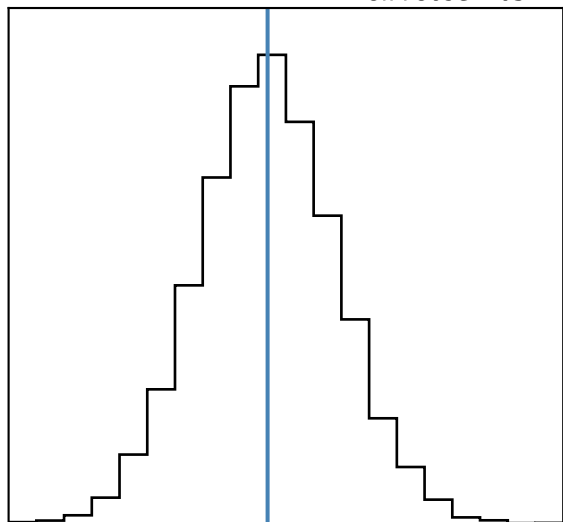
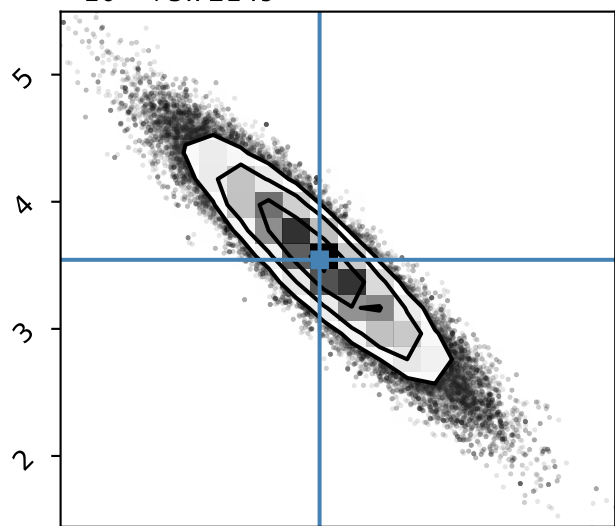


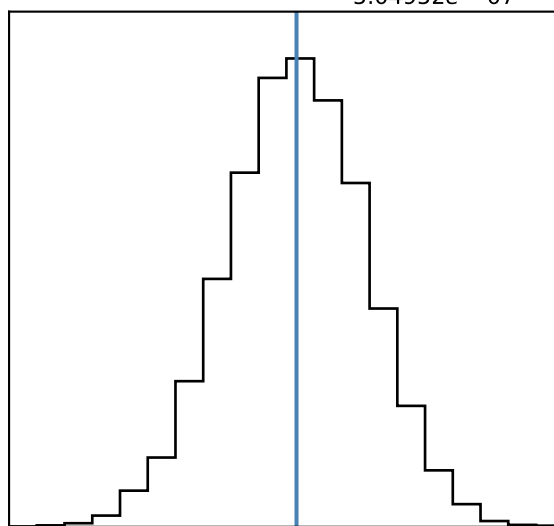
$$t_0 = 2.45651e + 06^{+8.89534e - 05}_{-8.77869e - 05}$$



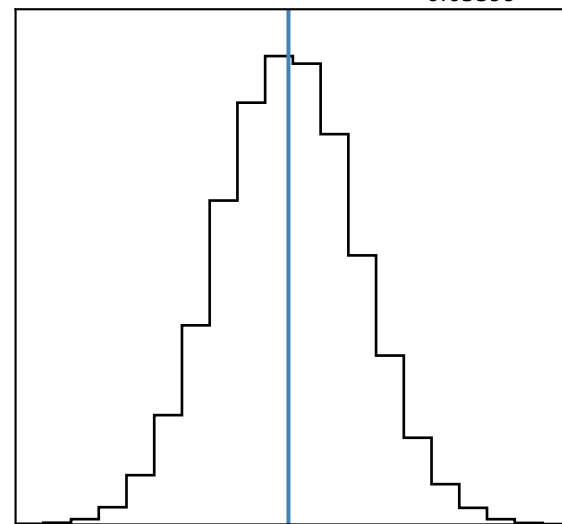
$$\times 10^{-6} + 5.72149$$



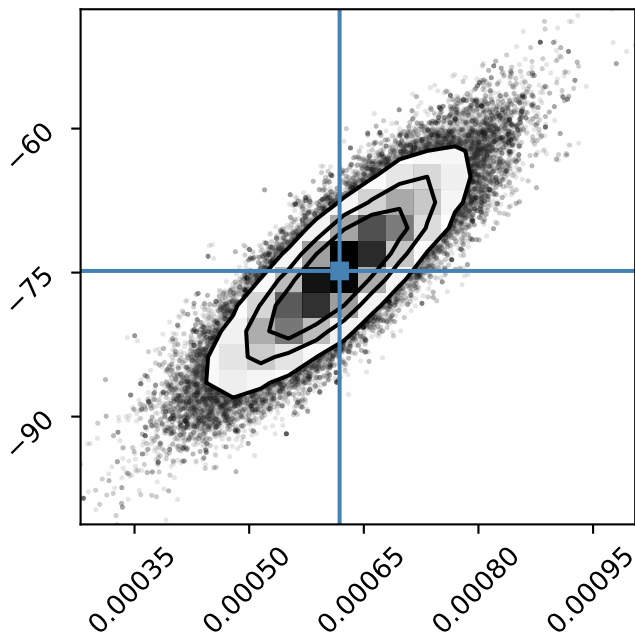
$$Period = 5.72149^{+4.97029e - 07}_{-5.04952e - 07}$$



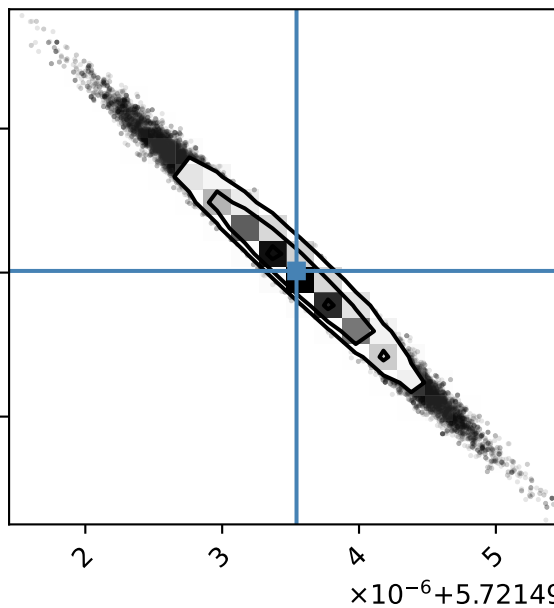
$$\dot{P}[ms/yr] = -74.8263^{+6.67866}_{-6.65599}$$



$\dot{P}[ms/yr]$



$$t_0 + 2.45651441 \times 10^6$$



$Period$

$\dot{P}[ms/yr]$