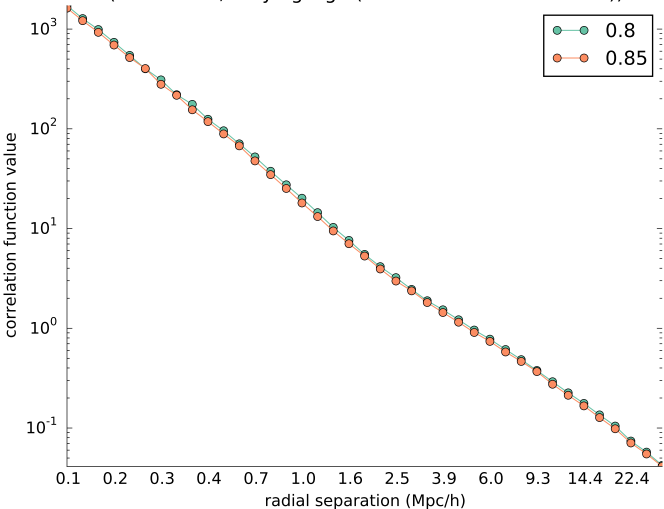
galaxy-galaxy real-space correlation function (Zehavi -21, varying sig8 (mean of HOD realizations))



galaxy-mass projected correlation function (Zehavi -21, varying sig8 (mean of HOD realizations))



galaxy-mass real-space correlation function (Zehavi -21, varying sig8 (mean of HOD realizations))



mass-mass real-space correlation function (Zehavi -21, varying sig8 (mean of HOD realizations)) 10¹ correlation function value 10⁰ 10⁻¹ 0.1 0.2 0.3 2.5 3.9 14.4 22.4 0.4 0.7 1.0 1.6 6.0 9.3 radial separation (Mpc/h)

