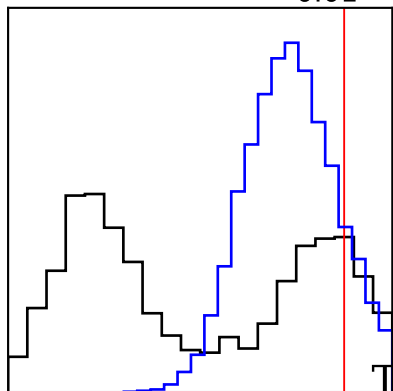
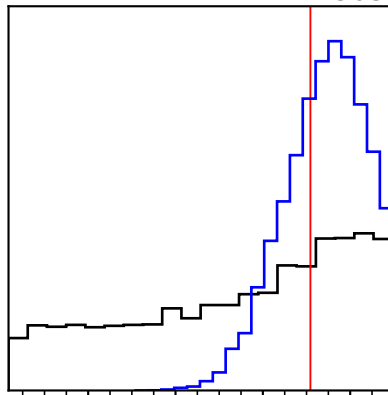
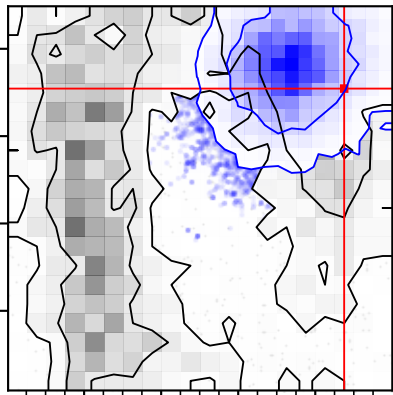


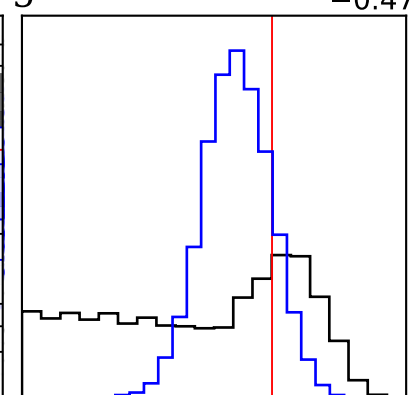
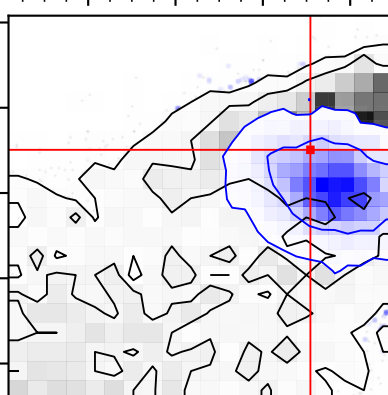
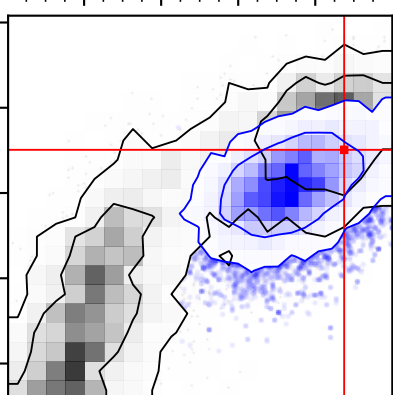
fobs = $0.08^{+0.02}_{-0.01}$



T0s = $11947.02^{+4275.64}_{-7303.34}$



gammas = $1.14^{+0.32}_{-0.47}$



0.072 0.080 0.088 0.096

4000 8000 12000 16000

0.6 0.9 1.2 1.5 1.8

fobs

T0s

gammas