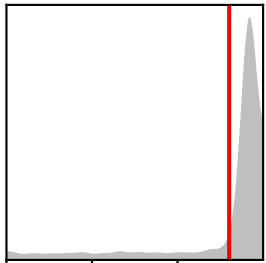
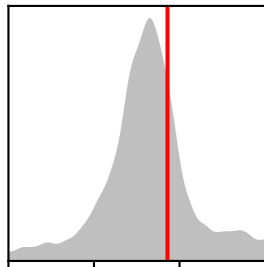
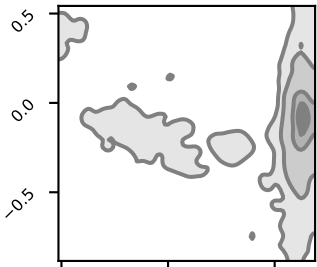


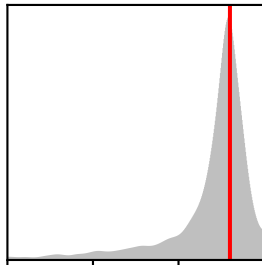
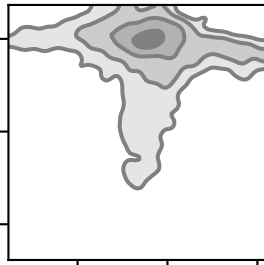
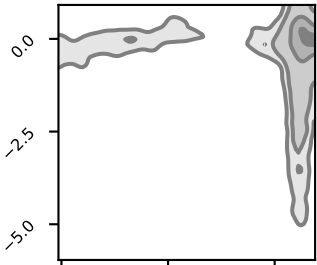
$\log\text{mass} = 10.81^{+0.02}_{-0.28}$



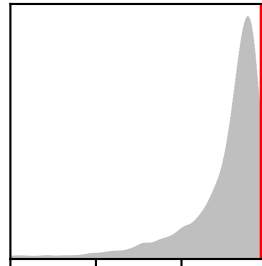
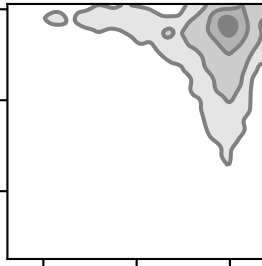
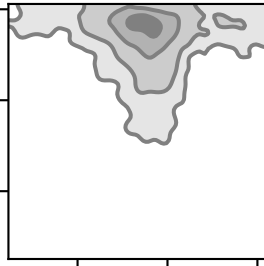
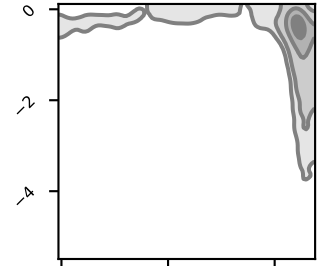
$\log\text{sfr_ratio_young} = -0.11^{+0.24}_{-0.25}$



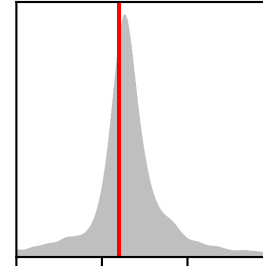
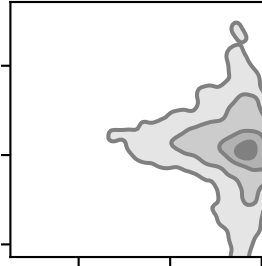
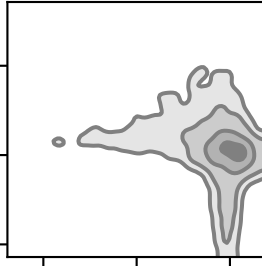
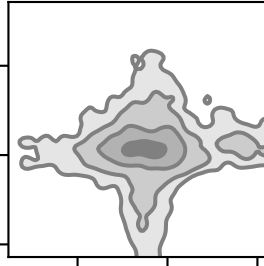
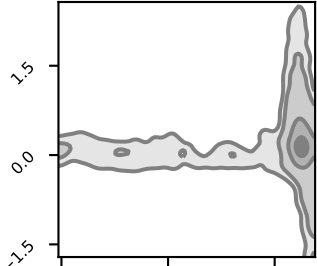
$\log\text{sfr_ratio_old_1} = -0.15^{+0.48}_{-1.52}$



$\log\text{sfr_ratio_old_2} = -0.52^{+0.40}_{-1.35}$



$\log\text{sfr_ratio_old_3} = 0.13^{+0.66}_{-0.46}$



logmass

logsfr_ratio_young

logsfr_ratio_old_1

logsfr_ratio_old_2

logsfr_ratio_old_3