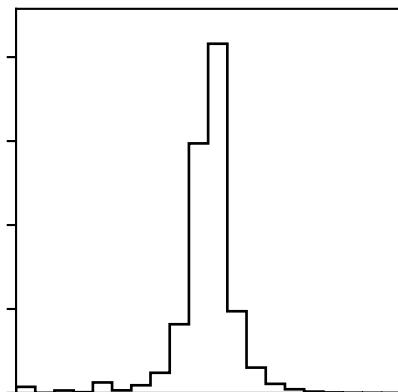
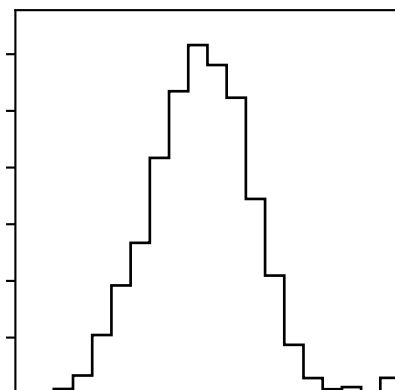
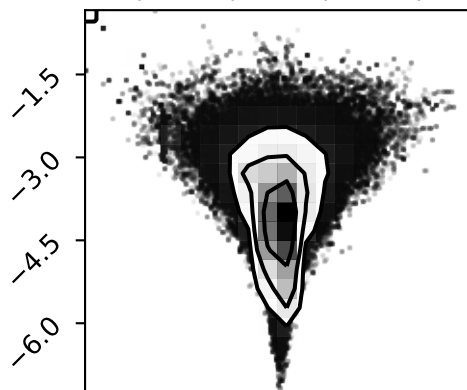


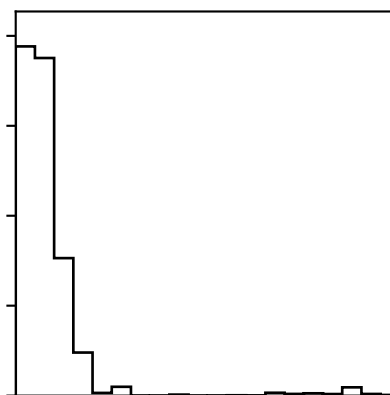
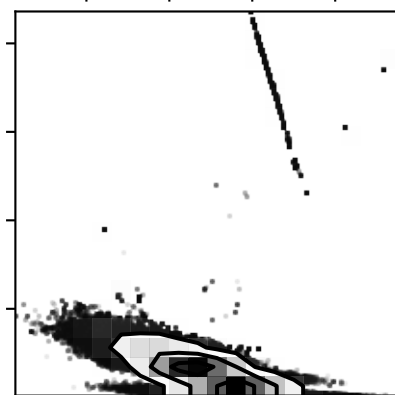
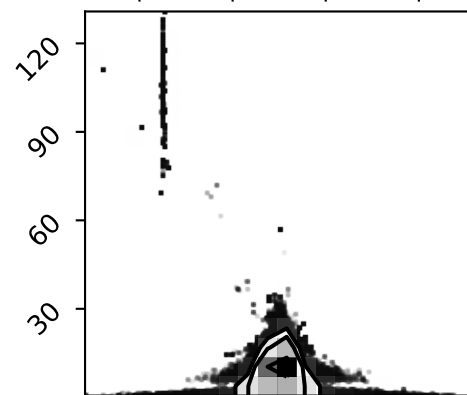
mean:value =  $1.00^{+0.07}_{-0.08}$



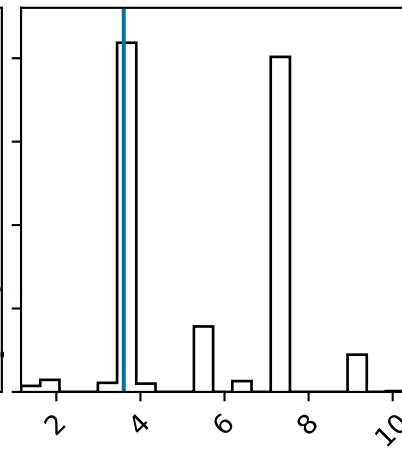
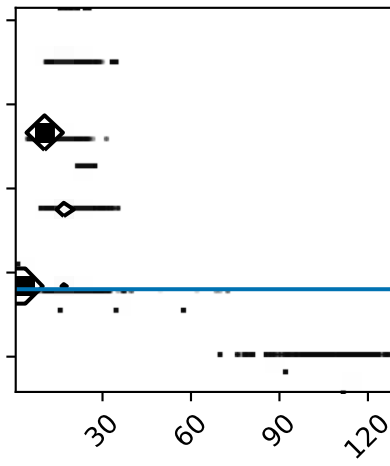
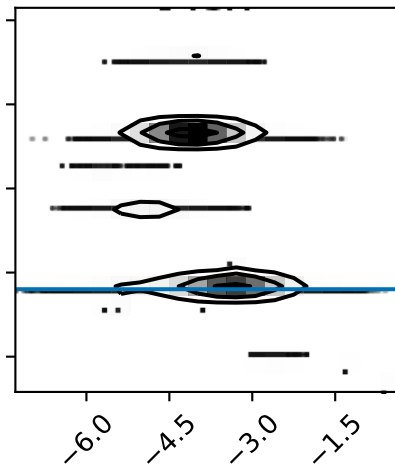
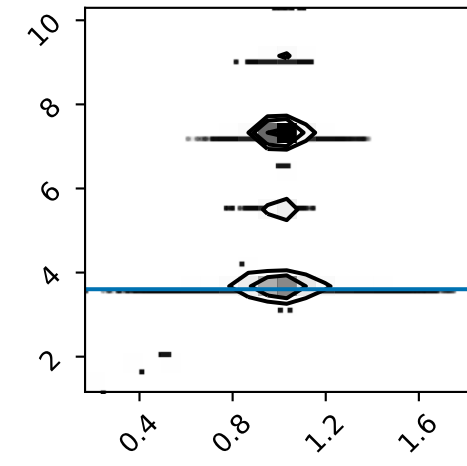
kernel:k1:log\_constant =  $-3.91^{+0.86}_{-0.91}$



kernel:k2:gamma =  $8.84^{+8.18}_{-7.20}$



period hours =  $5.54^{+1.67}_{-1.94}$



mean:value

kernel:k1:log\_constant

kernel:k2:gamma

period hours