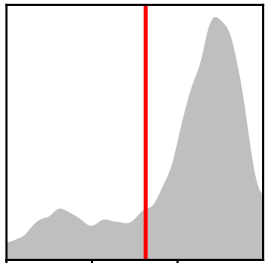
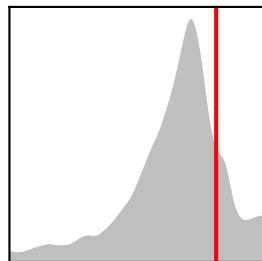
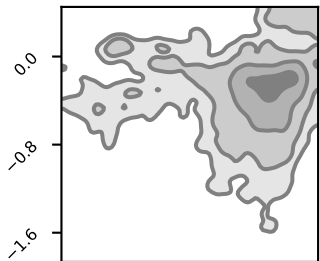


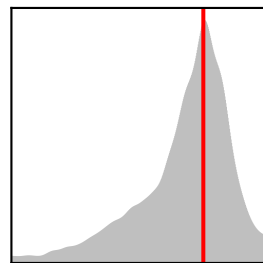
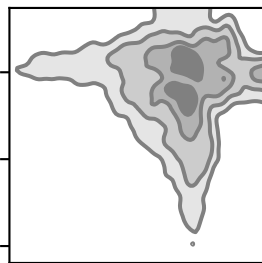
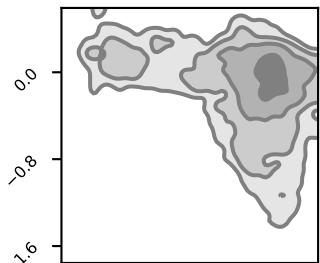
$\text{logmass} = 10.76^{+0.05}_{-0.15}$



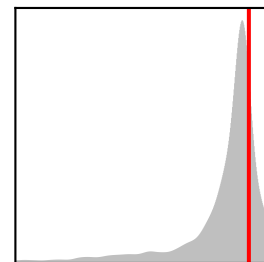
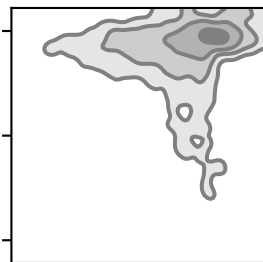
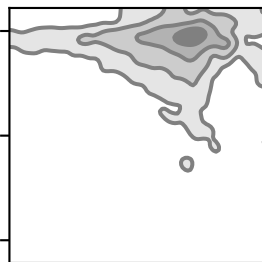
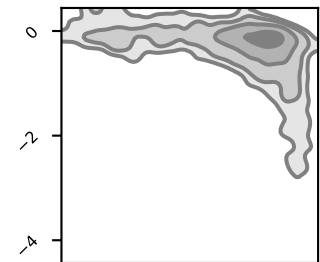
$\text{logsfr_ratio_young} = -0.30^{+0.36}_{-0.56}$



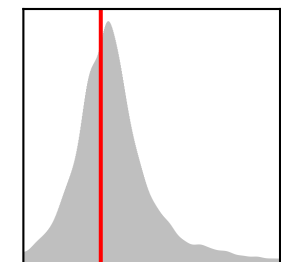
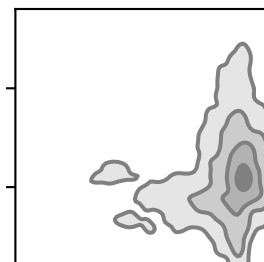
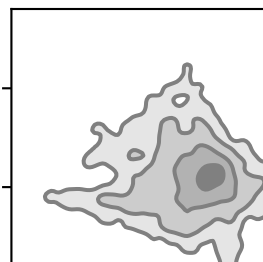
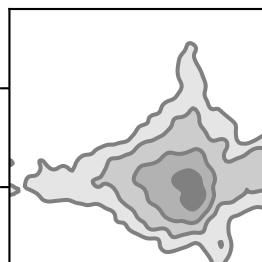
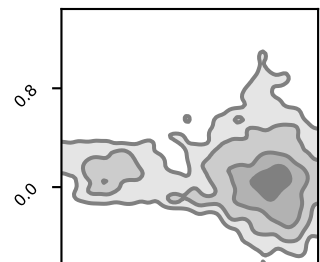
$\text{logsfr_ratio_old_1} = -0.07^{+0.30}_{-0.64}$



$\text{logsfr_ratio_old_2} = -0.21^{+0.28}_{-1.05}$



$\text{logsfr_ratio_old_3} = 0.07^{+0.39}_{-0.28}$



logmass

logsfr_ratio_young

logsfr_ratio_old_1

logsfr_ratio_old_2

logsfr_ratio_old_3