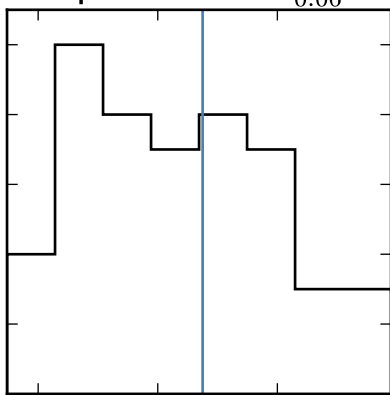
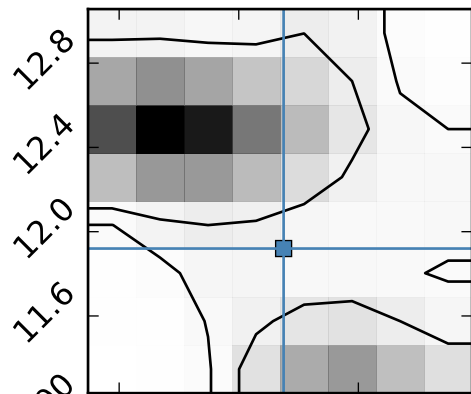


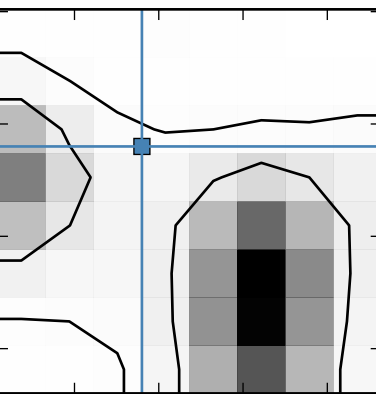
$\alpha = 1.13^{+0.07}_{-0.06}$



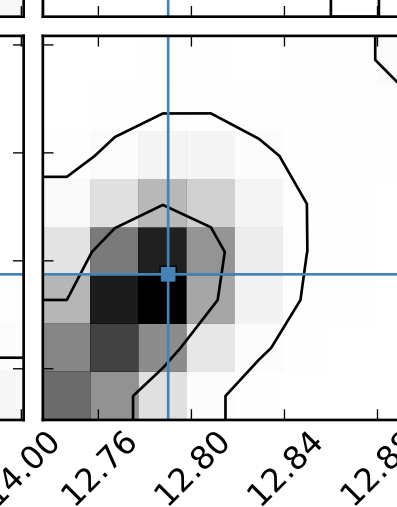
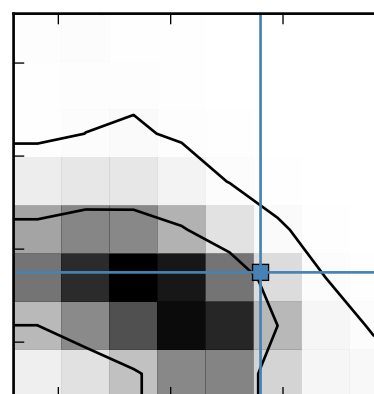
$\log M_0 = 12.41^{+0.15}_{-1.02}$



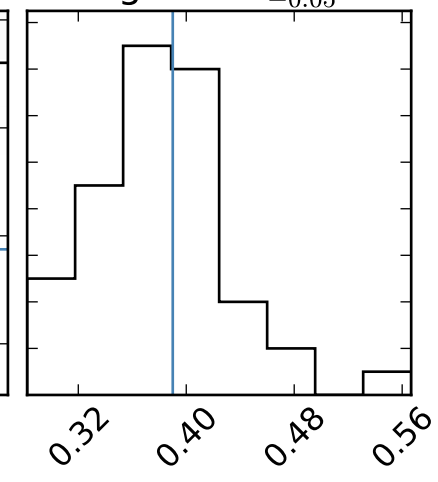
$\log M_1 = 13.89^{+0.04}_{-0.03}$



$\log M_{\min} = 12.78^{+0.03}_{-0.02}$



$\text{sig} = 0.38^{+0.03}_{-0.05}$



logM0

logM1

logMmin

sig

alpha

logM0

logM1

logMmin

sig