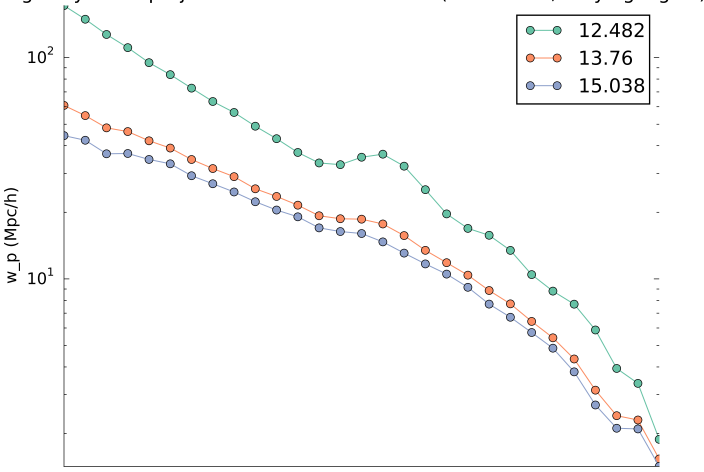
galaxy-galaxy projected correlation function (Zehavi -21, varying logM1) 10³ 12.482 13.76 15.038 10² w_p (Mpc/h) 10¹

1.12 1.42 1.80 2.27 2.87 3.63 4.59 5.81 7.34 9.2811.7414.8418.7723.7330.00 projected radial separation (Mpc/h)

galaxy-galaxy real-space correlation function (Zehavi -21, varying logM1) 12.482 13.76 10² 15.038 correlation function value 10¹ 10⁰ 10⁻¹

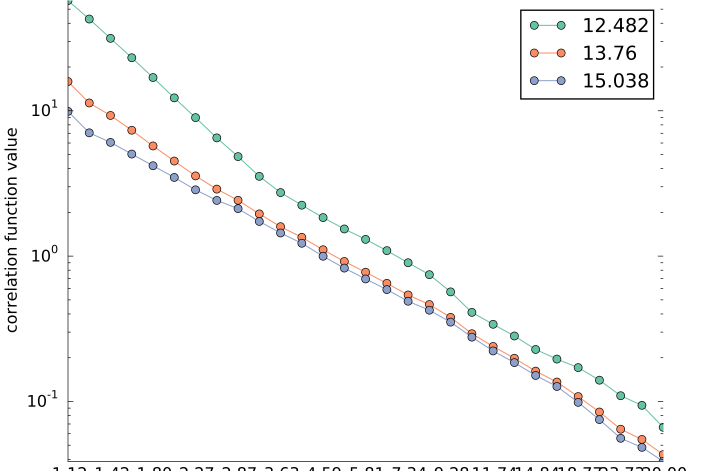
1.12 1.42 1.80 2.27 2.87 3.63 4.59 5.81 7.34 9.2811.7414.8418.7723.7330.00 radial separation (Mpc/h)

galaxy-mass projected correlation function (Zehavi -21, varying logM1)

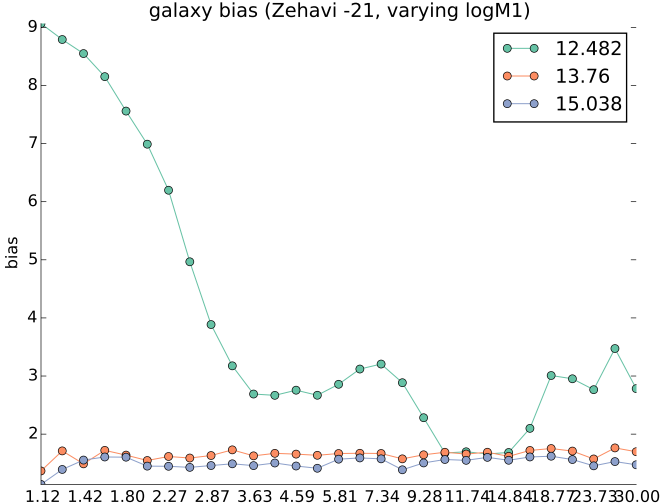


1.12 1.42 1.80 2.27 2.87 3.63 4.59 5.81 7.34 9.2811.7414.8418.7723.7330.00 projected radial separation (Mpc/h)

galaxy-mass real-space correlation function (Zehavi -21, varying logM1)



1.12 1.42 1.80 2.27 2.87 3.63 4.59 5.81 7.34 9.2811.7414.8418.7723.7330.00 radial separation (Mpc/h)



1.12 1.42 1.80 2.27 2.87 3.63 4.59 5.81 7.34 9.2811.7414.8418.7723.7330.00 radial separation (Mpc/h)