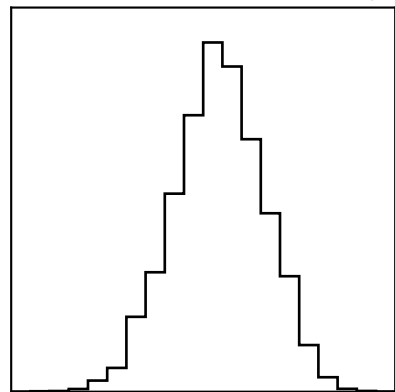
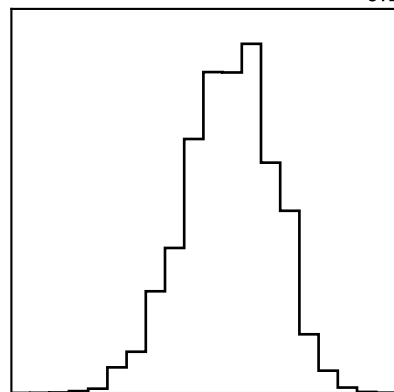


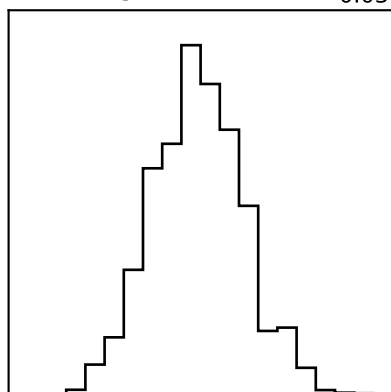
src1.lognorm = $-2.01^{+0.10}_{-0.10}$



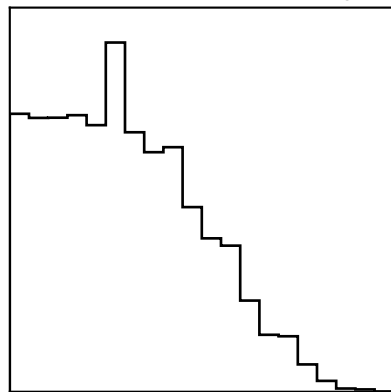
src2.lognorm = $-2.48^{+0.12}_{-0.13}$



src1.logkT = $-0.12^{+0.03}_{-0.03}$



src1.lognH = $19.62^{+0.50}_{-0.42}$



src2.lognorm

src1.logkT

src1.lognH

-2.25
-2.50
-2.75
-3.00

-0.05
-0.10
-0.15
-0.20

21.0
20.5
20.0
19.5

-2.4 -2.2 -2.0 -1.8

-3.00 -2.75 -2.50 -2.25

-0.20 -0.15 -0.10 -0.05

19.5 20.0 20.5 21.0

src1.lognorm

src2.lognorm

src1.logkT

src1.lognH