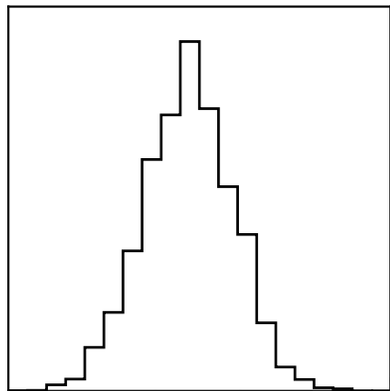
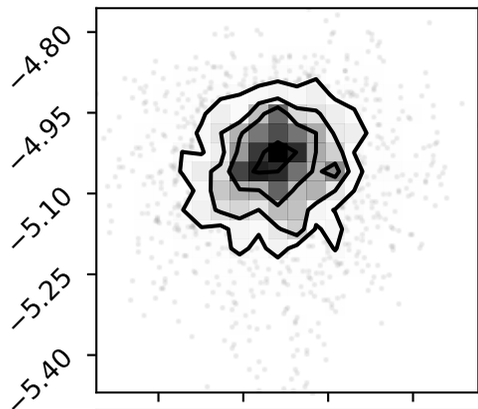
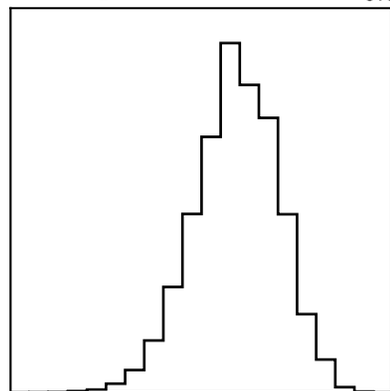


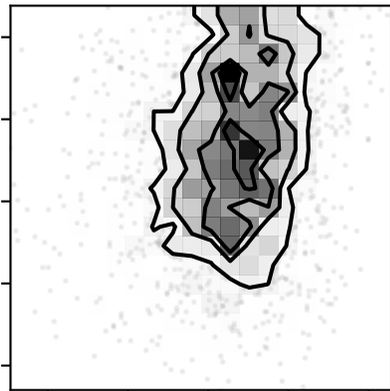
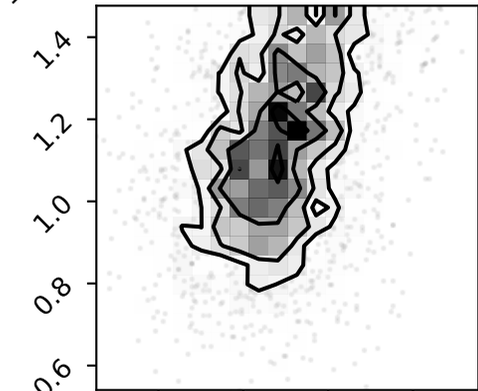
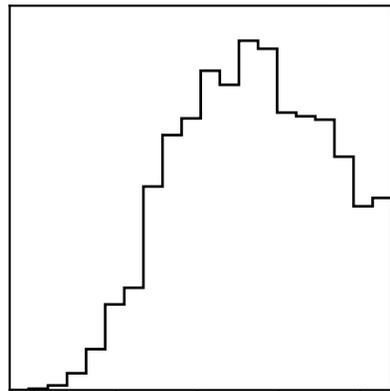
src1.lognorm = $-4.61^{+0.04}_{-0.04}$



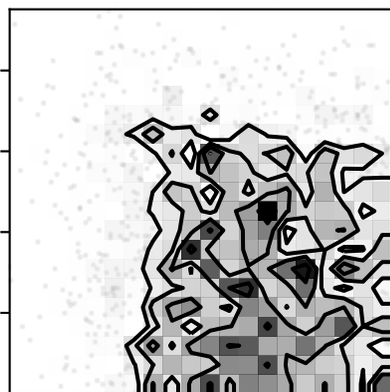
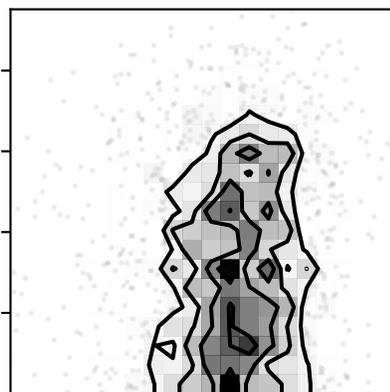
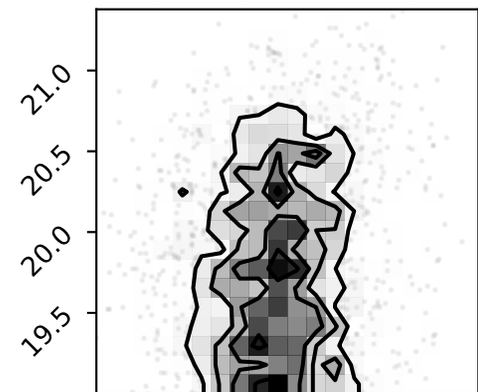
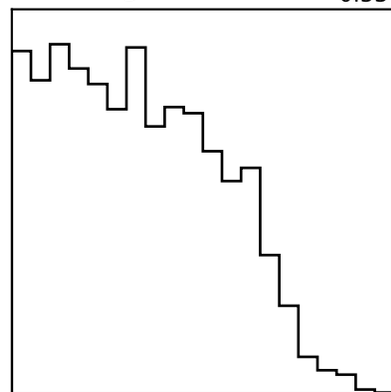
src2.lognorm = $-5.05^{+0.08}_{-0.08}$



src1.logkT = $1.13^{+0.20}_{-0.19}$



src1.lognH = $19.77^{+0.60}_{-0.53}$



-4.72 -4.64 -4.56 -4.48

src1.lognorm

-5.40 -5.25 -5.10 -4.95 -4.80

src2.lognorm

0.6 0.8 1.0 1.2 1.4

src1.logkT

19.5 20.0 20.5 21.0

src1.lognH