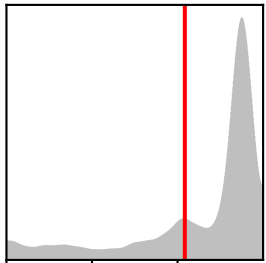
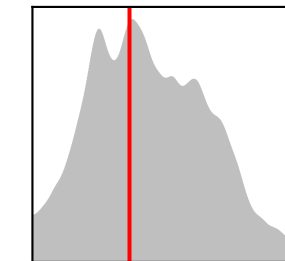
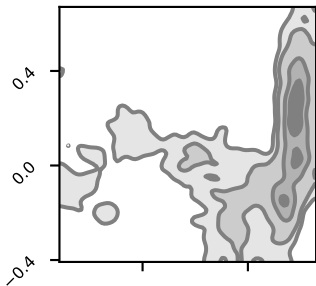


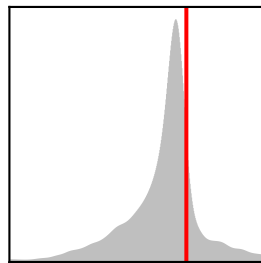
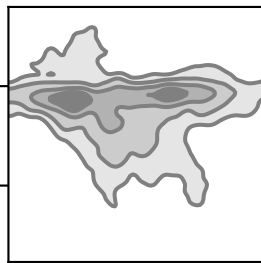
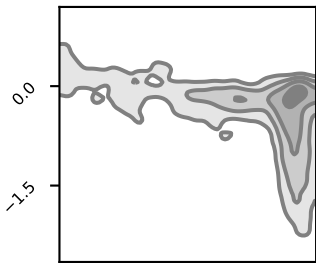
$\text{logmass} = 11.09^{+0.04}_{-0.31}$



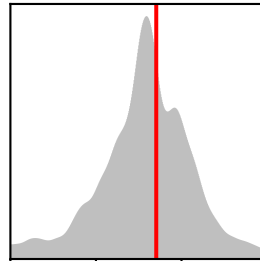
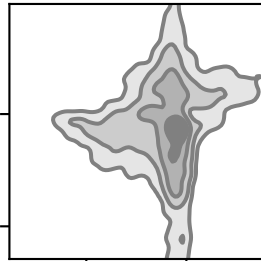
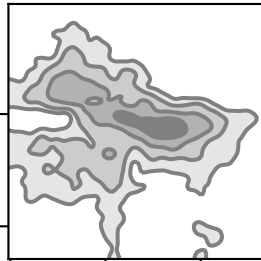
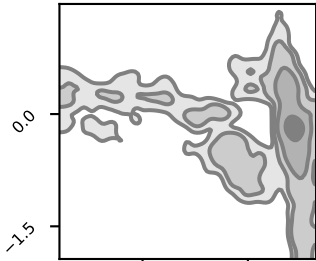
$\text{logsfr_ratio_young} = 0.07^{+0.32}_{-0.26}$



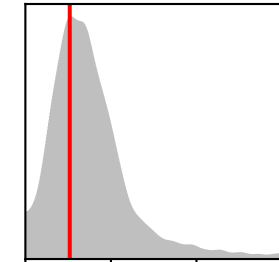
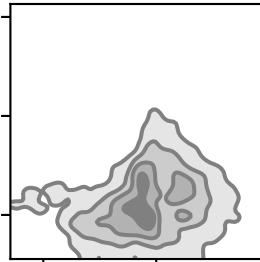
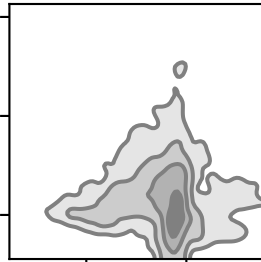
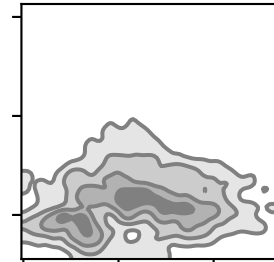
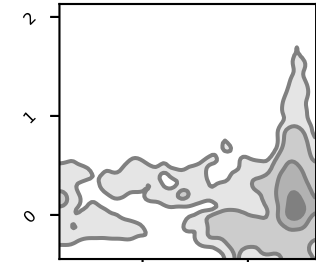
$\text{logsfr_ratio_old_1} = -0.23^{+0.31}_{-0.77}$



$\text{logsfr_ratio_old_2} = -0.12^{+0.62}_{-0.70}$



$\text{logsfr_ratio_old_3} = 0.14^{+0.47}_{-0.31}$



logmass

logsfr_ratio_young

logsfr_ratio_old_1

logsfr_ratio_old_2

logsfr_ratio_old_3