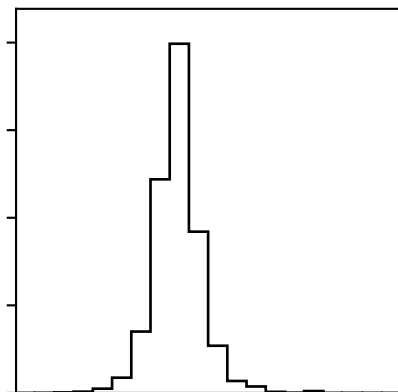
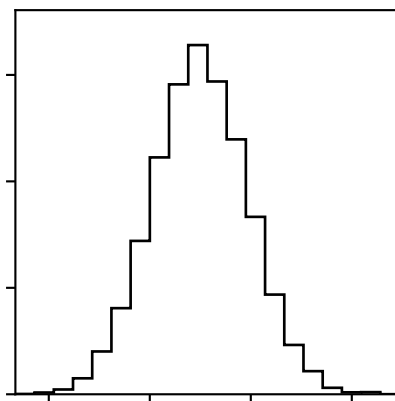
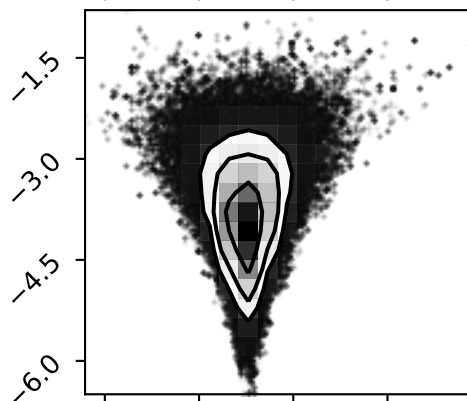


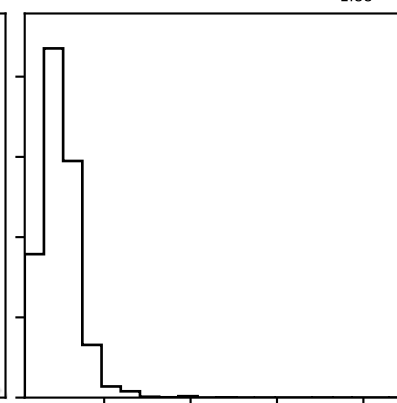
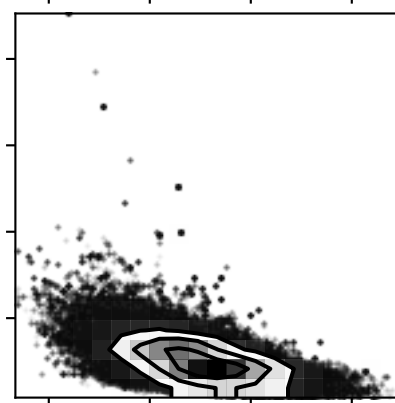
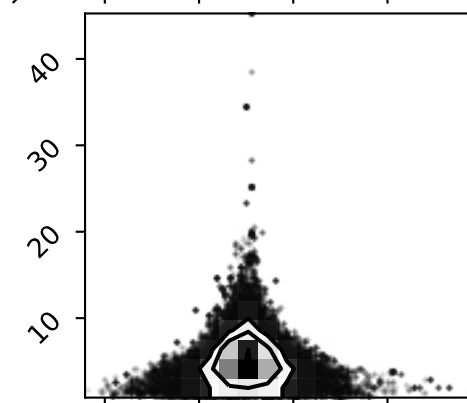
mean:value = $1.00^{+0.08}_{-0.08}$



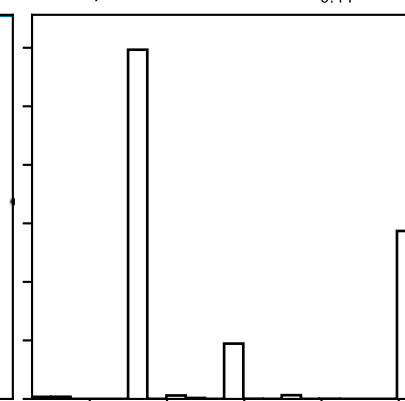
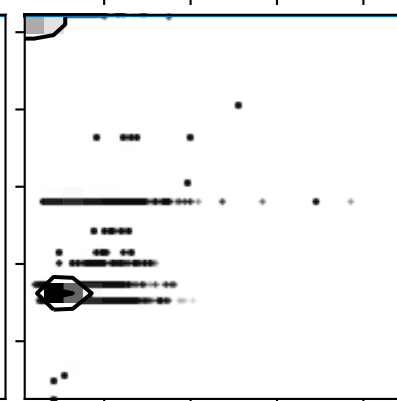
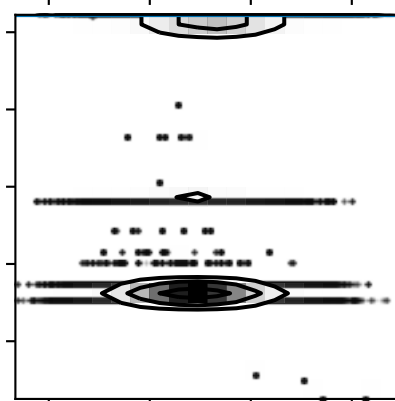
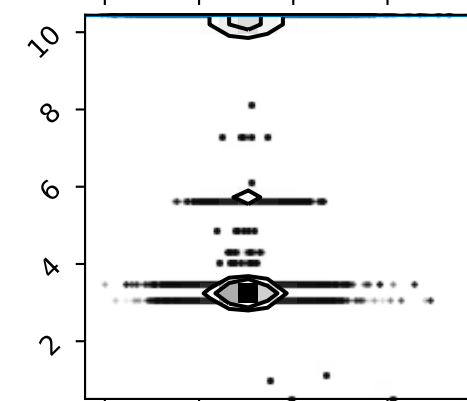
kernel:k1:log_constant = $-3.76^{+0.71}_{-0.69}$



kernel:k2:gamma = $4.75^{+1.88}_{-1.88}$



period hours = $3.48^{+6.96}_{-0.44}$



kernel:k1:log_constant

kernel:k2:gamma

period hours

0.4 0.8 1.2 1.6

-6.0 -4.5 -3.0 -1.5

10 20 30 40

2 4 6 8 10

mean:value

kernel:k1:log_constant

kernel:k2:gamma

period hours