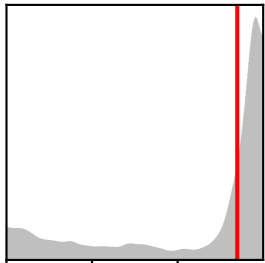
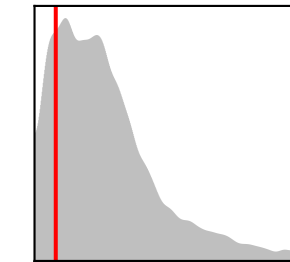
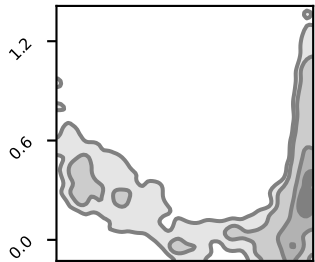


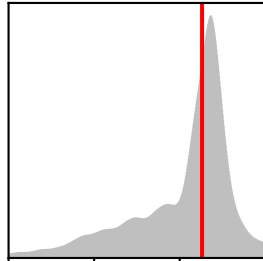
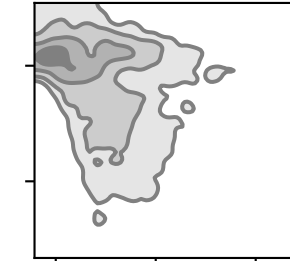
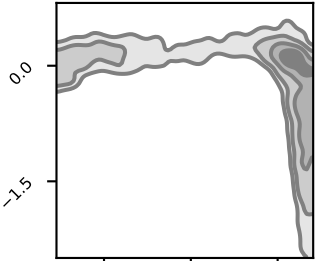
$\log\text{mass} = 11.03^{+0.04}_{-0.44}$



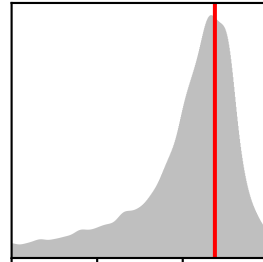
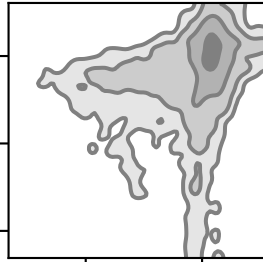
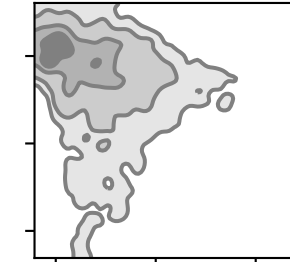
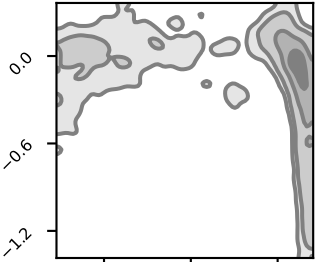
$\log\text{sfr_ratio_young} = 0.24^{+0.43}_{-0.26}$



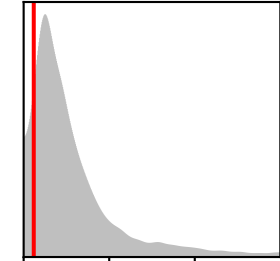
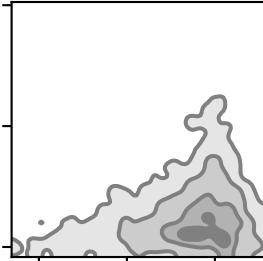
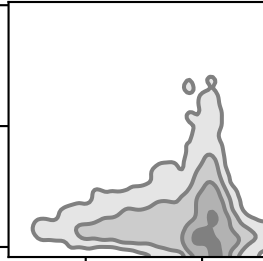
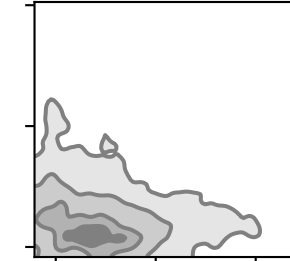
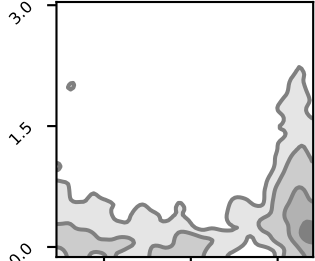
$\log\text{sfr_ratio_old_1} = -0.02^{+0.31}_{-1.08}$



$\log\text{sfr_ratio_old_2} = -0.10^{+0.22}_{-0.55}$



$\log\text{sfr_ratio_old_3} = 0.30^{+0.74}_{-0.28}$



$\log\text{mass}$

$\log\text{sfr_ratio_young}$

$\log\text{sfr_ratio_old_1}$

$\log\text{sfr_ratio_old_2}$

$\log\text{sfr_ratio_old_3}$