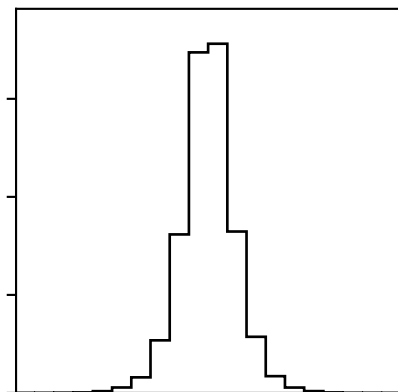
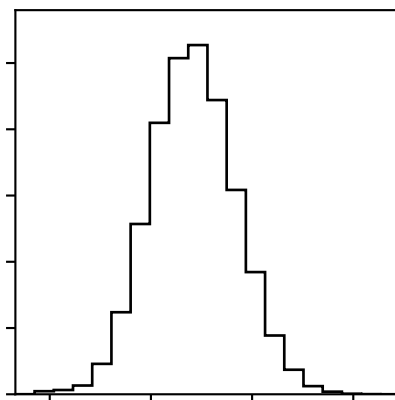
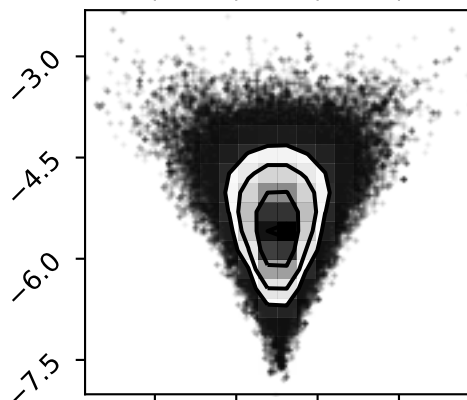


mean:value = $1.00^{+0.02}_{-0.02}$



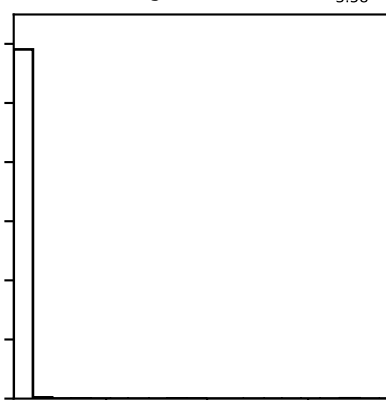
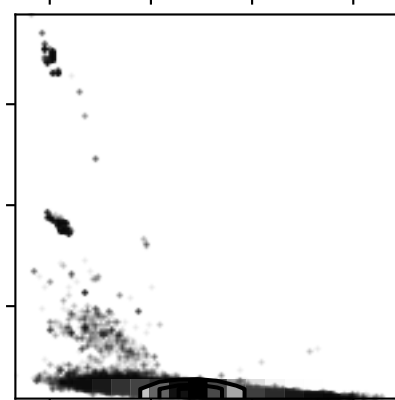
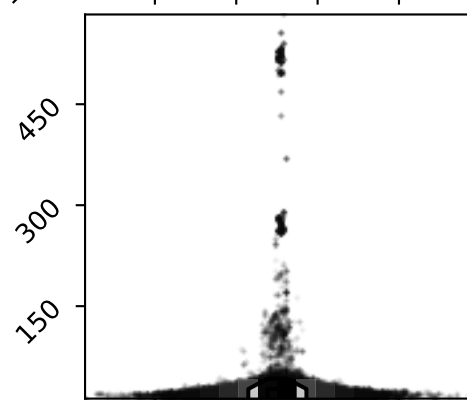
kernel:k1:log_constant = $-5.39^{+0.64}_{-0.61}$

kernel:k1:log_constant



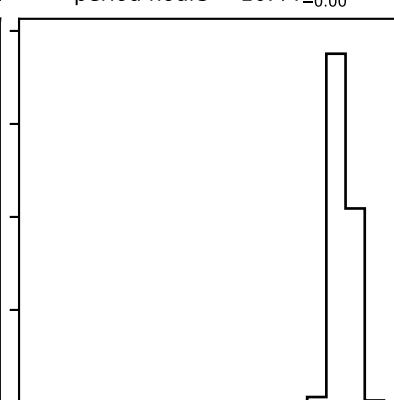
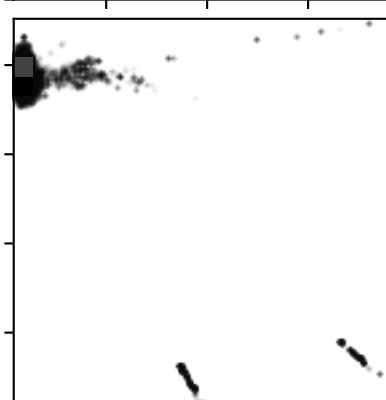
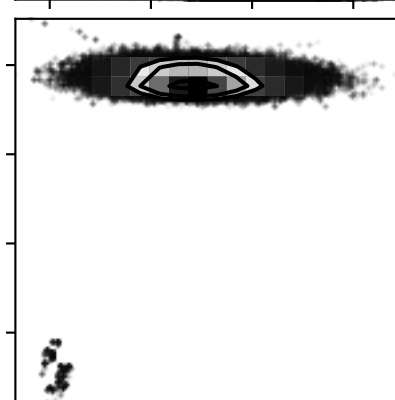
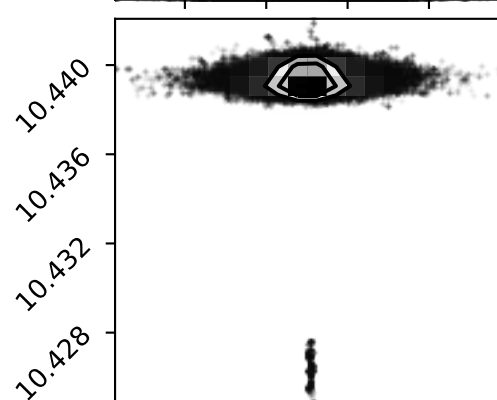
kernel:k2:gamma = $23.76^{+4.68}_{-3.58}$

kernel:k2:gamma



period hours = $10.44^{+0.00}_{-0.00}$

period hours



0.88 0.96 1.04 1.12

mean:value

-7.5 -6.0 -4.5 -3.0

kernel:k1:log_constant

150 300 450

kernel:k2:gamma

10.428 10.432 10.436 10.440

period hours