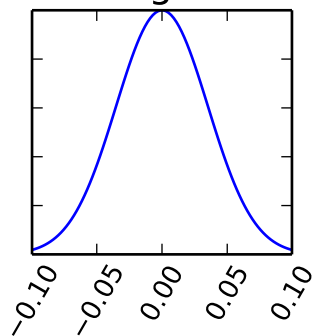


Abacus emulator forecast for galaxy-galaxy lensing+clustering [  $\sim <4$  Mpc/h ]  
(SDSS  $M_r < -21$ -like HOD model)

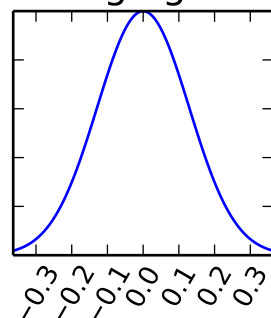
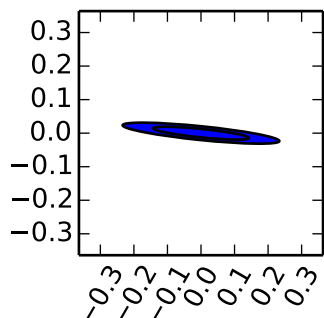
Assumes 10% (uncorrelated) relative errors on  $\xi_{gg}$  and  $\Omega_M \xi_{gm}$ ; 5% prior uncertainty on  $n_{gal}$

All uncertainties are fractional.

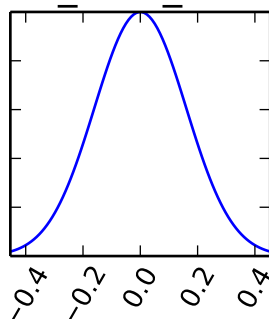
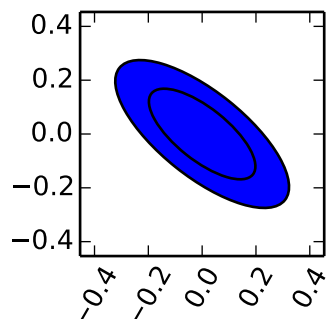
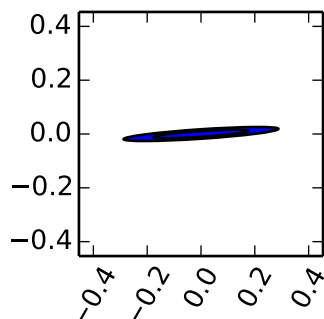
ngal



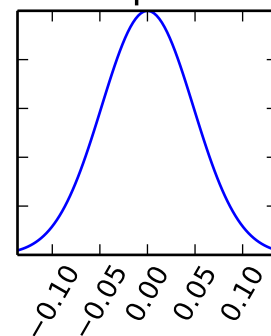
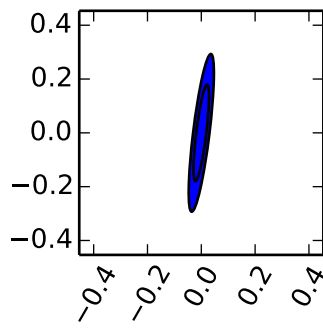
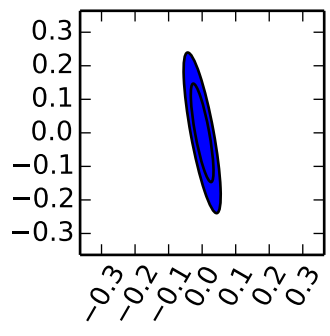
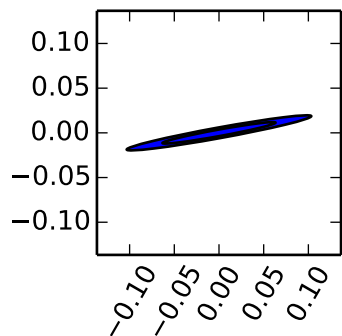
siglogM



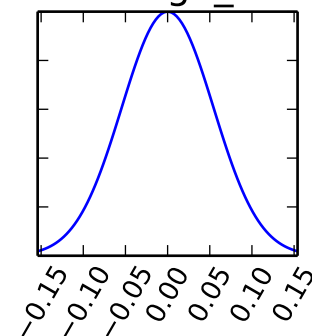
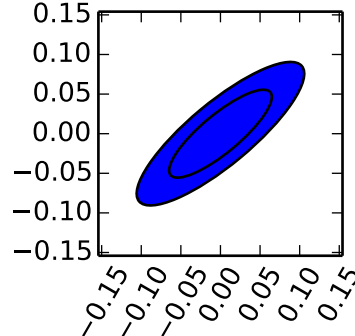
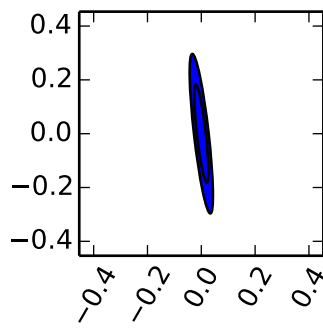
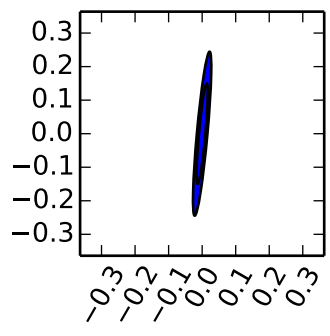
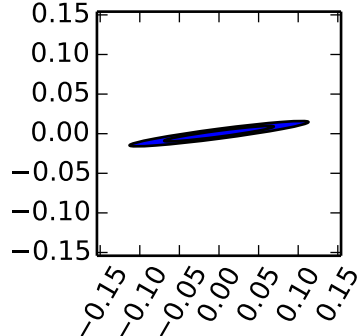
M1\_over\_Mmin



alpha



Omega\_M



sigma\_8

