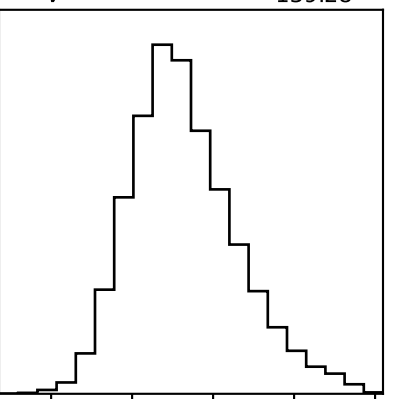
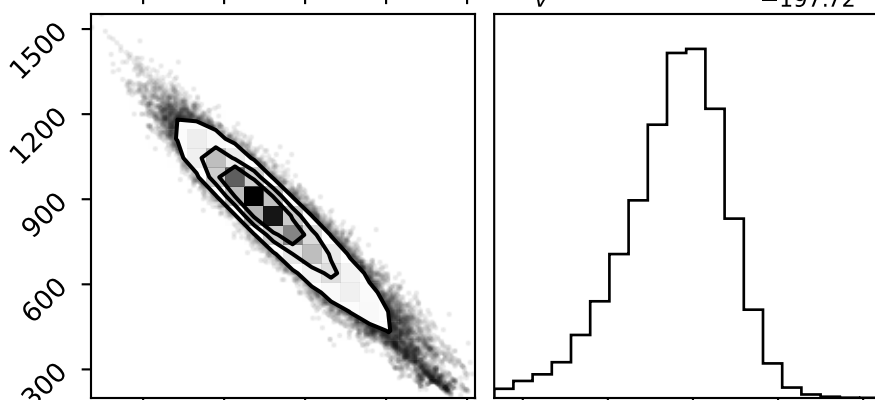


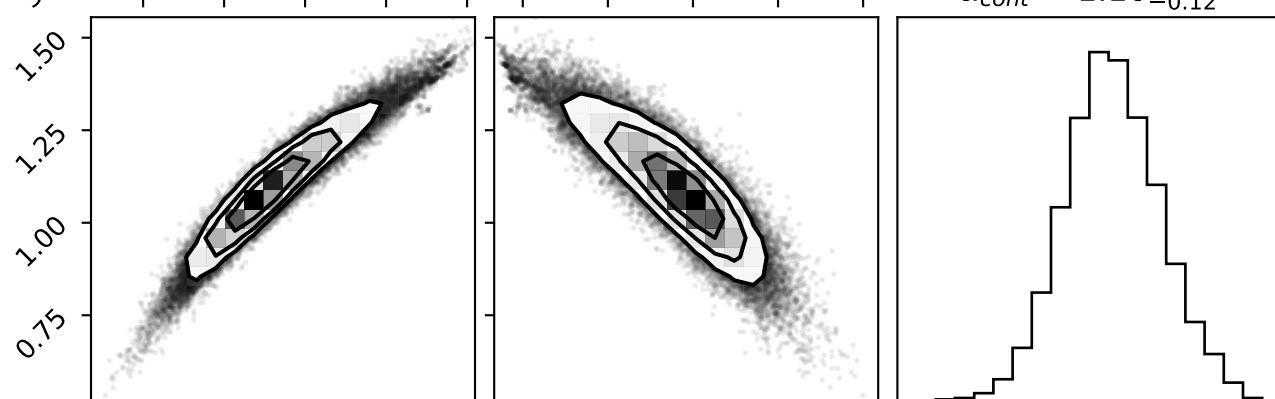
$$S_v^{cont} = 892.21^{+181.38}_{-139.28}$$



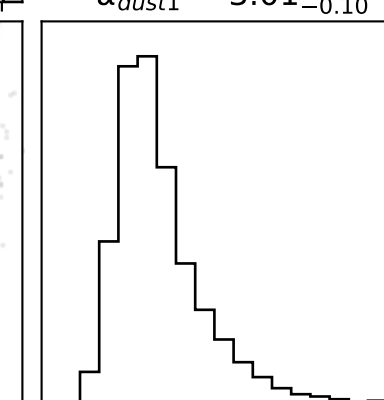
$$S_v^{dust1} = 852.55^{+151.21}_{-197.72}$$



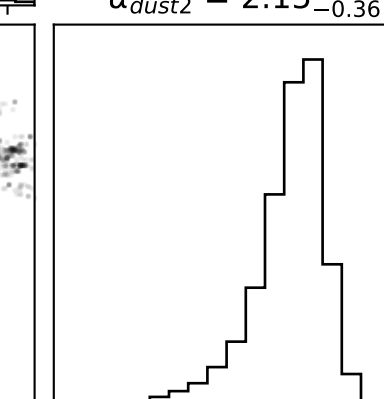
$$\alpha_{cont} = 1.10^{+0.13}_{-0.12}$$



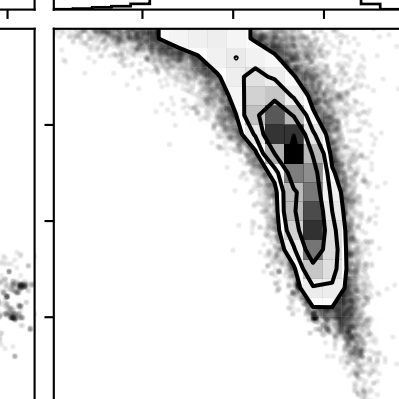
$$\alpha_{dust1} = 3.01^{+0.19}_{-0.10}$$



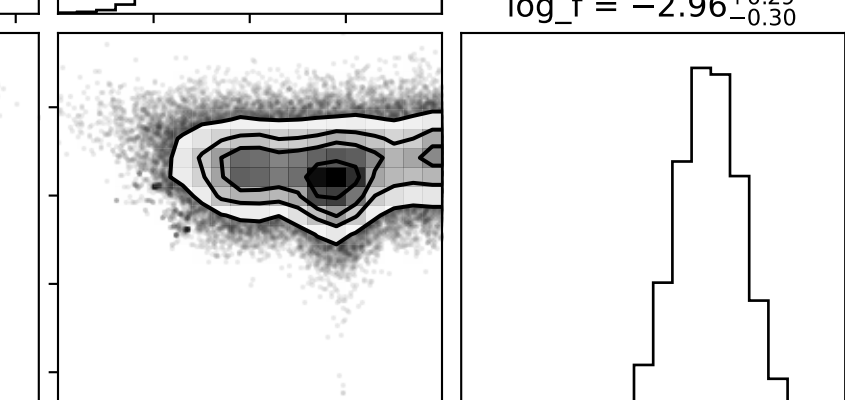
$$\alpha_{dust2} = 2.15^{+0.22}_{-0.36}$$



$$v_{switch} = 7.03^{+1.13}_{-1.34}$$



$$\log_f = -2.96^{+0.29}_{-0.30}$$



S_v^{cont}

S_v^{dust1}

α_{cont}

α_{dust1}

α_{dust2}

v_{switch}

\log_f

